

# A holistic and critical look at language agents

Yu Su

The Ohio State University

# Outline

- Language Agents: Introduction
- The Power of Language: Memory, Planning, Grounding, Tool Use
- Future Directions

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# The rise, and the divide

Bill Gates

Agents are bringing about the **biggest revolution in computing** since we went from typing commands to tapping on icons.

Andrew Ng

I think AI agentic workflows will drive **massive AI progress** this year.

Sam Altman

2025 is when **agents will work**.



Current agents are just thin wrappers around LLMs.

Autoregressive LLMs can never reason or plan.

Auto-GPT's limitations in ... reveal that it is far from being a practical solution.



Yu Su

@ysu\_nlp

...

Quoting [@YiMaTweets](#) "It is industry's job to find how to do better, but academia is to find out *how to do it right.*" While I think there're lots of good industry research doing things right, when it comes to research on agents, I do think academia has unique freedom to explore how to *do it right*. Happy to share some thoughts on that in the CMU Agent workshop next week.



Graham Neubig @gneubig · Apr 25

We're having a big event on agents at CMU on May 2-3 (one week from now), all are welcome! [cmu-agent-workshop.github.io](https://cmu-agent-workshop.github.io)

It will feature:

\* Invited talks from @alsuhr @ysu\_nlp @xinyun\_chen\_ @MaartenSap and ...

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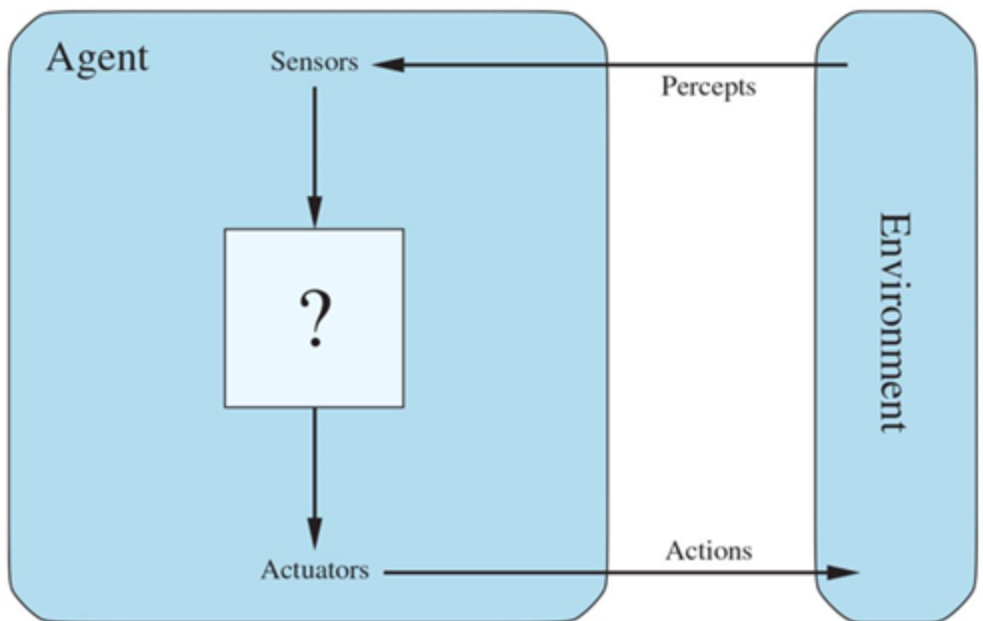
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61

8

↑

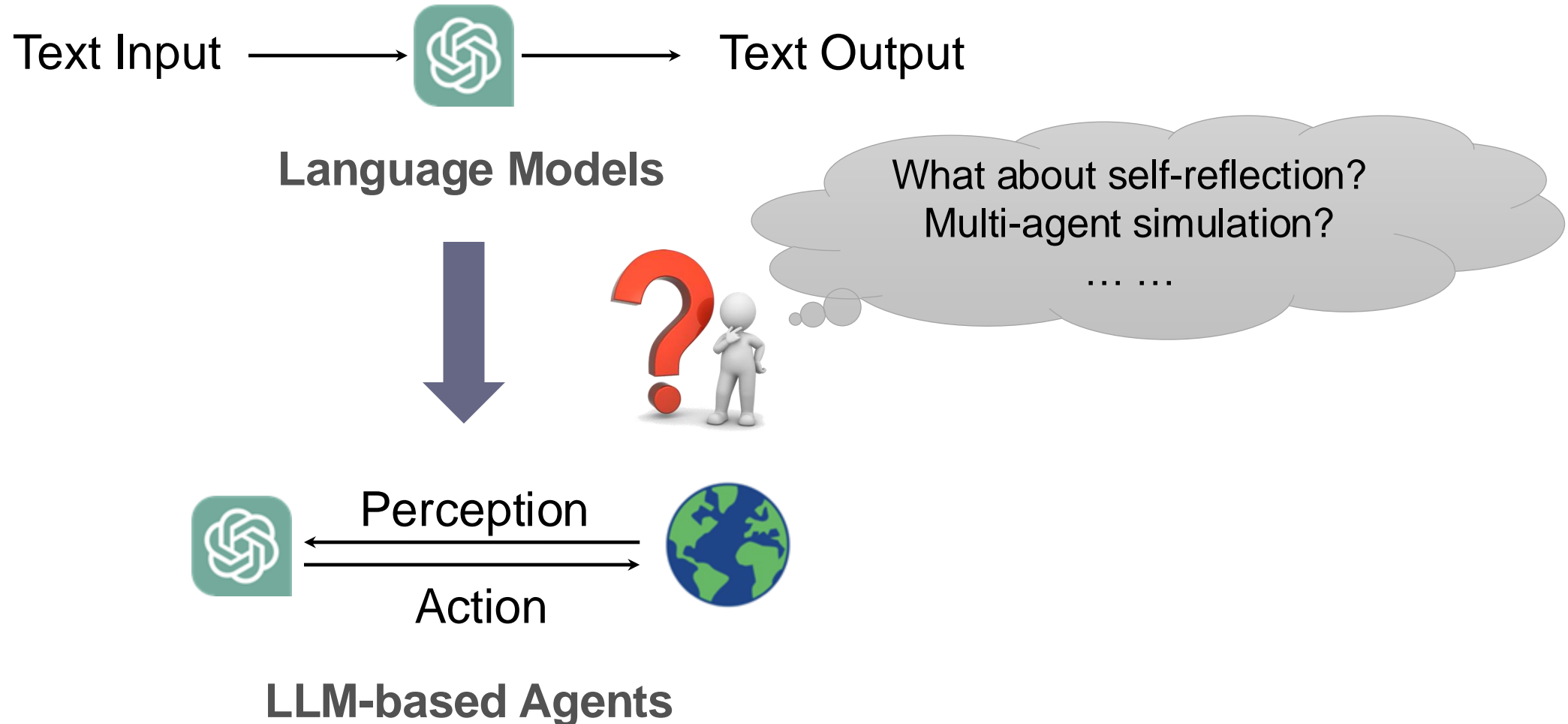
# Why agents again?



“An **agent** is anything that can be viewed as perceiving its **environment** through **sensors** and acting upon that environment through **actuators**”

— Russel & Norvig, *AI: A Modern Approach*

# 'Modern' agent = LLM + external environment?



# Two competing views

**LLM-first view:** We make an LLM into an agent

- Implications: scaffold on top of LLMs, prompting-focused, heavy on engineering

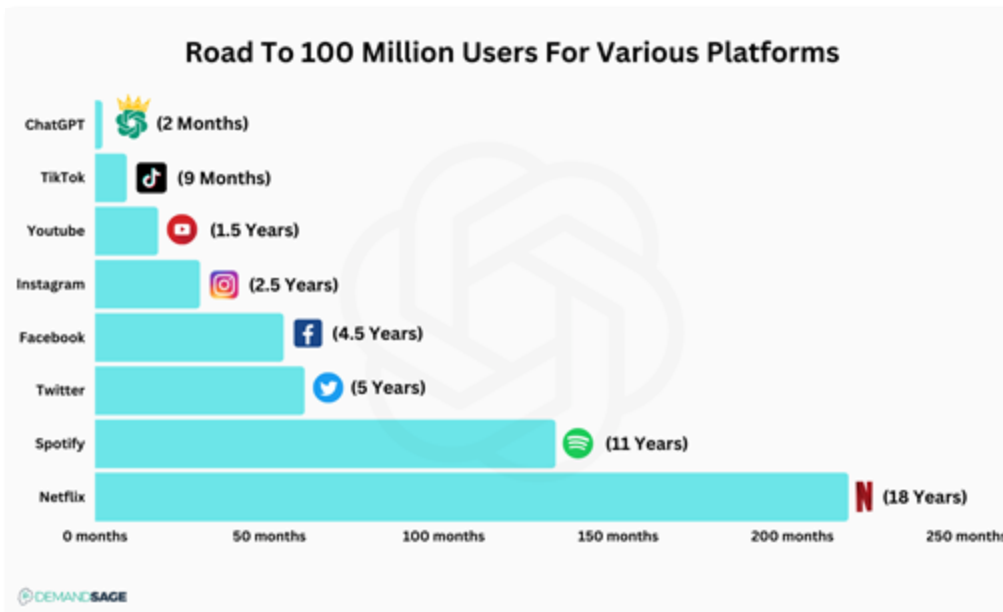
**Agent-first view:** An AI agent integrates LLMs so it can use language for reasoning and communication

- Implications: All the same challenges faced by previous AI agents (e.g., *perception, reasoning, world models, planning*) still remain, but we need to re-examine them through the new lens of LLMs and tackle the new challenges and opportunities (e.g., *synthetic data, self-reflection, internalized search*)

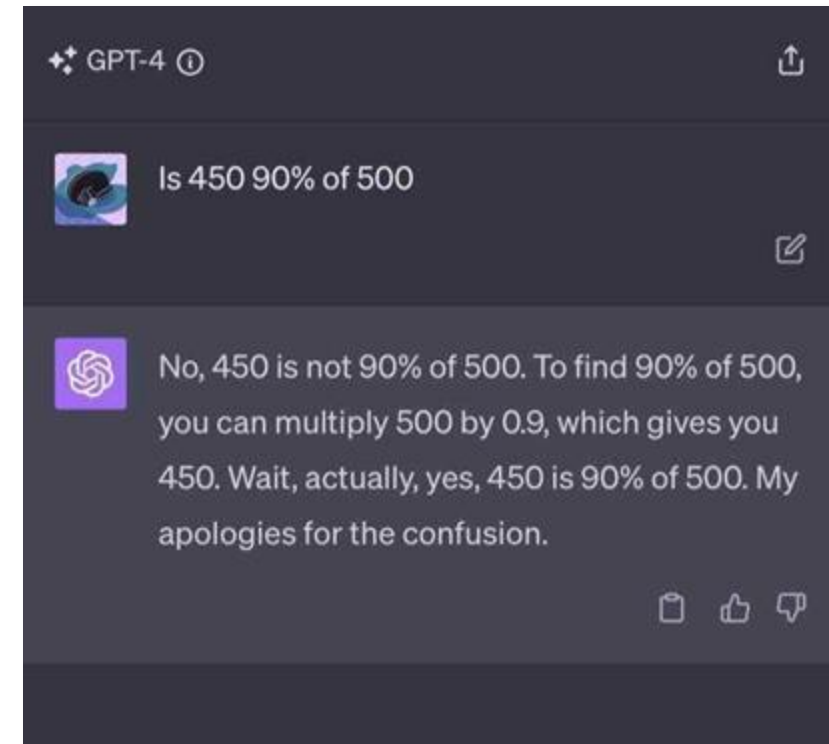
# What's fundamentally different now?

Contemporary AI agents, with integrated LLM(s), can *use language as a vehicle for reasoning and communication*

- ↑ Instruction following, in-context learning, output customization
- ↑ Reasoning (for better acting): state inferences, self-reflection, replanning, etc.

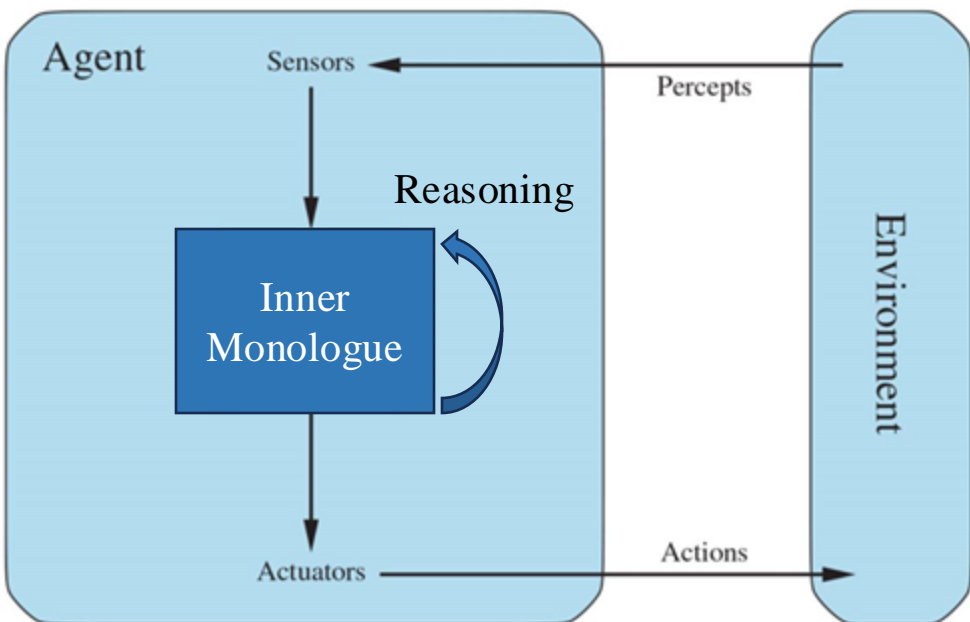


<https://www.demandsage.com/chatgpt-statistics/>



[https://www.reddit.com/r/ChatGPT/comments/16jv14x/wait\\_actually\\_yes/](https://www.reddit.com/r/ChatGPT/comments/16jv14x/wait_actually_yes/)

# Schematic illustration: updated



- Reasoning by generating tokens is a **new type of action** (vs. actions in external environments)
- **Internal environment**, where reasoning takes place in an inner monologue fashion
- **Self-reflection** is a ‘meta’ reasoning action (i.e., reasoning over the reasoning process), akin to metacognitive functions
- **Reasoning is for better acting**, by inferring environmental states, retrospection, etc.
- **Percept and external action spaces** are substantially expanded, thanks to using language for communication and multimodal perception

# Web agent example

American Airlines - Airline ticketing & travel | aa.com/homePage.do

Holiday travel

Arrive at the airport early to allow plenty of time to check in (with or without bags) and clear security before your scheduled departure.

When to arrive at the airport »

English ▾ Search AA.com®

American oneWorld Plan travel Travel information AAdvantage® Log in Join

Have an AAdvantage® account? Log in here.

Earn 50,000 bonus miles with a oneWorld sign-up pass

Plus, enjoy preferred boarding on American Airlines flights.

Book Manage trips / Check-in Flight status

Flight Vacation packages Hotel Car

Round trip One way

From CMH To City or airport

Number of passengers 1

Depart mm/dd/yyyy Return mm/dd/yyyy

Bag and optional fees » Changes to checked bag fees and allowances » ID requirements are changing: Are you REAL ID ready? »

Today's offers

Privacy and cookies

We use cookies on our website. Your interactions and personal data may be collected on our websites by us and our partners in accordance with our privacy policy.

Privacy policy. Dismiss

```
online_demo — node + python demo_text_choice.py — 80x69
geminigby@MacbookAir15 online_demo % ./venv/bin/python demo_text_choice.py
Website: https://www.aa.com/homePage.do
Task: Search for the flight status for the flight AA 3942 leaving on Dec 29
=====
Time step: 0
You are asked to complete the following task: Search for the flight status for the flight AA 3942 leaving on Dec 29
Previous Actions:
None
Action Generation Output (Current Webpage Identification)
The current webpage appears to be the homepage of American Airlines, which offers options for booking flights, vacation packages, hotels, and cars, as well as managing trips/check-ins and checking flight status.

(Previous Action Analysis)
Since there are no previous actions recorded, we are starting fresh with no prior context to consider.

(Screenshot Details Analysis)
The screenshot shows the main booking interface with options for a round trip, one way, and redeeming miles. There is also a navigation menu at the top with options including "Plan travel," "Travel information," "AAdvantage®," "Log in," and "Join." The "Flight status" option is visible, which is relevant to the task at hand. No fields have been filled out yet, and no searches have been initiated.

(Next Action Based on Webpage and Analysis)
To proceed with the task of searching for the flight status of flight AA 3942 leaving on Dec 29, the first next action would be to navigate to the "Flight status" section of the website. This can be done by clicking on the "Flight status" tab located in the top navigation menu.

The target element for the next action is the "Flight status" tab, which is located in the top navigation menu, to the right of the "Manage trips / Check-in" tab.

The corresponding operation is to click on the "Flight status" tab.

(Multichoice Question) - Batch 0
If none of these elements match your target element, please select R. None of the other options match the correct element.
A. <button type="button" id="29">Close Global Alert</button>
B. <a id="0">When to arrive at the airport</a>
C. <input type="text" id="45">name="input" placeholder="Search AA.com®"</input>
D. <button type="button" id="33">Submit search</button>
E. <button id="32">English</button>
F. <[type="button"] type="button" id="49">Join</[type="button"]>
G. <[type="button"] type="button" id="48">Log in</[type="button"]>
H. <button type="button" id="34">Close Modal</button>
I. <[tabindex] id="51".QSISlider div div { overflow: visible !important; }.QSISlider div span:focus { outline: 2px solid #0078d2; }</[tabindex]>
J. <a role="presentation" id="3">Flight status</a>
K. <a role="presentation" id="2">Manage trips / Check-in</a>
L. <[tabindex] role="tab" id="50">Book</[tabindex]>
M. <input type="radio" id="1">Book</a>
N. <input type="radio" id="35">input value="flight" name="flight" value="flight"</input>
O. <input type="radio" id="36">input value="roundTripHotel" name="flight" value="roundTripHotel"</input>
P. <input type="checkbox" id="39">input value="true" name="redeemMiles" value="true"</input>
Q. <input type="radio" id="38">input value="oneWay" name="tripType" value="oneWay"</input>
R. None of the other options match the correct element

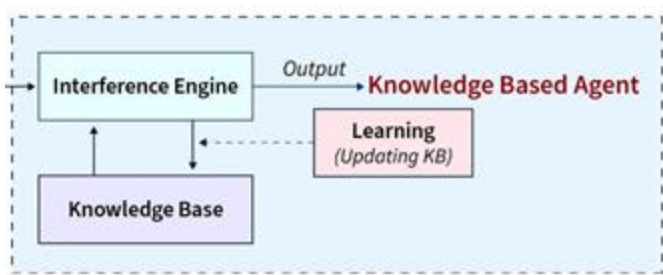
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Task: Search for the flight status of AA 3942 leaving on Dec 29

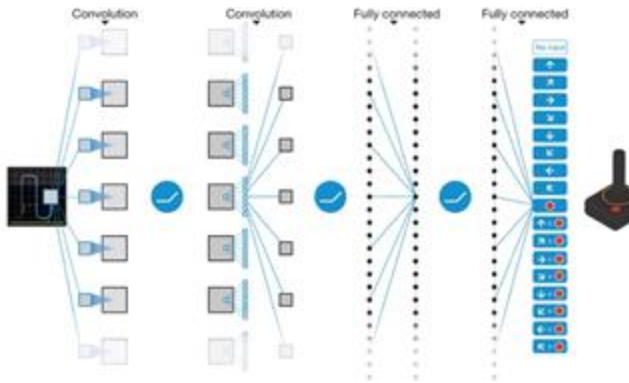
# Let's call them language agents

- These contemporary AI agents capable of using language for reasoning and communication are best called “**language agents**,” for language being their most salient trait.
- What about *multimodal agents*?
  - While there’s perception of other modalities, language is still doing the heavy lifting (reasoning and communication)
- What about simply *LLM agents*?
  - The key is using language for reasoning and communication, but that doesn’t have to come from an LLM; that may turn out to be a means to an end
  - Maybe in a few years, we will move beyond LLMs, but the need for universal language understanding and production in agents will remain

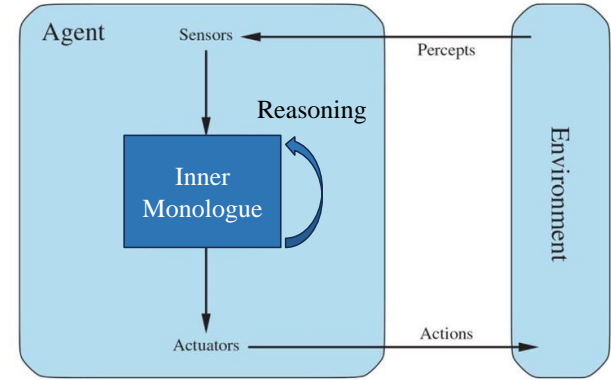
# Evolution of AI agents



Logical Agent



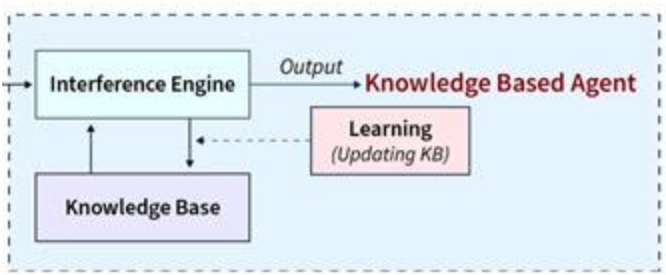
Neural Agent



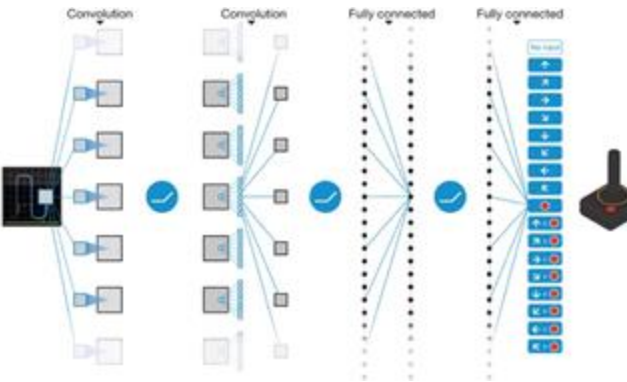
Language Agent

<b>Expressiveness</b>			
<b>Reasoning</b>			
<b>Adaptivity</b>			

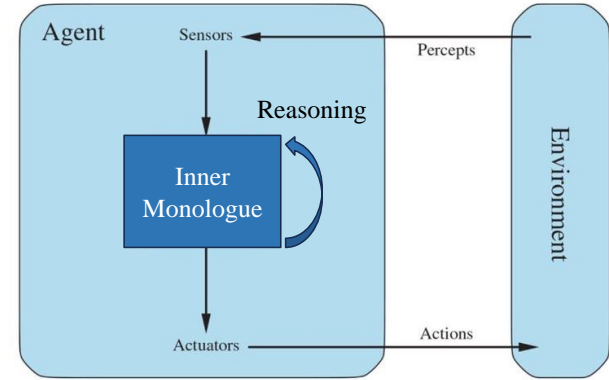
# Evolution of AI agents



**Logical Agent**



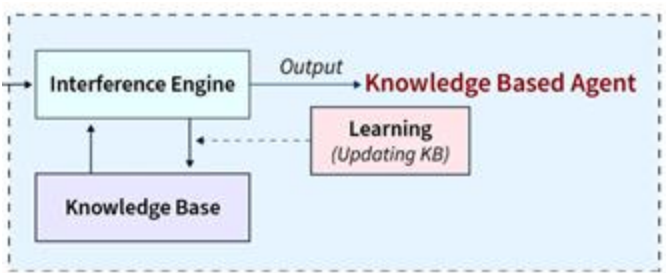
**Neural Agent**



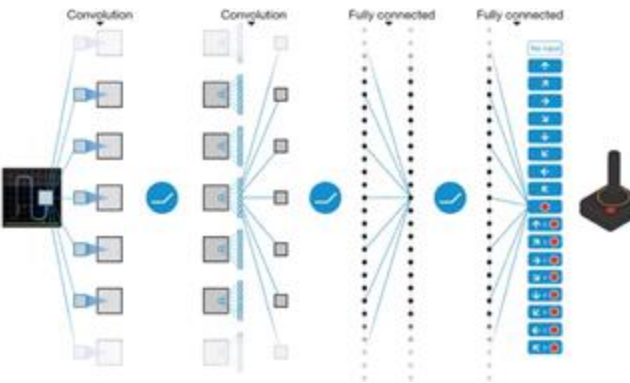
**Language Agent**

<b>Expressiveness</b>	Low bounded by the logical language		
<b>Reasoning</b>	Logical inferences sound, explicit, rigid		
<b>Adaptivity</b>	Low bounded by knowledge curation		

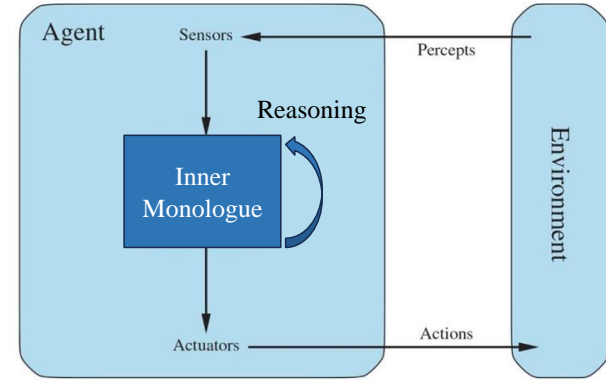
# Evolution of AI agents



**Logical Agent**



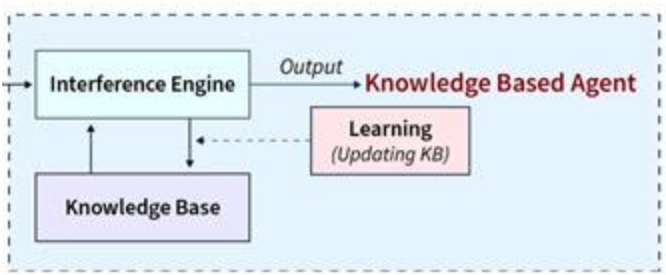
**Neural Agent**



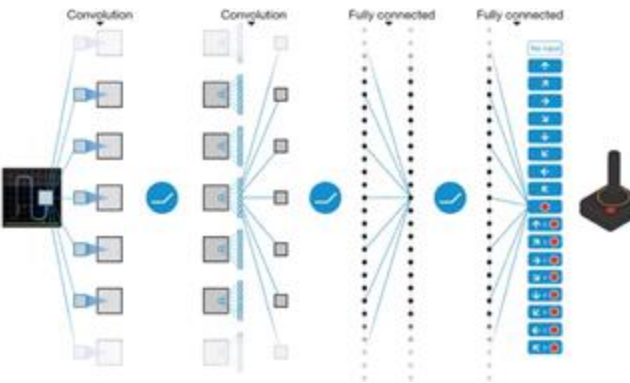
**Language Agent**

<b>Expressiveness</b>	Low bounded by the logical language	Medium anything a (small-ish) NN can encode	
<b>Reasoning</b>	Logical inferences sound, explicit, rigid	Parametric inferences stochastic, implicit, rigid	
<b>Adaptivity</b>	Low bounded by knowledge curation	Medium data-driven but sample inefficient	

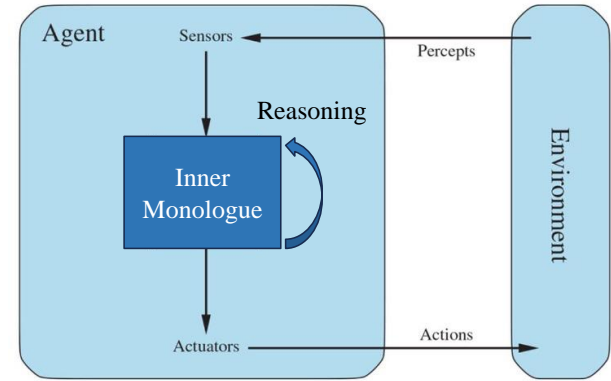
# Evolution of AI agents



**Logical Agent**



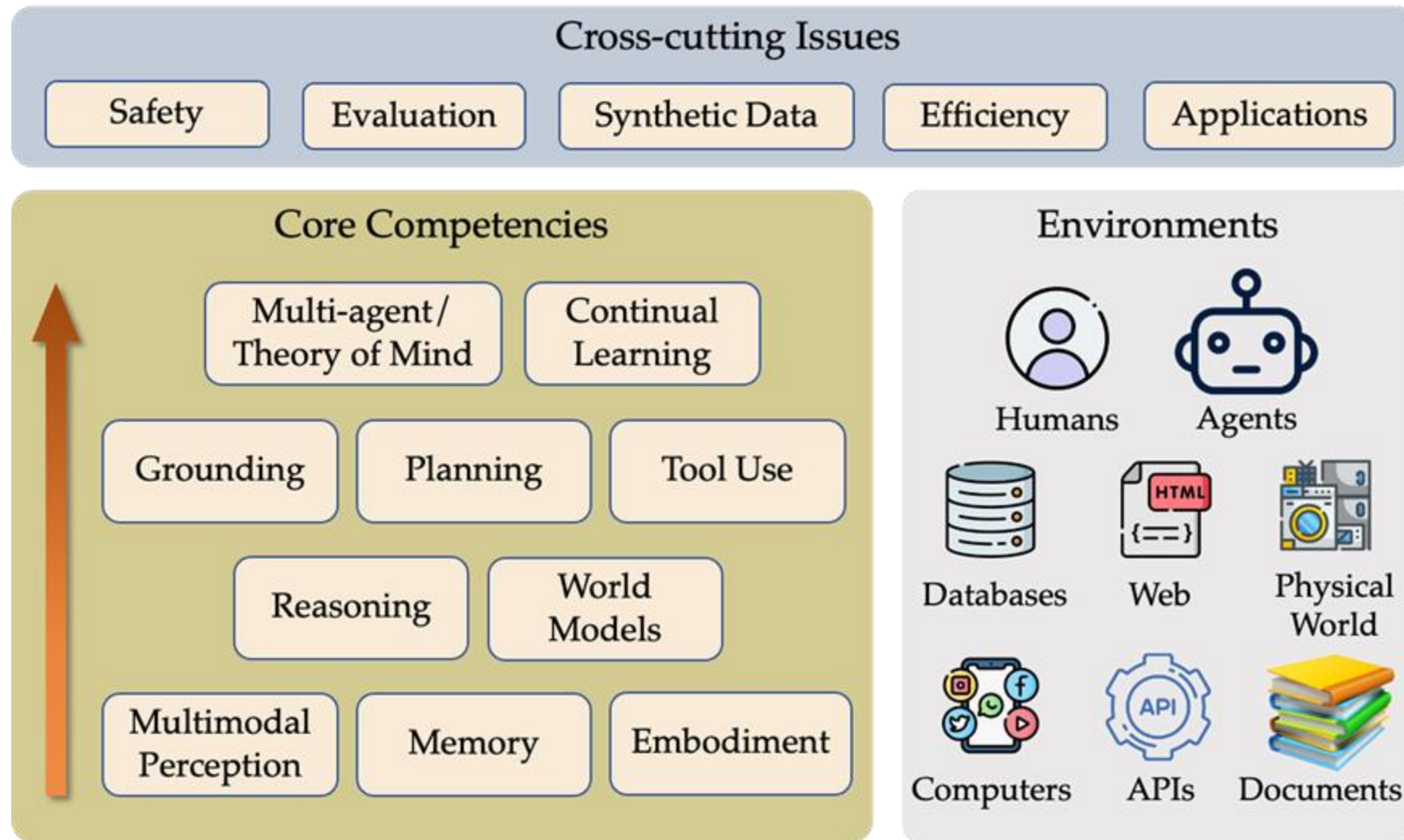
**Neural Agent**



**Language Agent**

Expressiveness	Low bounded by the logical language	Medium anything a (small-ish) NN can encode	High almost anything, esp. those verbalizable
Reasoning	Logical inferences sound, explicit, rigid	Parametric inferences stochastic, implicit, rigid	Language-based inferences fuzzy, semi-explicit, flexible
Adaptivity	Low bounded by knowledge curation	Medium data-driven but sample inefficient	High strong prior from LLMs + language use

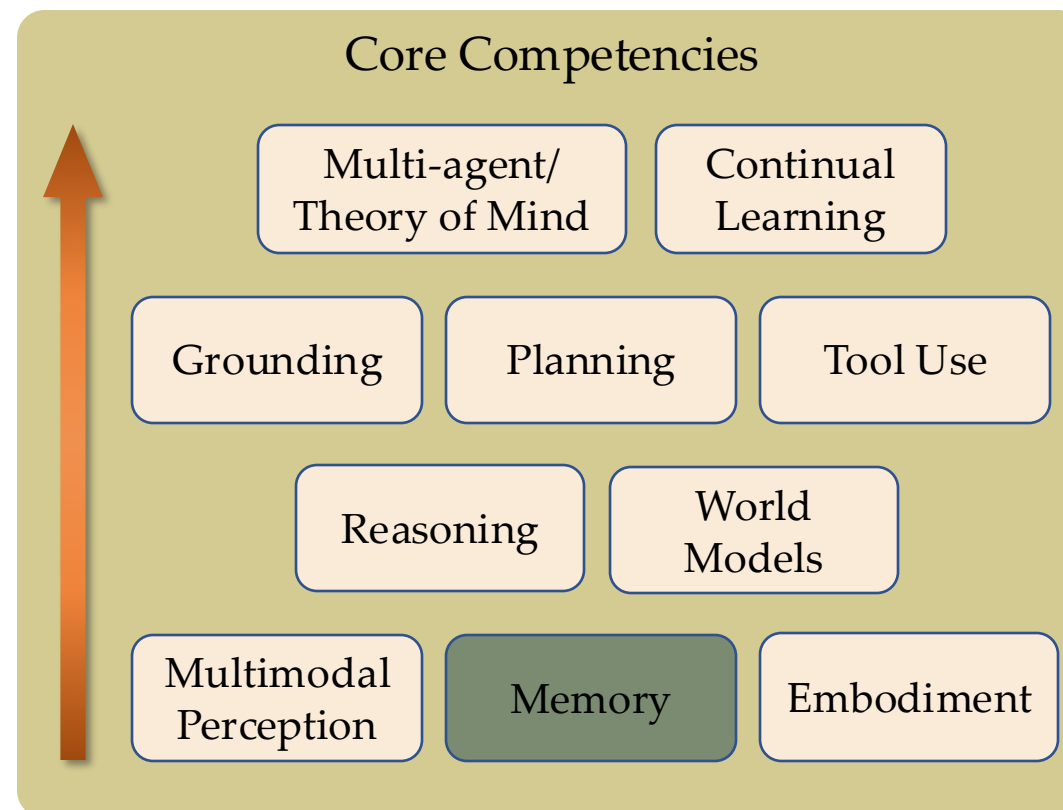
# A conceptual framework for language agents



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- Language Agents: Introduction
- The Power of Language: Memory, Planning, Grounding, Tool Use
- Future Directions

# Memory



# HippoRAG: Neurobiologically Inspired Long-Term Memory for Large Language Models

**Bernal Jiménez Gutiérrez, Yiheng Shu,**  
**Yu Gu, Michihiro Yasunaga, Yu Su**



# Long-term memory in LLMs

- LLMs still rely on RAG.

**ChatGPT**



**You**

Who won the 2024 Super Bowl?



**ChatGPT**

The Super Bowl in 2024 was held on February 11, 2024. To find the most current information about the winner, I can browse the internet for you. Let me do that now.

The Kansas City Chiefs won the 2024 Super Bowl against the San Francisco 49ers with a final score of 25-22. The game went into overtime, and the Chiefs secured the win with a touchdown just seconds before the end of the game ([Yahoo Sports](#)) ([KCUR](#)) ([PinkNews](#)) ([Just Jared](#)).

# Current RAG does not always work

Passages



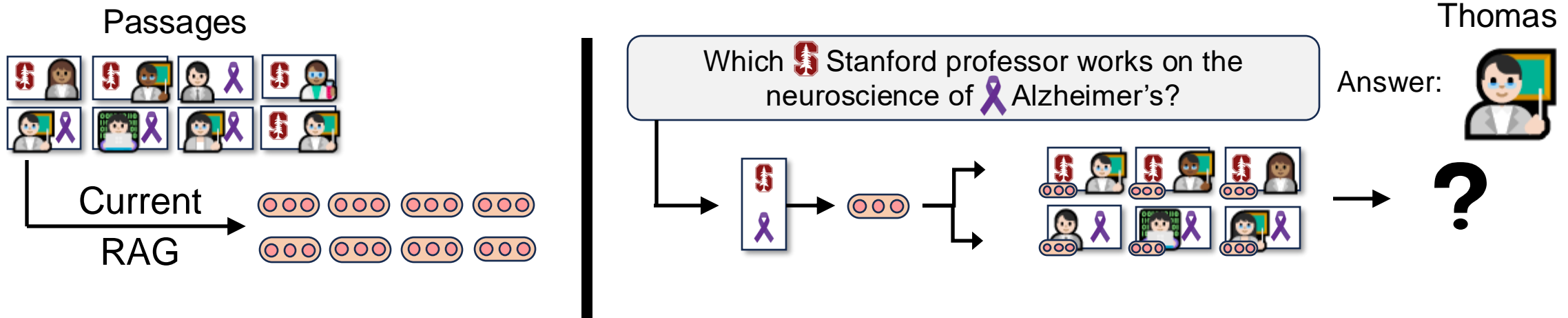
Which Stanford professor works on the neuroscience of Alzheimer's?

Thomas

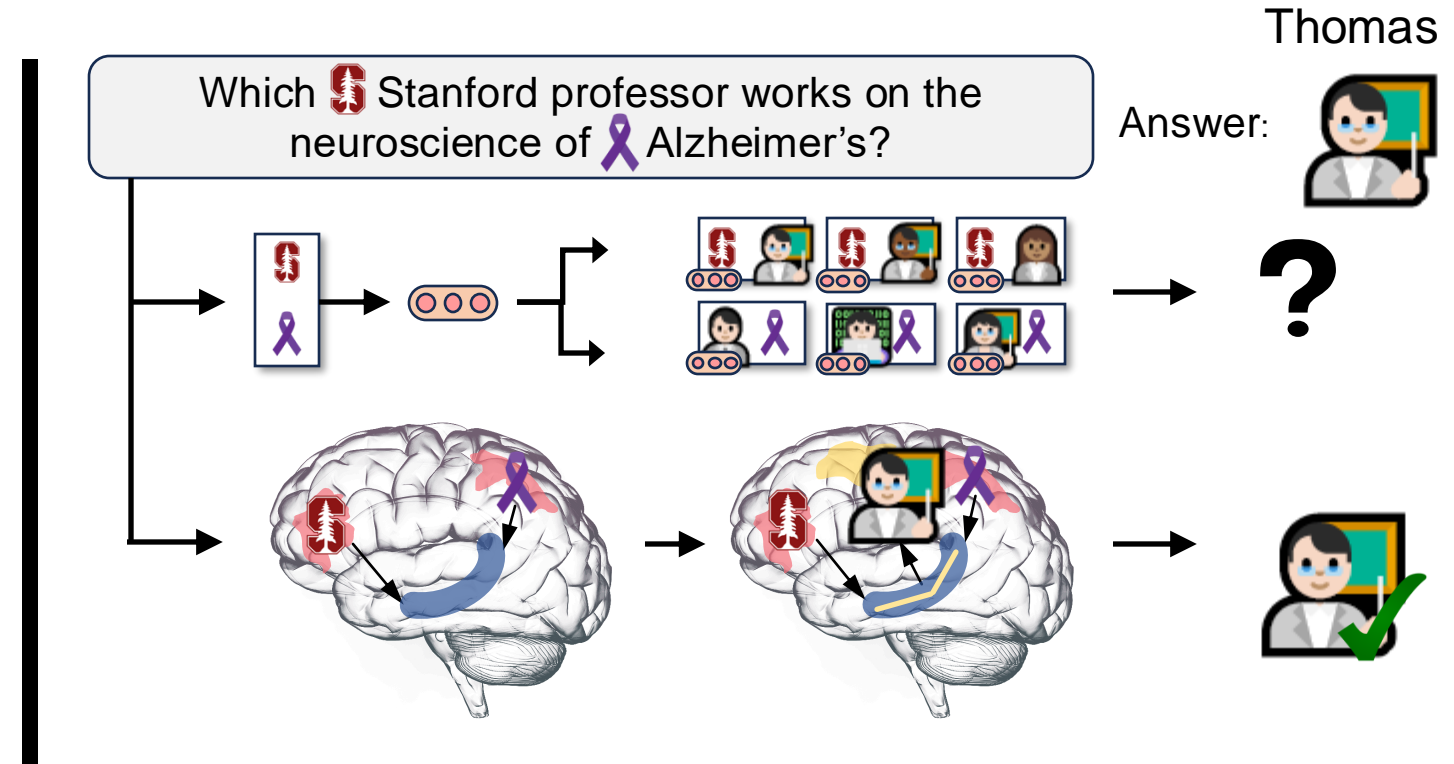
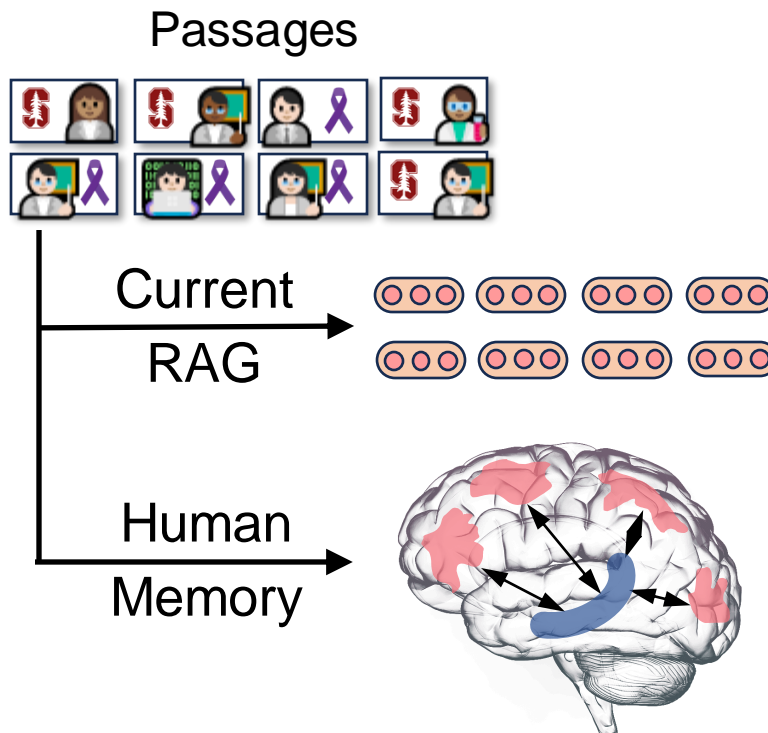
Answer:



# Current RAG does not always work

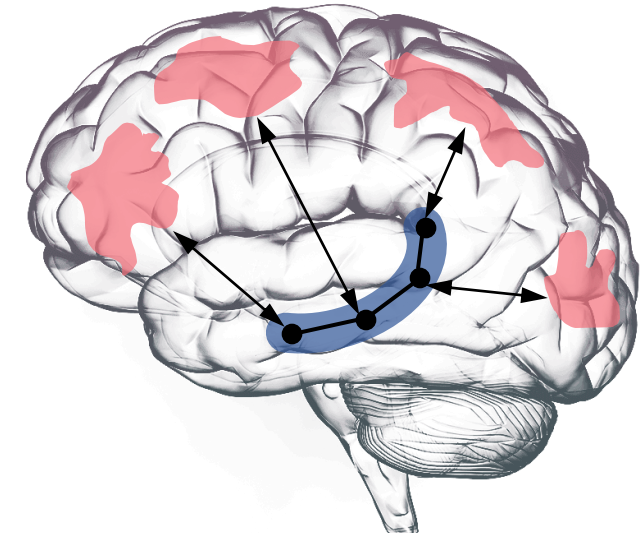


# Current RAG does not always work



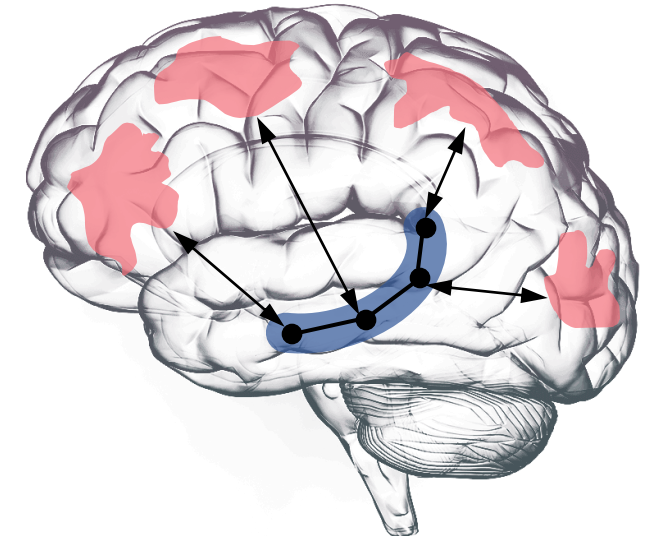
# Long-term memory in humans

- One well-established theory of human long-term memory is the **hippocampal indexing theory** (Teyler et al. 1986).
  - The **hippocampus (blue)** is a store for **indices** (which point to memories stored in **neocortex**) and **associations** between them.
  - Memories can be anything (i.e., people, events, places, etc.)

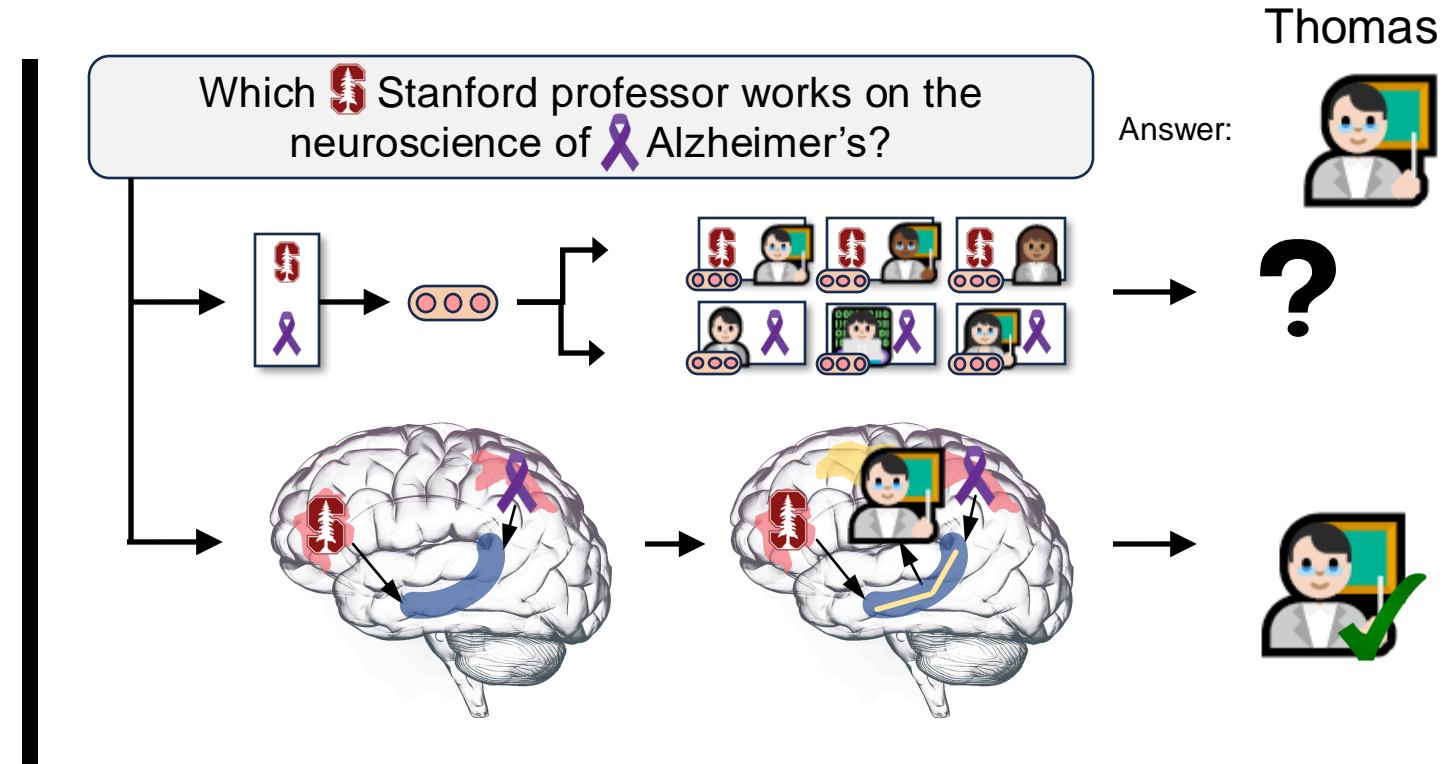
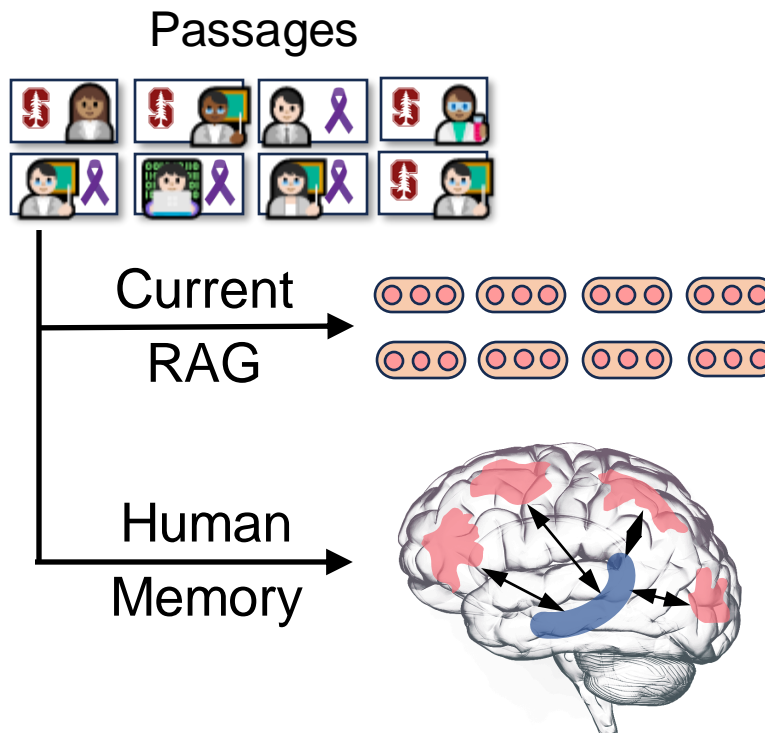


# Long-term memory in humans

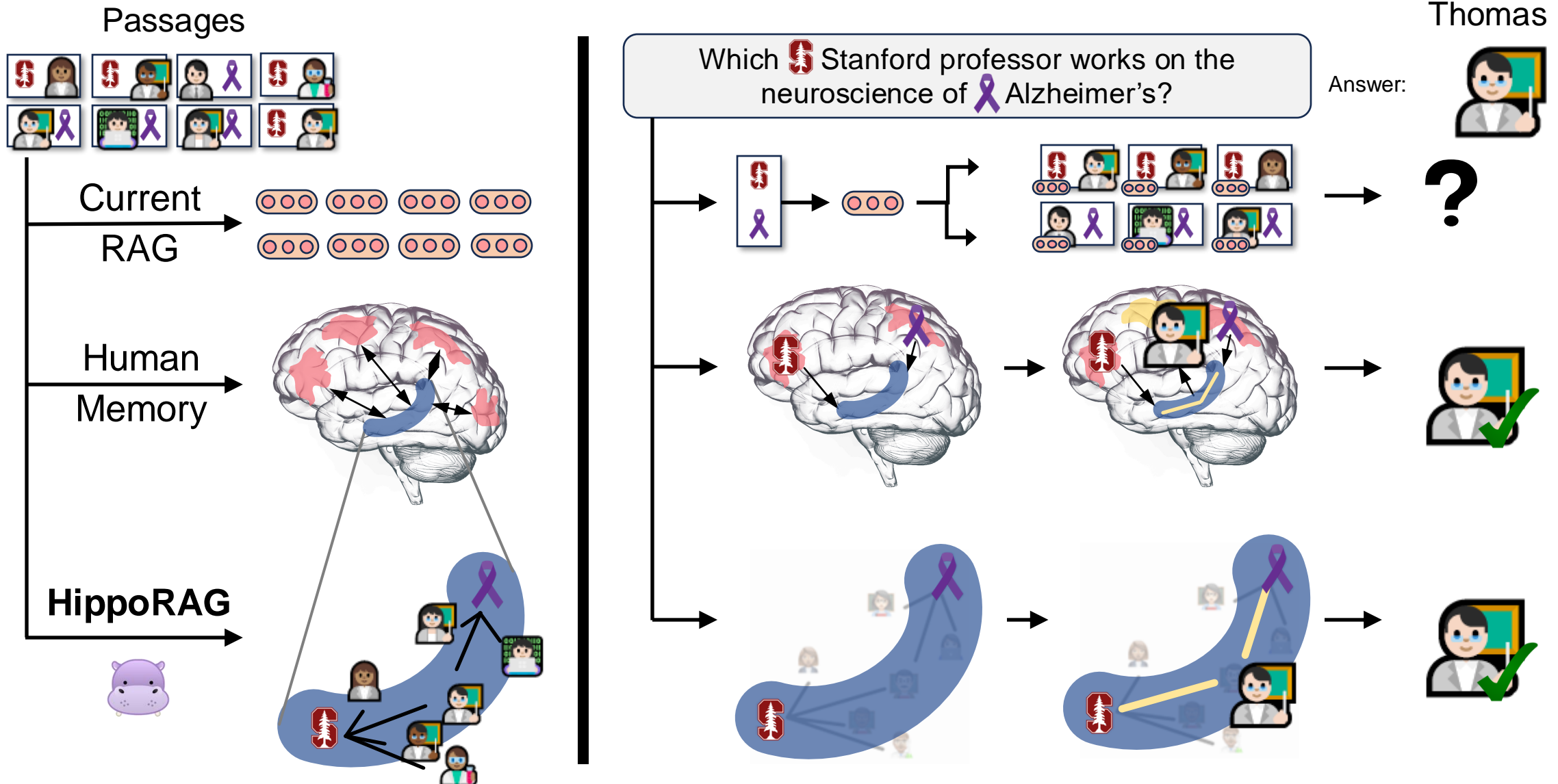
- Indexing procedure enables two fundamental faculties of human memory:
  - **Pattern separation:** process for differentiating memories (**neocortex** and parahippocampus)
  - **Pattern completion:** process for recovering complete memories from relevant associations (mostly **hippocampus**, specifically CA3)



# HippoRAG: Neurobiologically-inspired LTM for LLMs



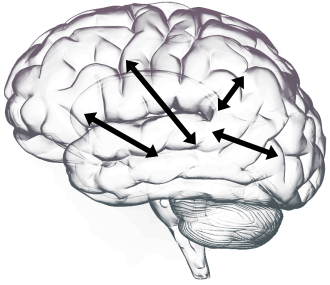
# HippoRAG: Neurobiologically-inspired LTM for LLMs



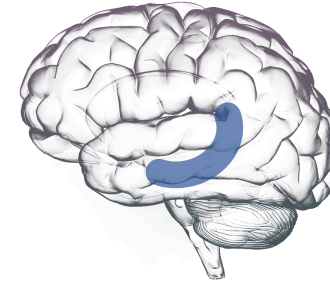
# HippoRAG & the three components of LTM



**Neocortex**  
Perception, linguistic  
abilities & reasoning

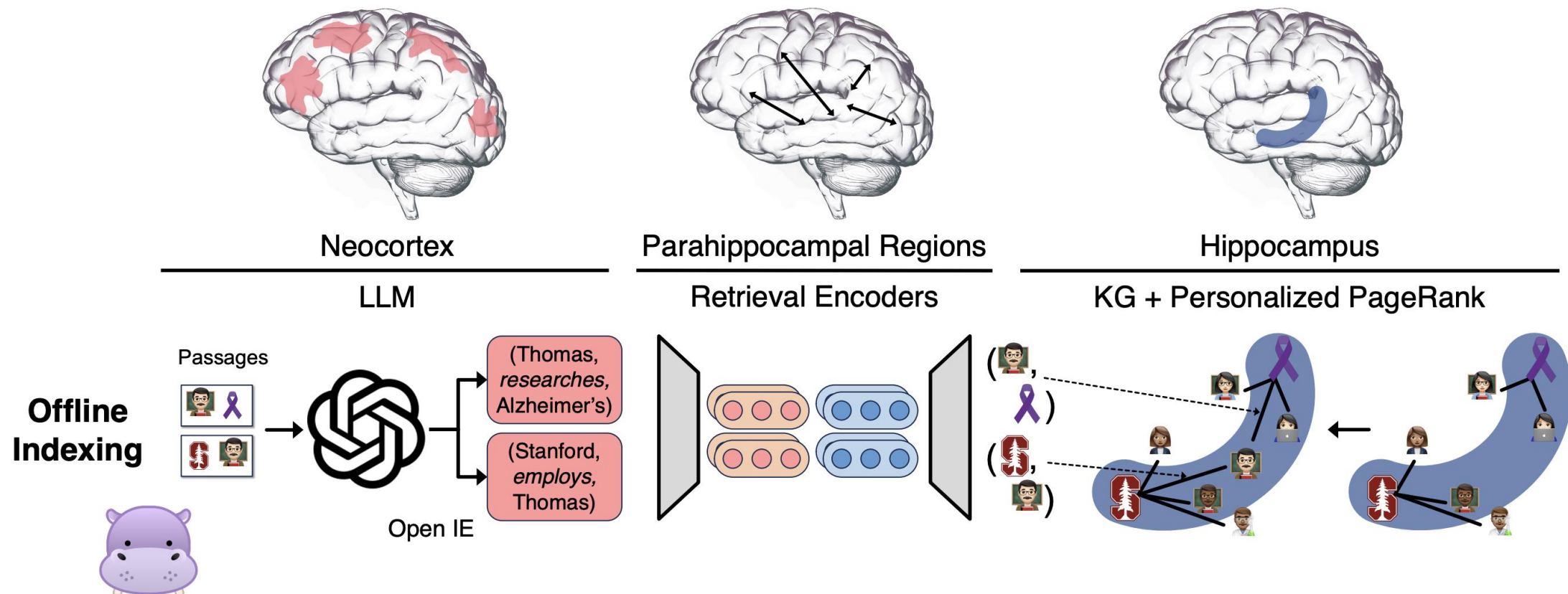


**Parahippocampus**  
Bridge between areas;  
working memory

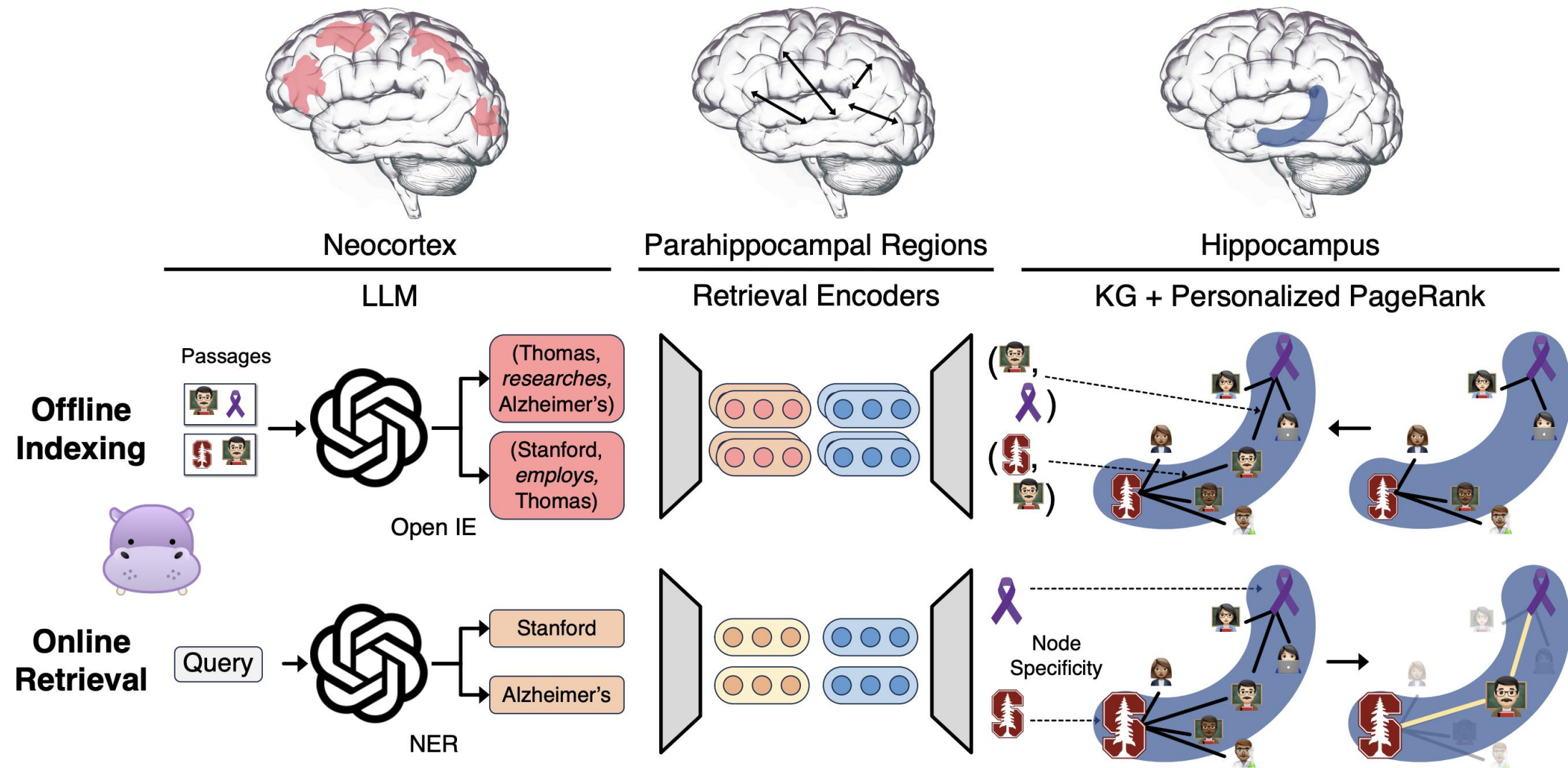


**Hippocampus**  
Indexing & auto-  
associative memory

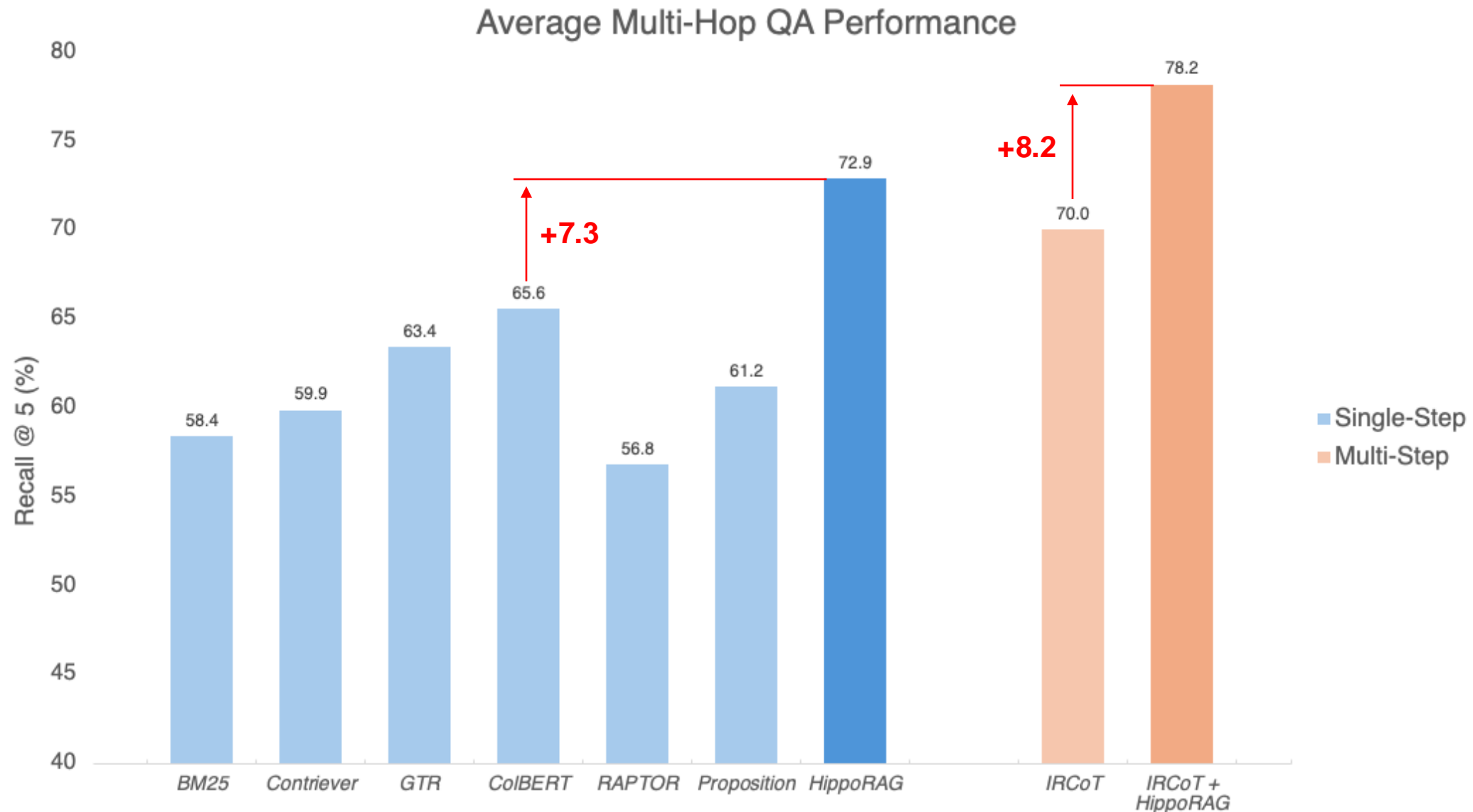
# HippoRAG & the three components of LTM



# HippoRAG & the three components of LTM



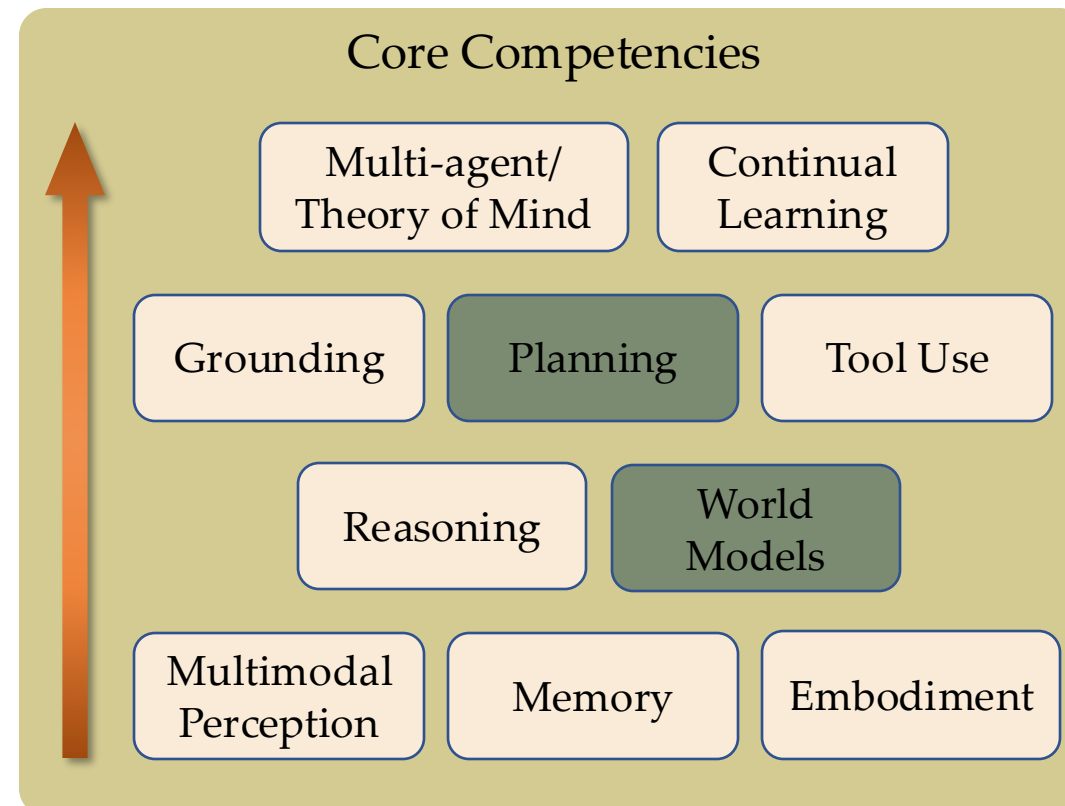
# HippoRAG is a SoTA memory retriever



# Practical aspects of HippoRAG

- Better retrieval directly translates to better QA (avg. **5% better**)
- With *single-step multi-hop retrieval*, it's **10-30 times cheaper** and **6-13 times faster** than iterative RAG like IRCoT with similar or better recall
- Worried about indexing cost? Llama-3-8B achieves similar performance as GPT-3.5

# Planning



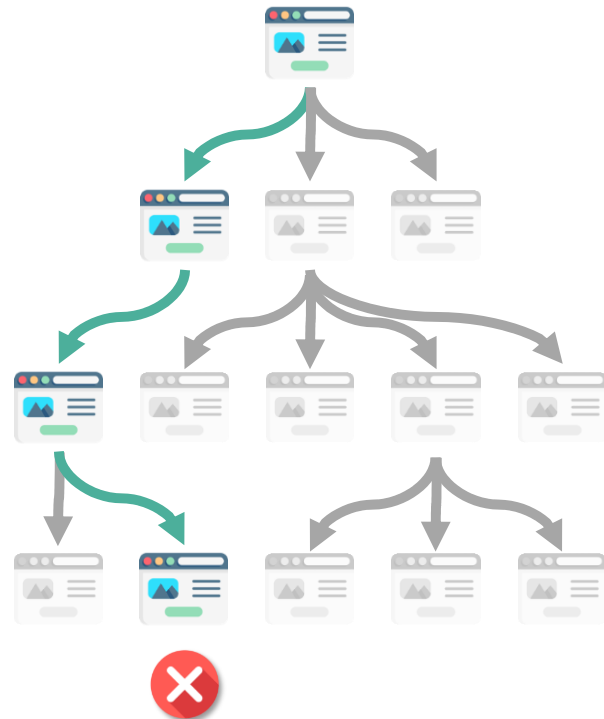
# *Is Your LLM Secretly a World Model of the Internet?* Model-based Planning for Web Agents

Yu Gu\*, Boyuan Zheng\*, Boyu Gou, Kai Zhang,  
Cheng Chang, Sanjari Srivastava, Yanan Xie, Peng Qi,  
Huan Sun, Yu Su



# Planning paradigms for language agents

(a) reactive

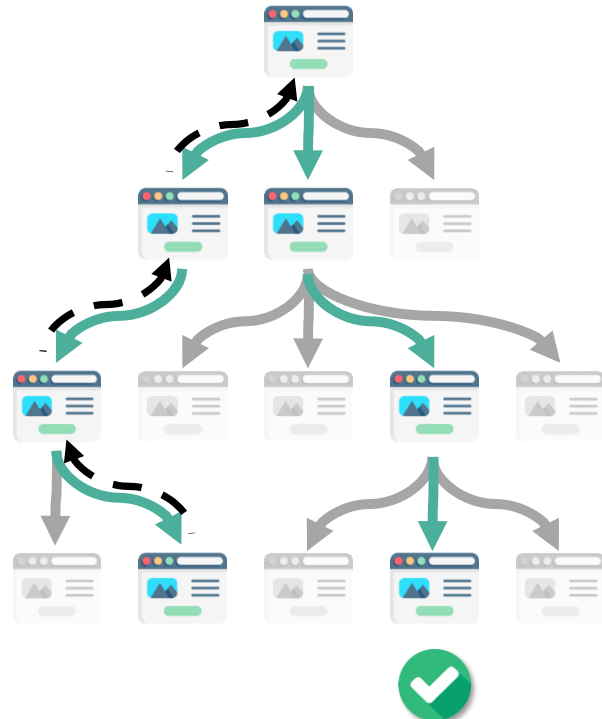


fast, easy to implement



greedy, short-sighted

(b) tree search with real interactions

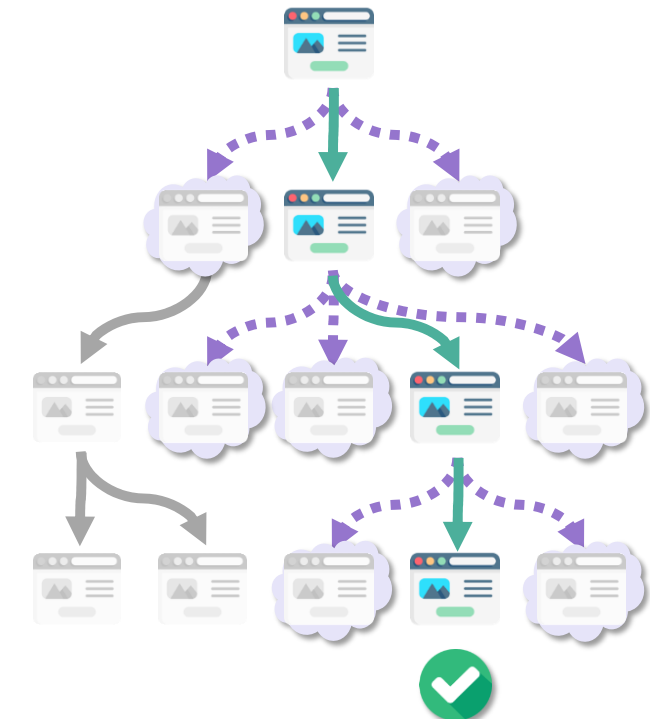


systematic exploration



irreversible actions,  
unsafe, slow

(c) model-based planning



faster, safer,  
systematic exploration



how to get a world model?

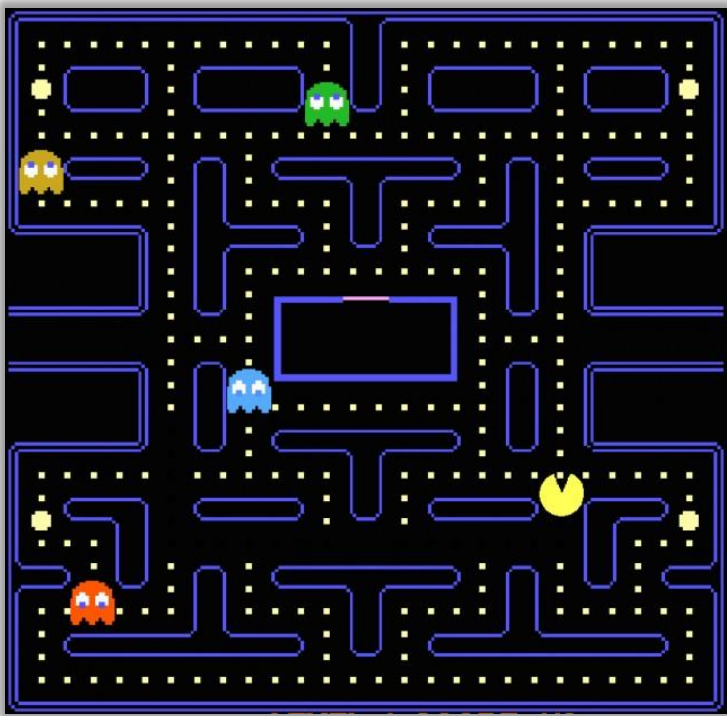
# What's ... a world model?

A computational model of environment transition dynamics

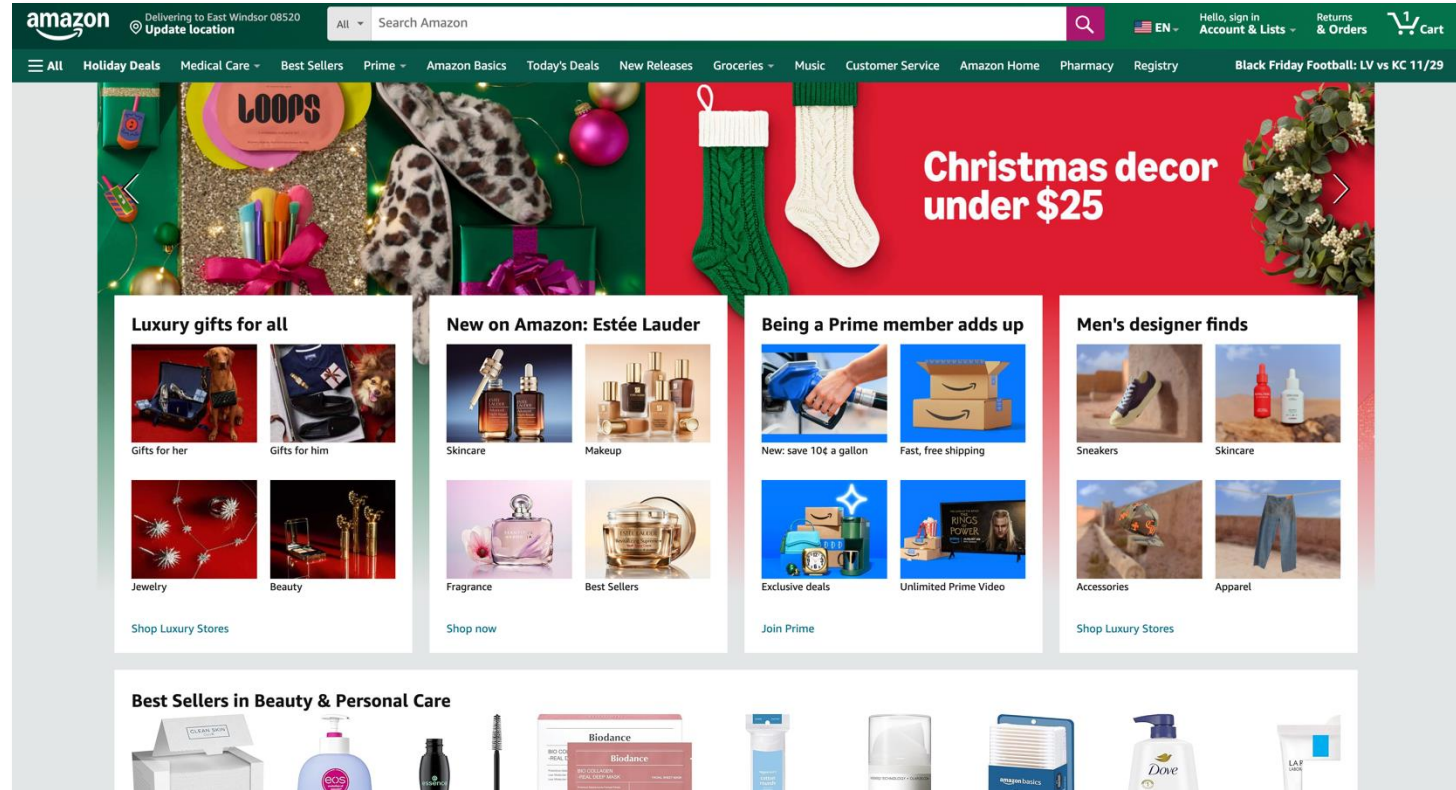
$$\hat{T}: \mathcal{S} \times \mathcal{A} \rightarrow \mathcal{S}$$

*If I do this ( $a_t$ ) right now ( $s_t$ ), what would happen next ( $s_{t+1}$ )?*

# Why hasn't it been done already?



V.S



The image shows the homepage of Amazon.com. At the top, there's a search bar with the placeholder "Search Amazon". Below the search bar, the navigation menu includes "All", "Holiday Deals", "Medical Care", "Best Sellers", "Prime", "Amazon Basics", "Today's Deals", "New Releases", "Groceries", "Music", "Customer Service", "Amazon Home", "Pharmacy", "Registry", and "Black Friday Football: LV vs KC 11/29". A prominent red banner at the top right says "Christmas decor under \$25". Below the banner, there are several promotional sections: "Luxury gifts for all" (with sub-sections for "Gifts for her" and "Gifts for him"), "New on Amazon: Estée Lauder" (showing skincare and makeup products), "Being a Prime member adds up" (with links to "Exclusive deals" and "Unlimited Prime Video"), and "Men's designer finds" (showing sneakers and skincare products). At the bottom, there's a section for "Best Sellers in Beauty & Personal Care" featuring various skincare and cosmetic products.

And **billions of other websites** on the Internet!

# LLMs can predict state transitions

My Account My Wish List Sign In Welcome to One Stop Market Create an Account

One Stop Market

Beauty & Personal Care - Sports & Outdoors - Clothing, Shoes & Jewelry - Home & Kitchen - Office Products - Tools & Home Improvement -

Health & Household - Patio, Lawn & Garden - Electronics - Cell Phones & Accessories - Video Games - Grocery & Gourmet Food -

Home > Clothing, Shoes & Jewelry > Men > Uniforms, Work & Safety

## Uniforms, Work & Safety

Shop By

Shopping Options

Price

- \$0.00 - \$99.99( 310)
- \$100.00 - \$199.99( 96)
- \$200.00 - \$299.99( 9)
- \$500.00 and above( 1)

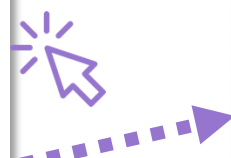
Compare Products  
You have no items to compare.

My Wish List  
You have no items in your wish list.

Items 1-12 of 416

Sort By Position ↑

Image	Product Name	Description	Price	Action
	Workwear Professionals Men Scrubs Pant Tapered Leg Drawstring Cargo WW190S, XS Short, Hunter Green	\$23.98	Add to Cart	
	Men's Slim Fit Pinstripe Chef Pant (S-3X)	\$31.98	Add to Cart	
	XINFU Chef's Japanese Kimono Unisex Uniform Short Sleeved Working Clothes Kitchen Restaurant Chef Jacket	\$34.69	Add to Cart	
	Safety Shoes, Mesh Cloth Protect Your Toes Men's Safety Shoes, Lightweight Work Indoor Man Outdoor for Woman(40-46, 40)	\$39.37	Add to Cart	
	TRUEWERK Men's Winter Work Pants - T3 WerkPants Insulated Workwear	★★★★★ 12 Reviews \$99.00	Add to Cart	
	Steel Toe-Cap Flying Woven Mesh Shoes, Lightweight Anti-Smashing Anti-Puncture Safety Shoes, Anti-Collision Anti-Pressure Work Shoes, Black, 46	\$11.99	Add to Cart	
	Mens Flowers Casual Aloha Hawaiian Shirt Summer Short Sleeve Beach T-Shirt Regular Fit Button Down Dress Shirts	\$11.99	Add to Cart	
	Carhartt Men's Duck Chore Coat Blanket Lined C001	\$179.95	Add to Cart	



The page will navigate to a detailed product page for the "Mens Flowers Casual Aloha Hawaiian Shirt Summer Short Sleeve Beach T-Shirt Regular Fit Button Down Dress Shirts." This new page will likely contain additional information about the product including more detailed specifications, customer reviews, larger images, sizing options, and possibly a larger "Add to Cart" button. Other elements from the current category view like the grid of products will be replaced with the detailed view of this specific product.

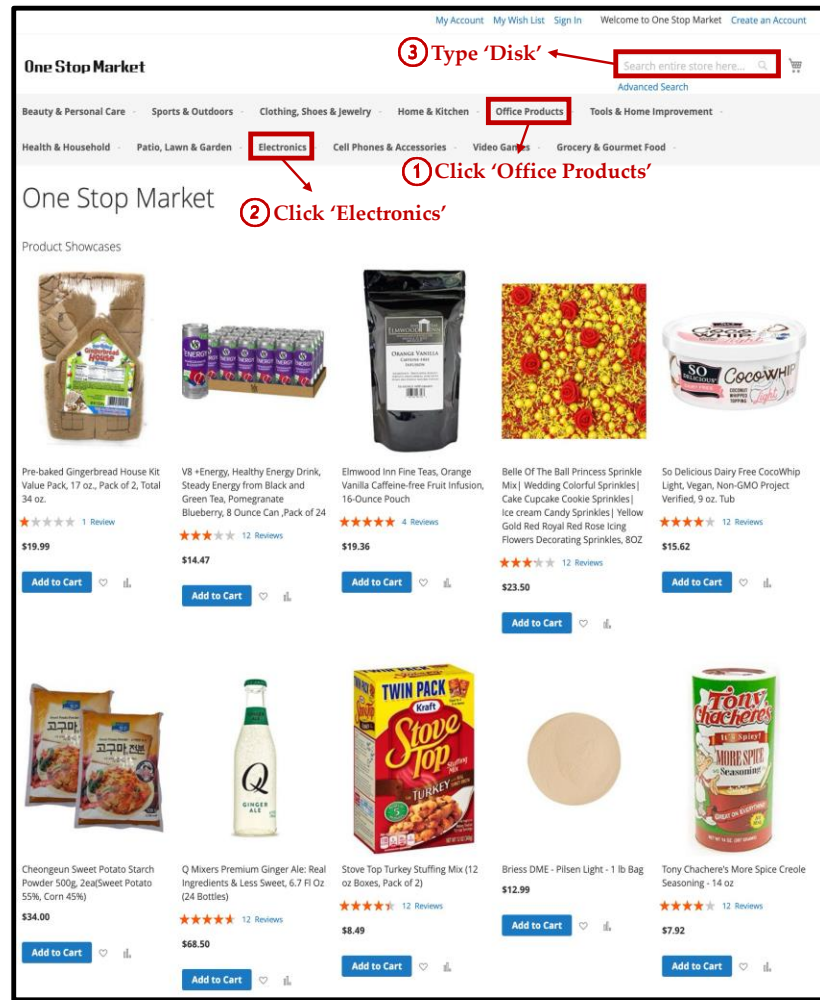
# WebDreamer: model-based planner for web agents

Please navigate to the 'Data Storage' category and purchase the least expensive disk with 512GB of storage.

The screenshot shows a web browser displaying the One Stop Market website. The URL is 'http://www.onestopmarket.com'. The page title is 'One Stop Market'. The navigation bar includes links for 'My Account', 'My Wish List', 'Sign In', 'Welcome to One Stop Market', and 'Create an Account'. Below the navigation bar, there is a search bar with the placeholder 'Search entire store here...'. A red arrow points to this search bar with the instruction '③ Type "Disk"'. The main menu has several categories: 'Beauty & Personal Care', 'Sports & Outdoors', 'Clothing, Shoes & Jewelry', 'Home & Kitchen', 'Office Products' (which is highlighted with a red box and has a red arrow pointing to it with the instruction '① Click "Office Products"'), 'Tools & Home Improvement', 'Health & Household', 'Patio, Lawn & Garden', 'Electronics' (which is also highlighted with a red box and has a red arrow pointing to it with the instruction '② Click "Electronics"'), 'Cell Phones & Accessories', 'Video Games', and 'Grocery & Gourmet Food'. The main content area displays various products in a grid format. In the top row, there are five items: 'Pre-baked Gingerbread House Kit', 'VB +Energy Healthy Energy Drink', 'Elmwood Inn Fine Teas', 'Belle Of The Ball Princess Sprinkle Mix', and 'So Delicious Dairy Free CocoWhip'. In the bottom row, there are five items: 'Cheongeon Sweet Potato Starch Powder', 'Q Mixers Premium Ginger Ale', 'Stove Top Turkey Stuffing Mix', 'Briess DME - Pilsen Light', and 'Tony Chachere's More Spice Creole Seasoning'. Each product listing includes a small image, the product name, a brief description, a star rating, the number of reviews, the price, and a blue 'Add to Cart' button.

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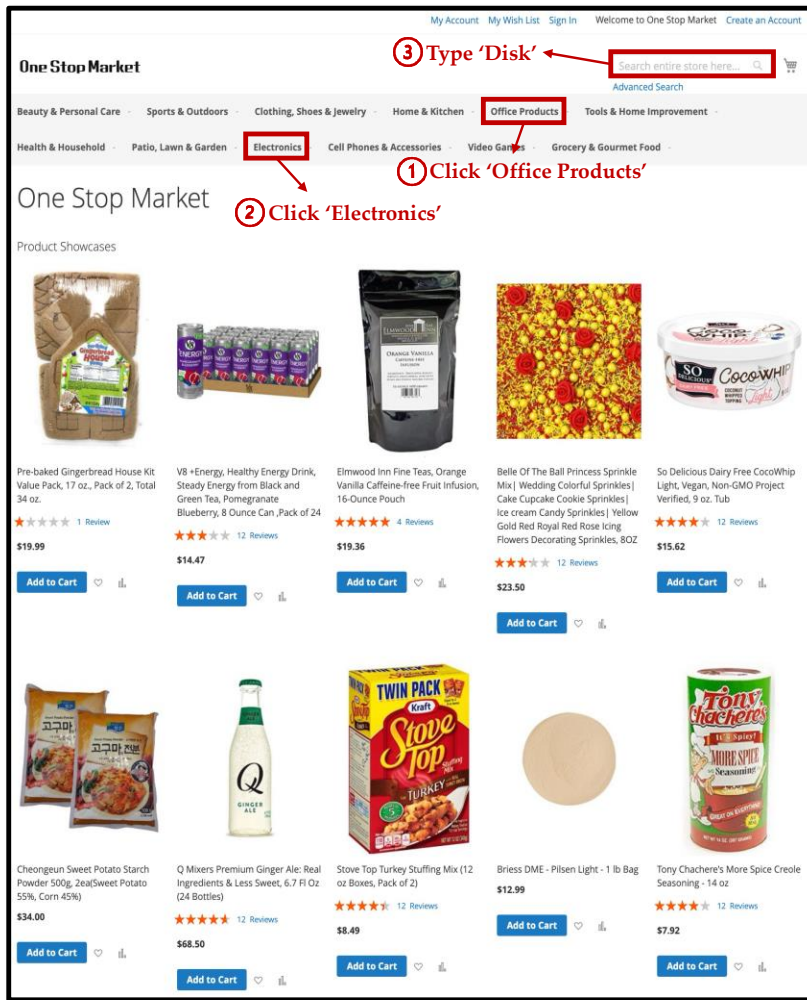
## Stage I: Simulation



The 'Office Products' category will display three sub-categories: 'Office Electronics', 'Office & School Supplies', and 'Office Furniture & Lighting'.

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## Stage I: Simulation



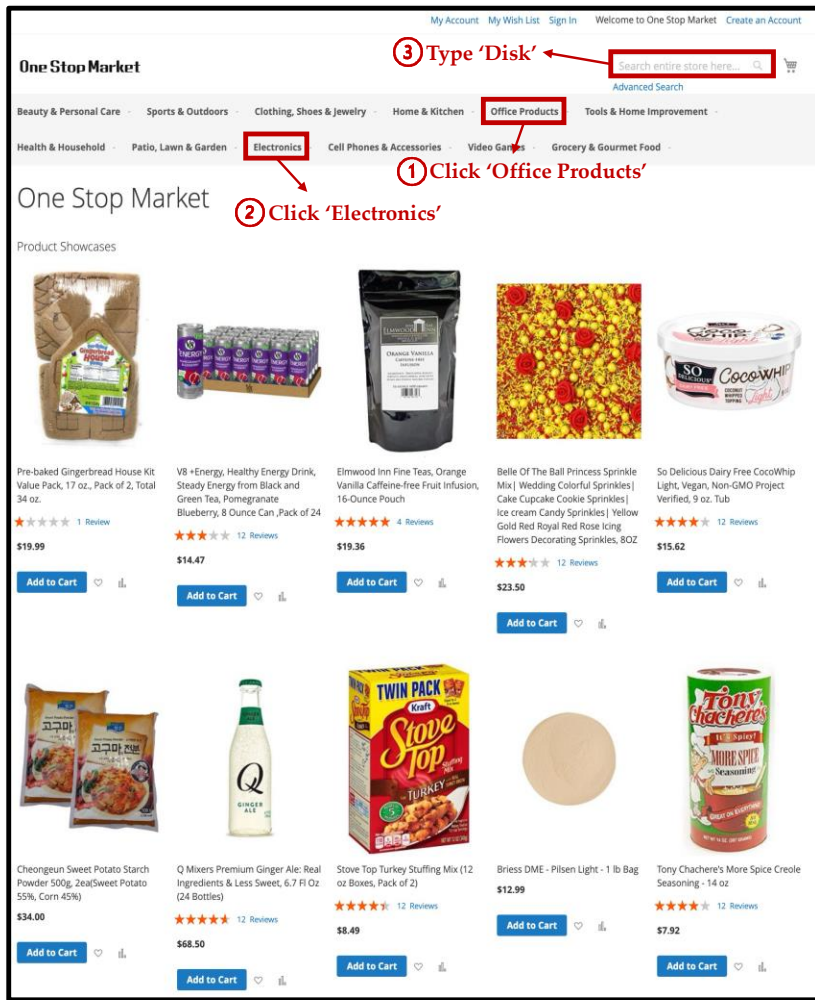
The 'Office Products' category will display three sub-categories: 'Office Electronics', 'Office & School Supplies', and 'Office Furniture & Lighting'.

Click 'Office Electronics'

The webpage will display 'Office Electronics' sub-category results with products, and the sub-menu will show 'Printers&Accessories' and other categories.

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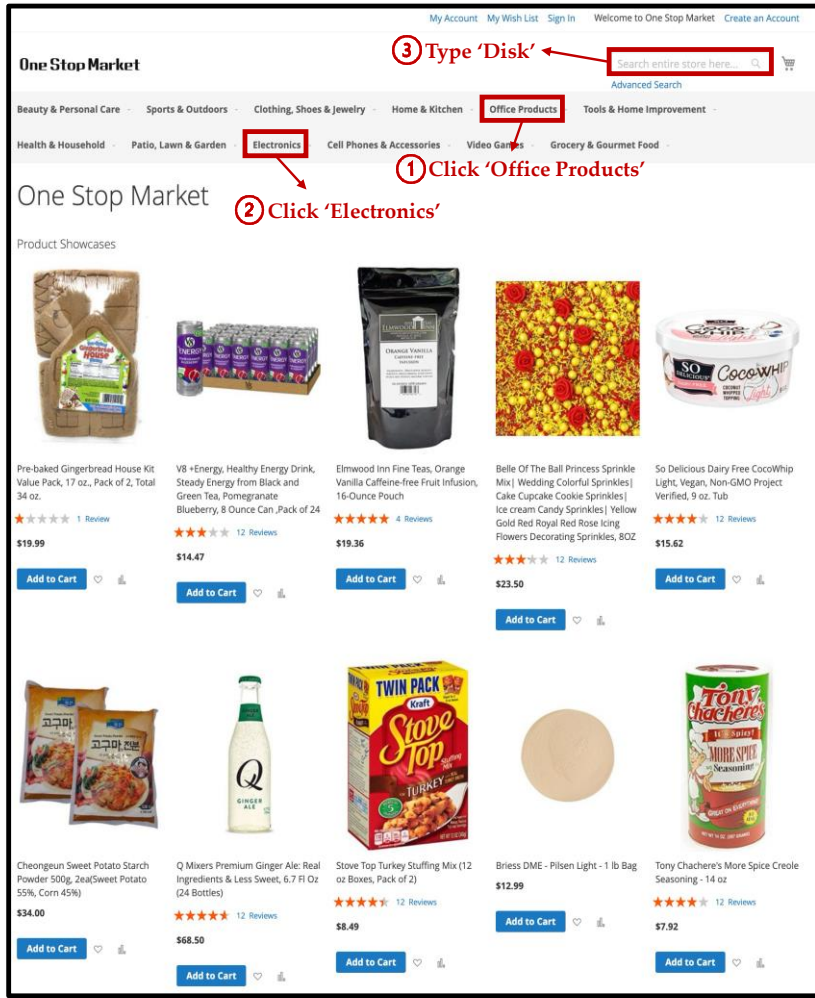
Click 'Office Electronics'

v = 0.4

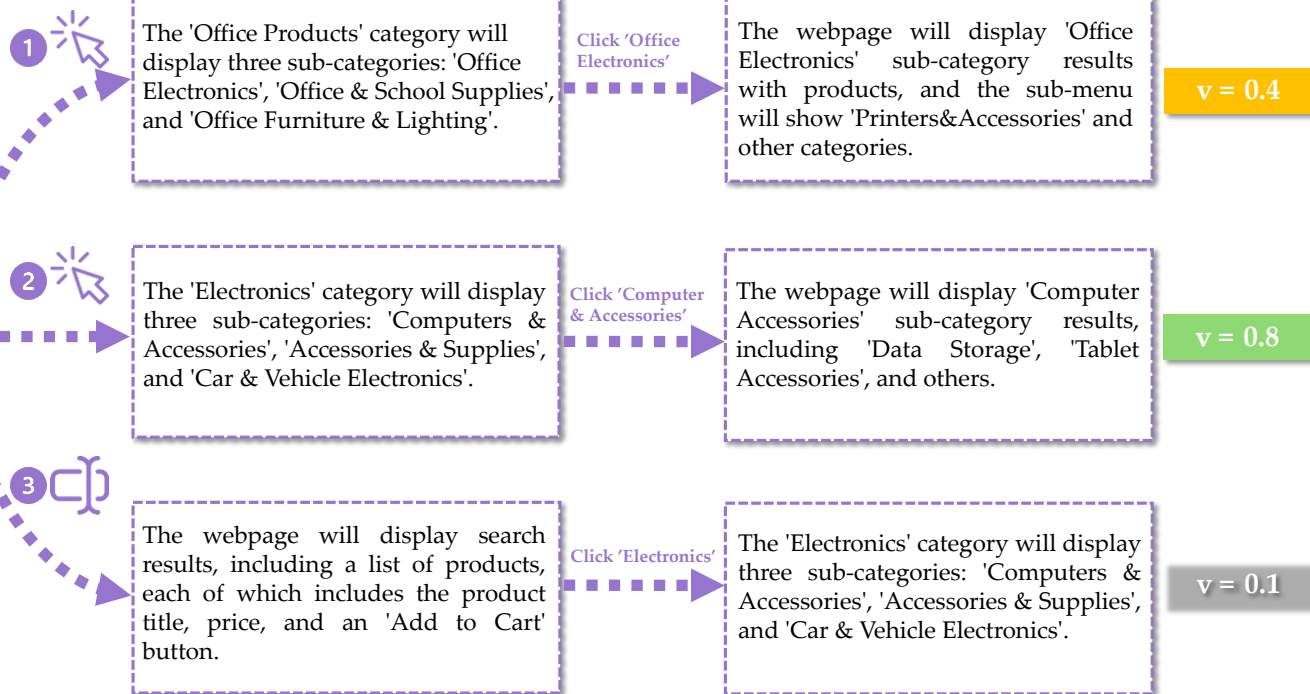
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# WebDreamer: model-based planner for web agents

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## Stage I: Simulation

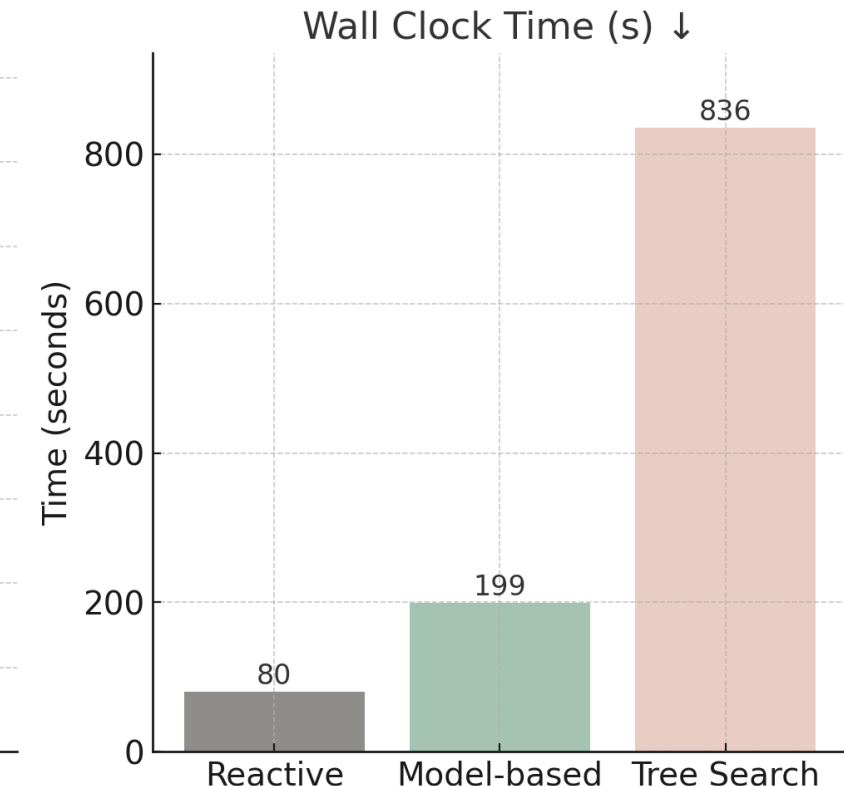
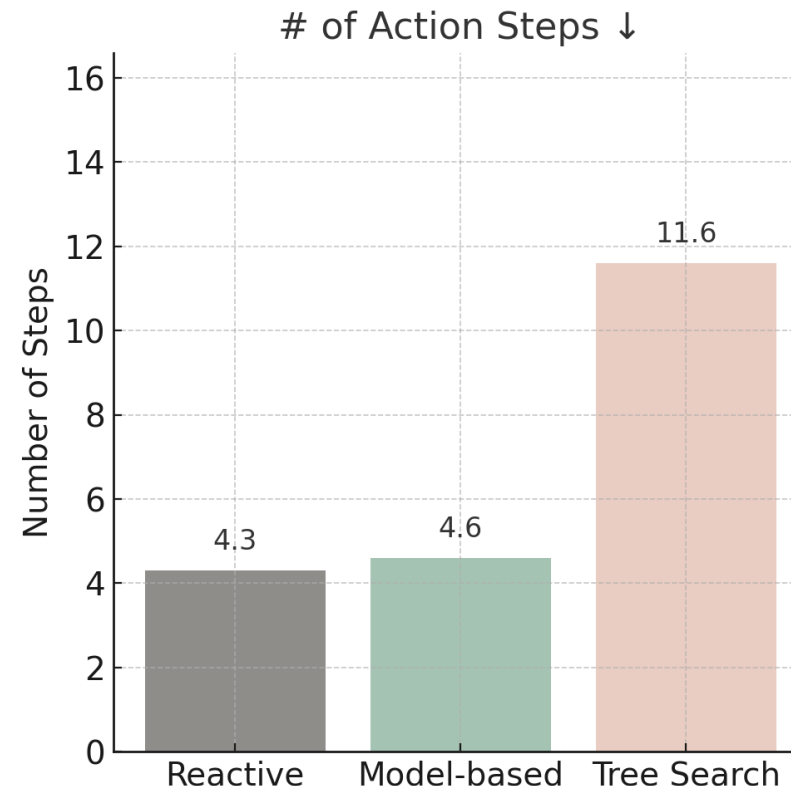
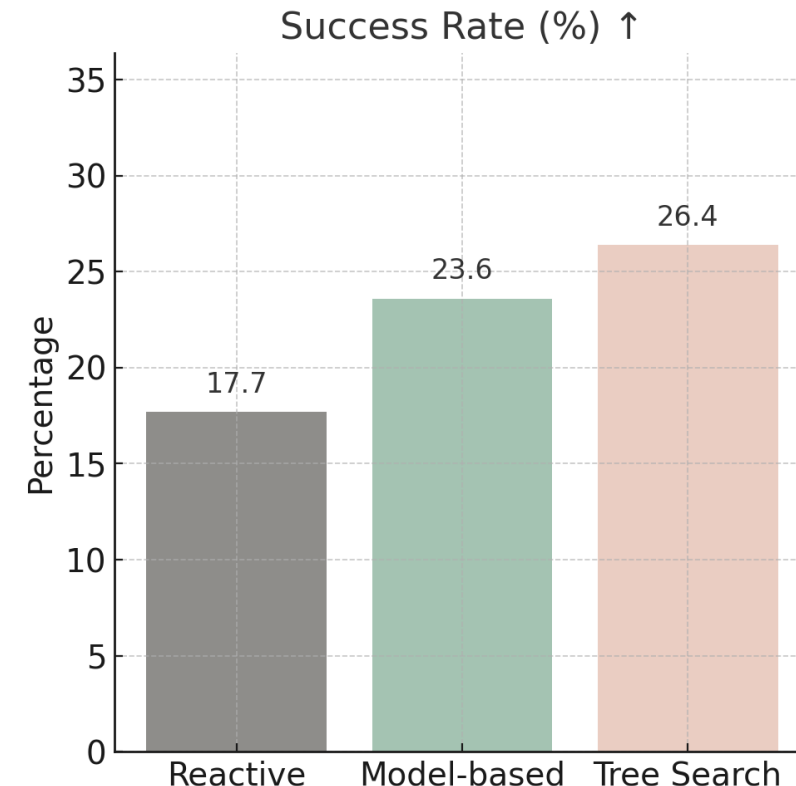


## Stage II: Execution



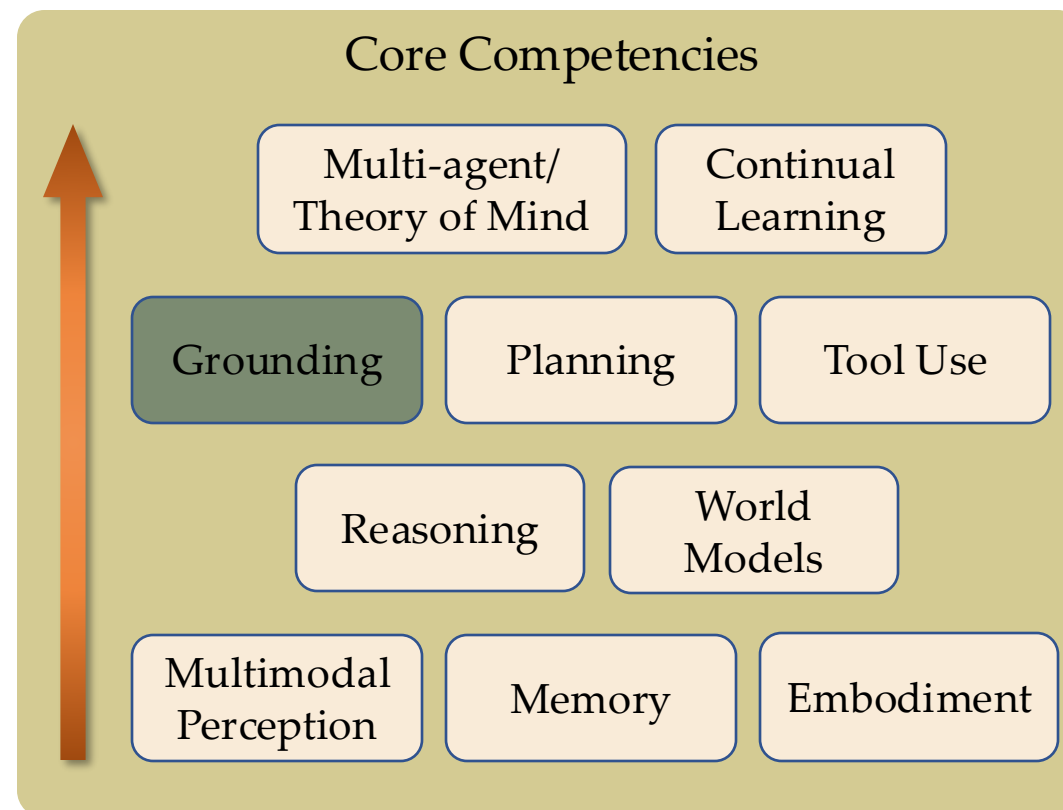
# Results on VisualWebArena

Model-based planning is more accurate than reactive planning and more efficient than tree search

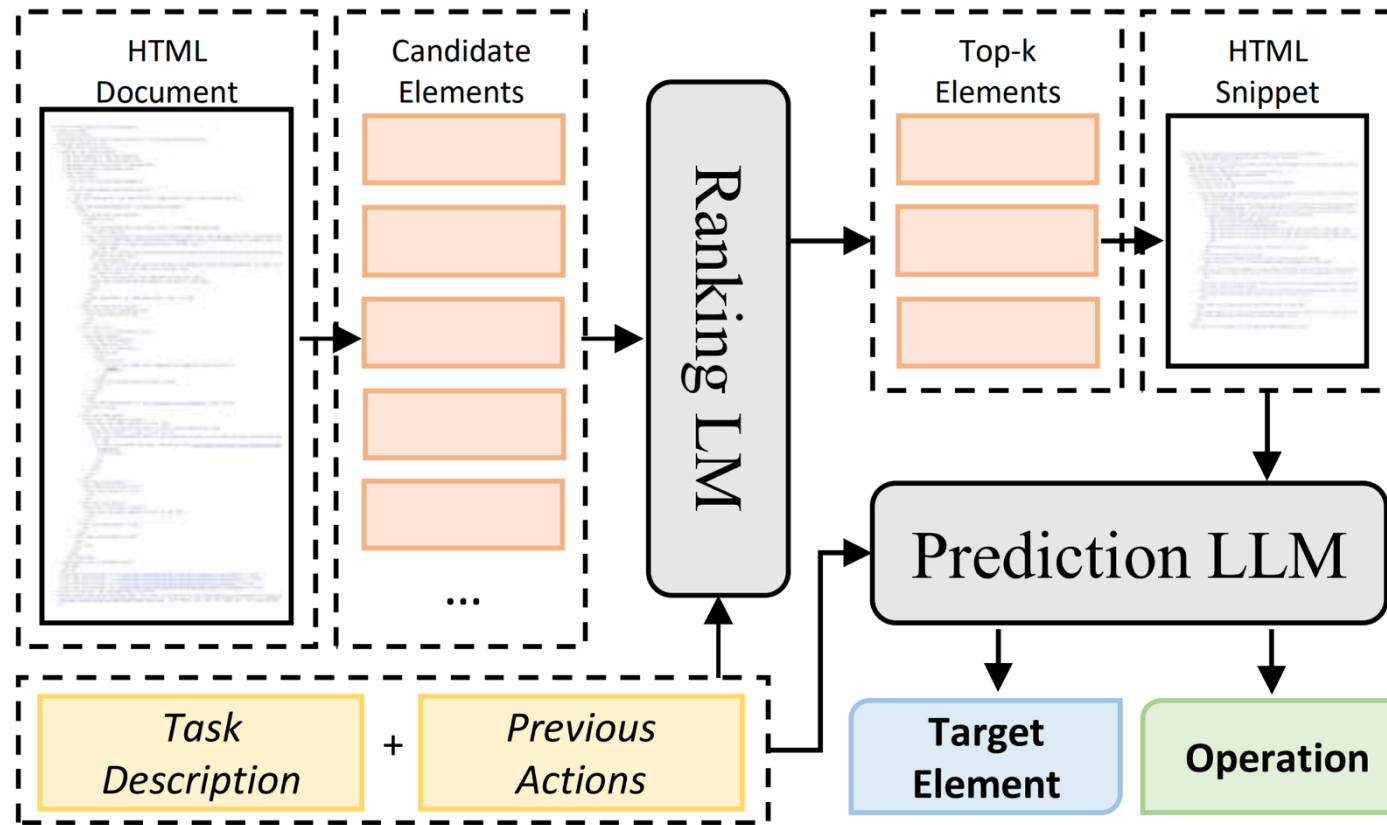


Baselines are from Koh et al., (2024)

# Memory



# Embodiment of Web/GUI Agents: Evolution



Mind2Web (23' May)

Sensory Inputs	HTML/DOM	
Effectors	Multi-choice Selection	

# Embodiment of Web/GUI Agents: Evolution

## Action Description

Move the cursor over the "Find Your Truck" button located in the central portion of the webpage, just below the input fields for rental details, and perform a click action.



A: <a id="0"></a>Moving Trucks & Accessories  
B:   
...  
F:  No name="one-way-radio"  
G:   
H: None

A screenshot of a 'Find Your Truck' form. The form includes fields for pickup location (A), pickup date (B), drop-off date (C), pickup time (D), and a question about returning the truck to a different location (E). There are radio buttons for 'Yes' and 'No' (F). At the bottom is a large orange 'Find Your Truck' button (G).

## Element Attributes

TEXT: Find Your Truck  
TYPE: BUTTON



Boyan Zheng

## Image Annotation

CHOICE: G



Boyu Gou

## Textual Choices

CHOICE: G

## Mind2Web (23' May)

Sensory Inputs

HTML/DOM

Effectors

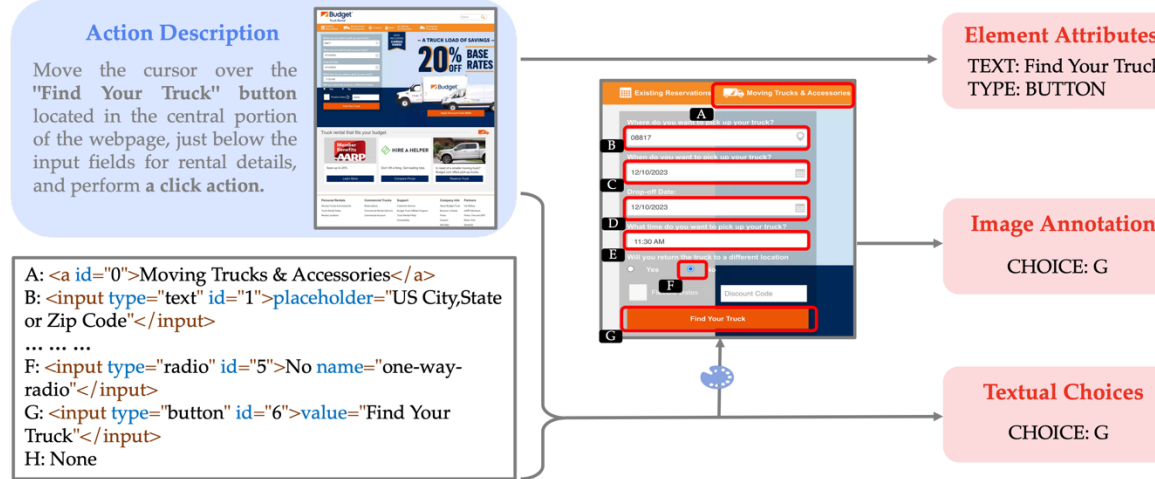
Multi-choice Selection

## SeeAct (24' Jan)

Screenshot + DOM

Multi-choice Selection

# Embodiment of Web/GUI Agents: Evolution



## Text-based Representations: Limitations

- *Noisy and incomplete*
  - **95.9%** of home pages have accessibility conformance errors
  - Avg. **56.8** errors per page<sup>1</sup>
- *Additional input increases latency and inference costs*
  - Consuming more tokens
  - Difficult and time-consuming to get
  - Compounding over long horizon

Mind2Web (23' May)	SeeAct (24' Jan)
Sensory Inputs	HTML/DOM
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<sup>1</sup> <https://webaim.org/projects/million/>

# Embodiment of Web/GUI Agents: Evolution

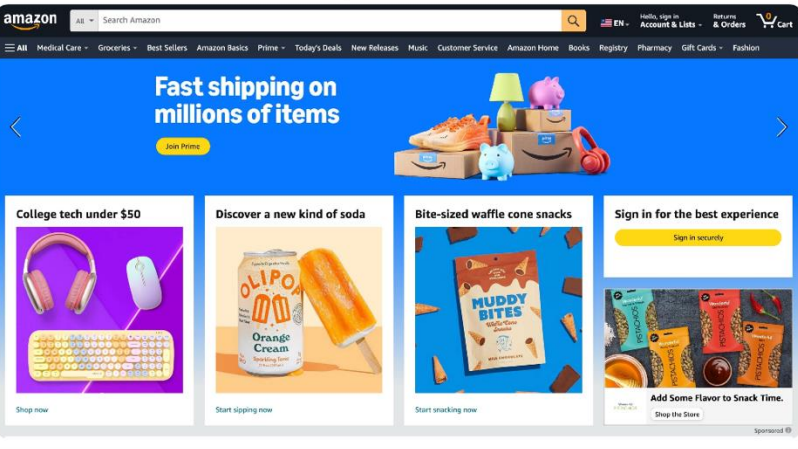


## SeeAct-V: Human-like, Vision-centric GUI Agent

Boyu Gou

### Vision-Only Observation

**TASK:** Find the cheapest 4k monitor



### Planning



**Element Description:**  
**The search bar at the top of the page**  
**Action:** Type  
**Value:** 4k monitor

### Grounding

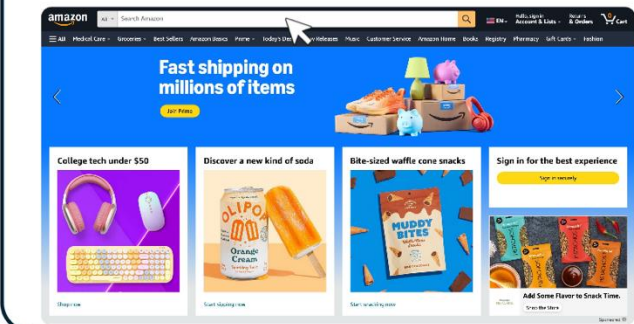


What are the pixel coordinates of  
the element corresponding to "..."?  
**(556, 26)**

### Human-like Operation



**Click(556, 26)**  
**Type("4k monitor")**



### Mind2Web (23' May)

**Sensory Inputs**

HTML/DOM

**Effectors**

Multi-choice Selection

### SeeAct (24' Jan)

Screenshot + DOM

Multi-choice Selection

### SeeAct-V (24' Aug)

Screenshot Only

Pixel-level Operations

Also see CogAgent and SeeClick for prior work along this line

# Visual Grounding is the Bottleneck

## GPT-4V(ision) is a Generalist Web Agent, if Grounded

Boyan Zheng<sup>1</sup> Boyu Gou<sup>1</sup> Jihyung Kil<sup>1</sup> Huan Sun<sup>1</sup> Yu Su<sup>1</sup>

<https://osu-nlp-group.github.io/SeeAct>

### Abstract

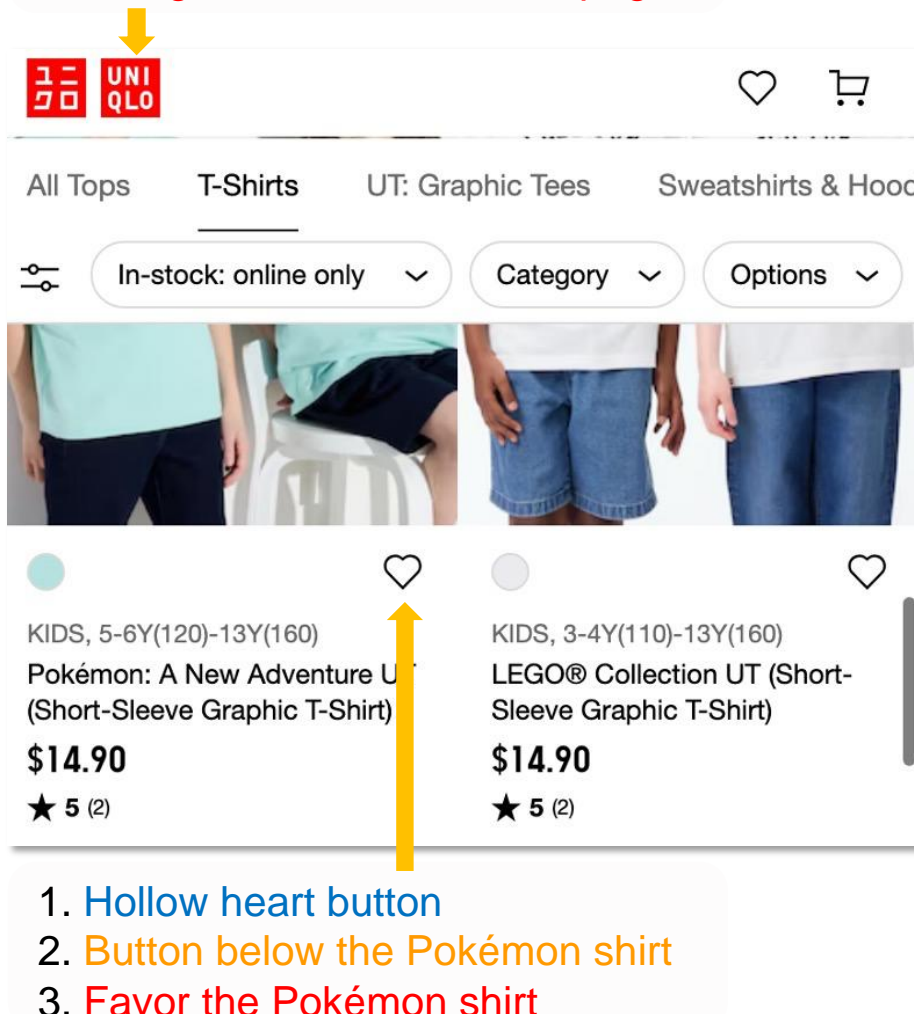
The recent development on large multimodal models (LMMs), especially GPT-4V(ision) and Gemini, has been quickly expanding the capability boundaries of multimodal models beyond traditional tasks like image captioning and visual question answering. In this work, we explore the potential of LMMs like GPT-4V as a generalist web agent that can follow natural language instructions to complete tasks on any given website. We propose SEEACT, a generalist web agent that harnesses the power of LMMs for integrated visual understanding and acting on the web. We evaluate on the recent MIND2WEB benchmark. In addition to standard offline evaluation on cached websites, we enable a new online evaluation setting by developing a tool that allows running web agents on live websites. We show that GPT-4V presents a great potential for web agents—it can successfully complete 51.1% of the tasks on live websites if we manually ground its textual plans into



Figure 1: SEEACT leverages an LMM like GPT-4V to visually perceive websites and generate plans in textual forms. The textual plans are then grounded onto the HTML elements and operations to act on the website.

# Referring Expressions for GUIs are Diverse

1. Red icon labeled “UNIQLO”
2. Button at the top left corner
3. Navigate back to the homepage

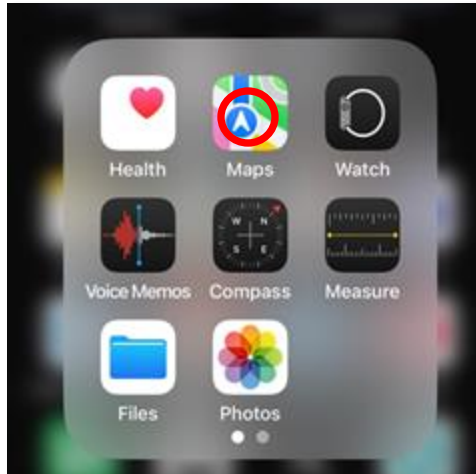


- **Visual Referring Expressions**
  - Salient visual features like textual content, element type (button, input field, checkbox, etc.), shape, color, ...
- **Positional Referring Expressions**
  - including **absolute** (e.g., “*at the top left of the page*”) and **relative** positions (e.g., “*to the right of element X*”)
- **Functional Referring Expressions**
  - Referring to elements by their functions
- **Hybrid**
  - “*click the heart button under the Pokemon shirt to add it to favorite.*”

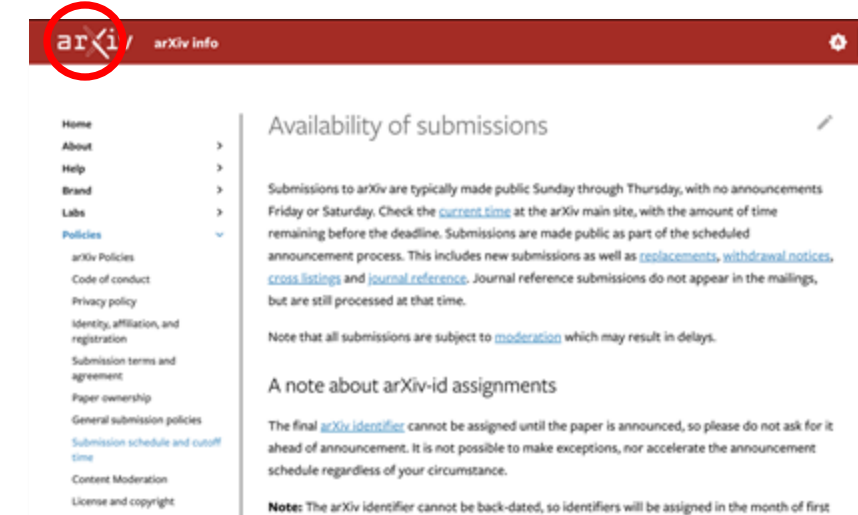
# Shared Designs across GUIs



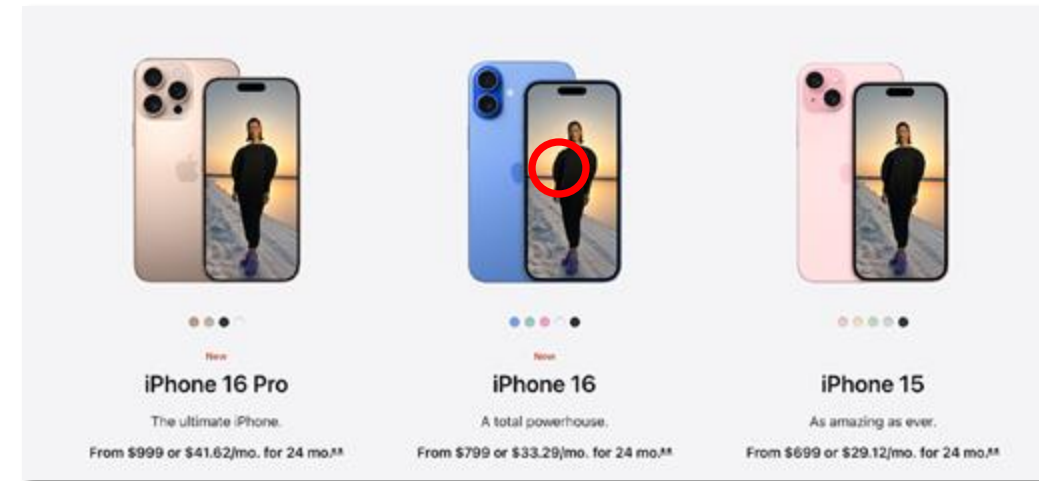
*“Go to homepage”*



*“Open Maps”*



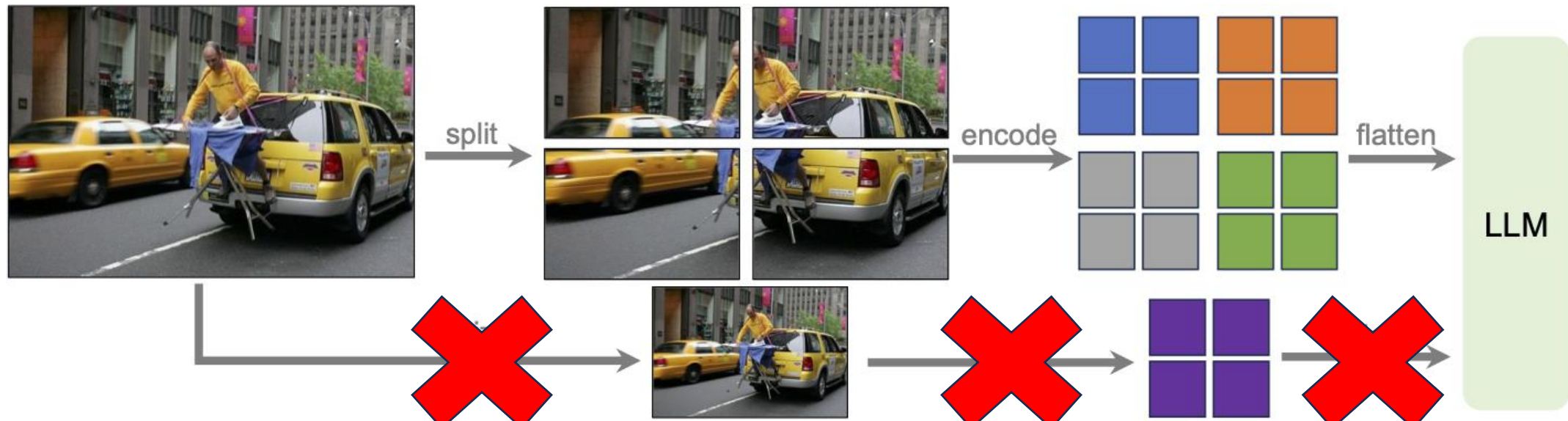
*“Go to homepage”*



*“iPhone 16”*

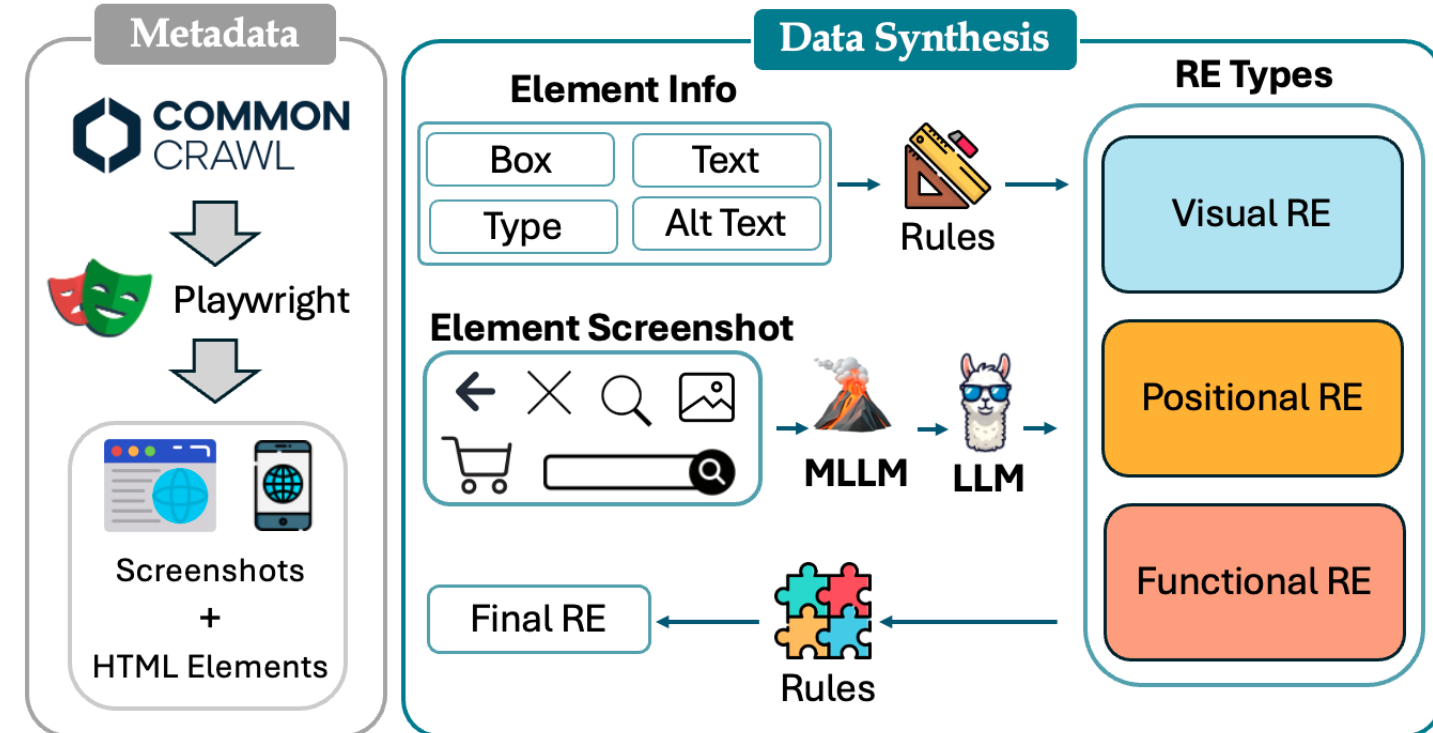
# UGround: Universal Visual Grounding for GUI Agents

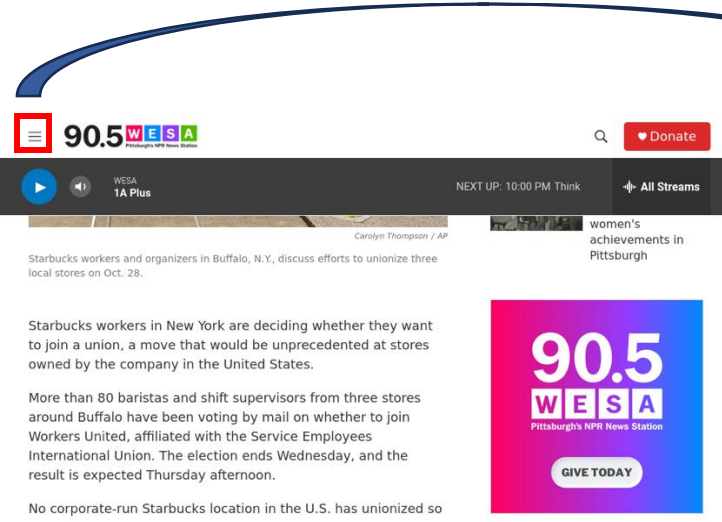
- What do we mean by universal?
  - Generalize across different web, desktop, and mobile environments
  - Plug and play with different planners / LLMs
  - Handle input images of different resolutions
- Modeling
  - Input: Screenshot + RE; Output: Pixel Coordinates
  - LLaVA backbone: CLIP@224px, Vicuna-1.5-7B-16K, AnyRes



# Synthetic Data is Key

- Collect all relevant information about an element
  - Visual (i.e., screenshot)
  - HTML attributes like inner-text, alt-text as additional visual cues
  - Accessibility labels like alt, aria-label as functionality cues
- Generate referring expressions using (multimodal) LLMs and rules
- + Positional information





## Screenshot



### HTML

```
type: button  
aria-label:  
menu
```



## MLLM Interpretation

The image shows a familiar "hamburger menu" icon, which consists of three horizontal, evenly spaced lines stacked vertically. This icon is often used in web and mobile interfaces to indicate a collapsible or expandable menu, commonly referred to as the "menu" or "navigation" icon. Its minimalistic design helps users quickly recognize it as a toggle for hidden menu items or additional navigation options. Given the context from the HTML information, it appears this icon is intended to open a menu when clicked.



## Rules

**Absolute Position:** Top Left Corner

**Relative Position:** to the left of "Donate"

...



## LLM Rewrite

*three-line menu icon*



## Final Referring Expression

*three-line menu icon, at the top left corner of the page*

# Training Data Statistics

Dataset	Annotation	# of Elements	# of Screenshots	Platform
Web-Hybrid (Ours)	Rule + LLM	9M	773K	Web
Web-Direct (Ours)	GPT	408K	408K	Web
GUIAct (Chen et al., 2024)	GPT + Human	140K	13K	Web
AndroidControl (Li et al., 2024b)	Human	47K	47K	Android
Widget Caption (Li et al., 2020b)	Human	41K	15K	Android
UIBert (Bai et al., 2021)	Human	16K	5K	Android
AITZ (Zhang et al., 2024b)	GPT + Human	8K	8K	Android
Total		10M	1.3M	Web + Android

# Human-like Vision-centric Embodiment is the Future for Web/GUI Agents

- Most comprehensive evaluation of GUI Agents to date
- SeeAct-V + UGround outperforms prior SoTA despite its minimalist design

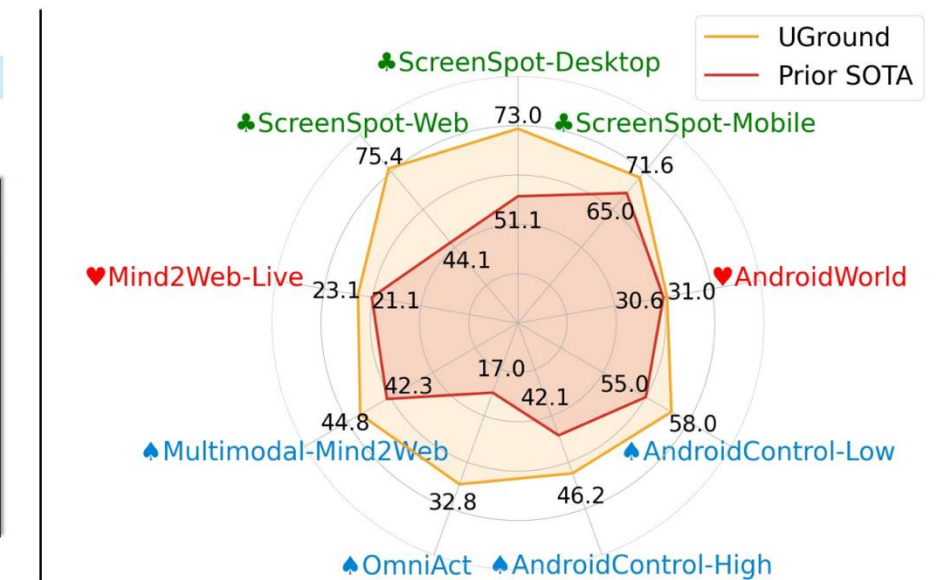
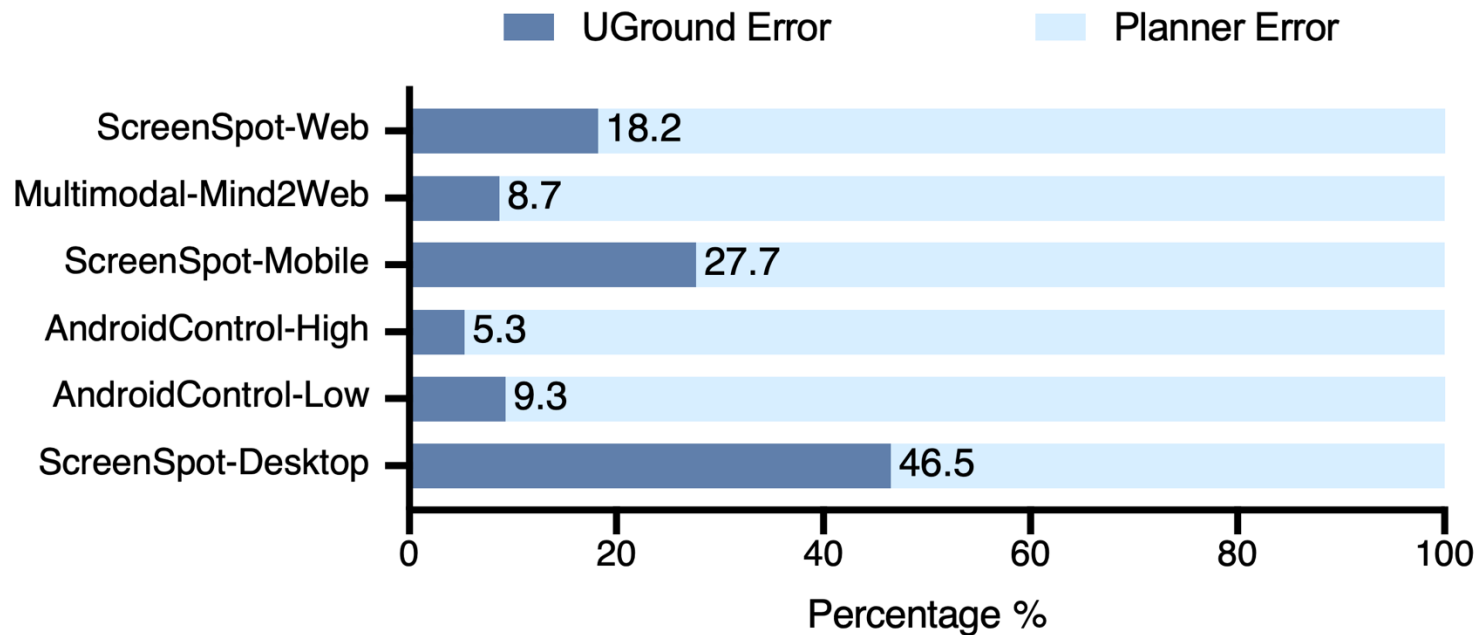


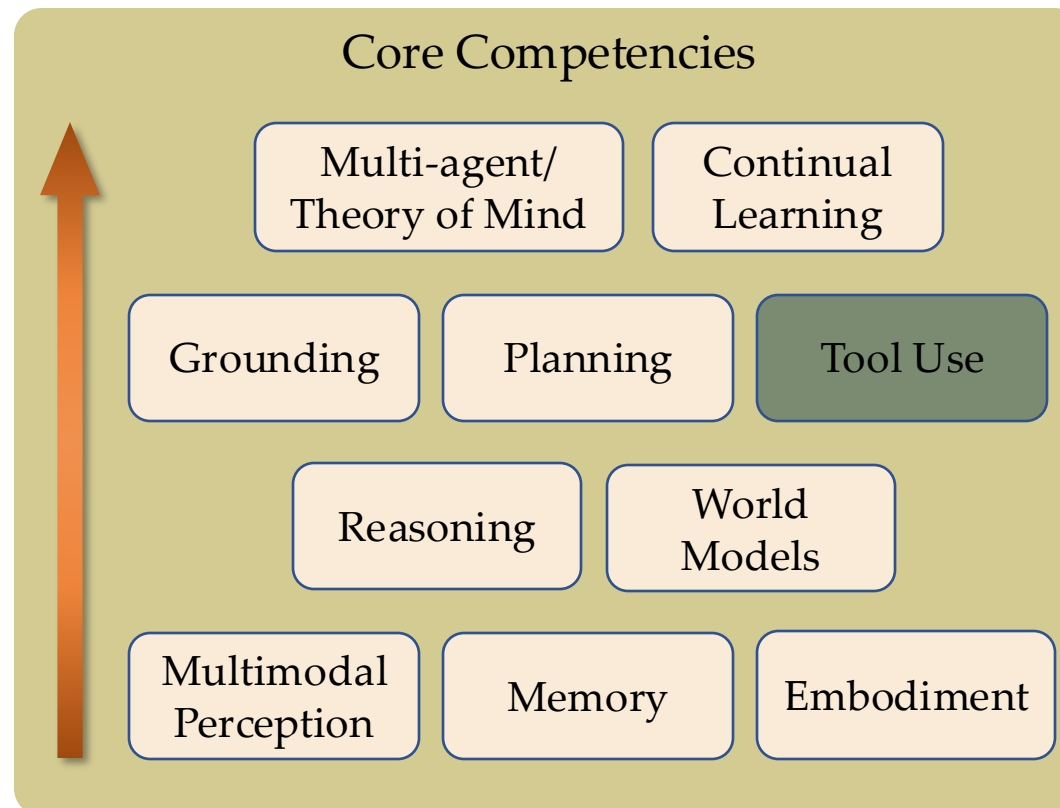
Figure 1: Examples of agent tasks across platforms and performance on **GUI grounding** (♣: ScreenSpot), **offline agent** (♠: Multimodal-Mind2Web, AndroidControl, and OmniAct), and **online agent benchmarks** (♥: Mind2Web-Live and AndroidWorld) when using GPT-4 as the planner.

# Error Analysis

- Most remaining errors are due to planning rather than grounding
- Grounding errors on mobile and desktop are higher, but that doesn't necessarily manifest in the agent performance



# Tool Use



# LLMs in the Imaginarium: Tool Learning through Simulated Trial and Error

**Boshi Wang, Hao Fang, Jason Eisner,  
Benjamin Van Durme, Yu Su**



# We don't master a tool by just reading the 'manual'

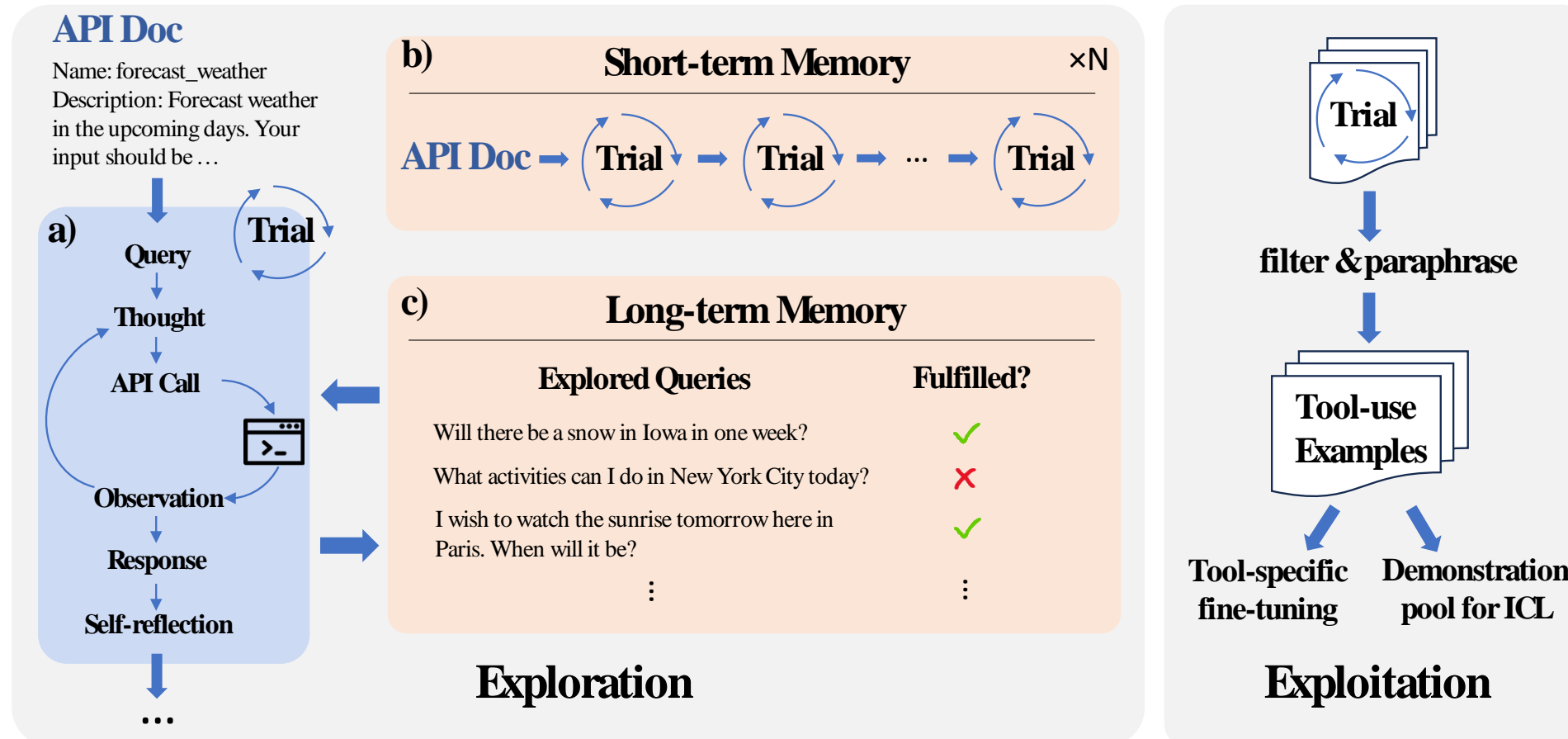


- Trial and error
- Imagination
- Memory

<https://www.youtube.com/watch?v=s2IBayVsbz8>

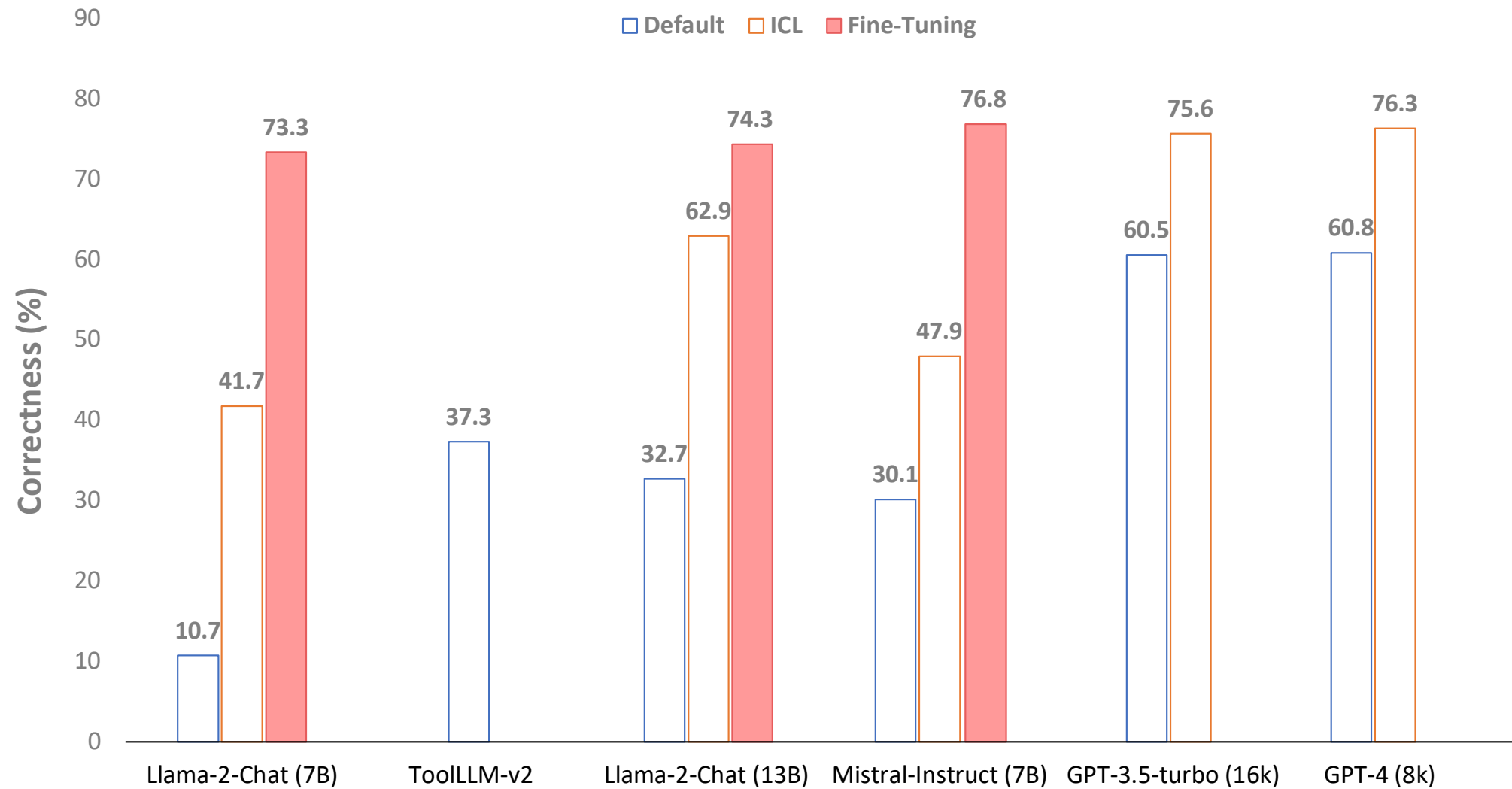
# Tool learning through *simulated trial and error*

Synthesizing diverse **perception-decision-execution** data with LLMs



# STE substantially improves tool use

**ICL:** Retrieve from STE synthesized examples. **Fine-Tuning:** Fine-tune LLM with STE examples



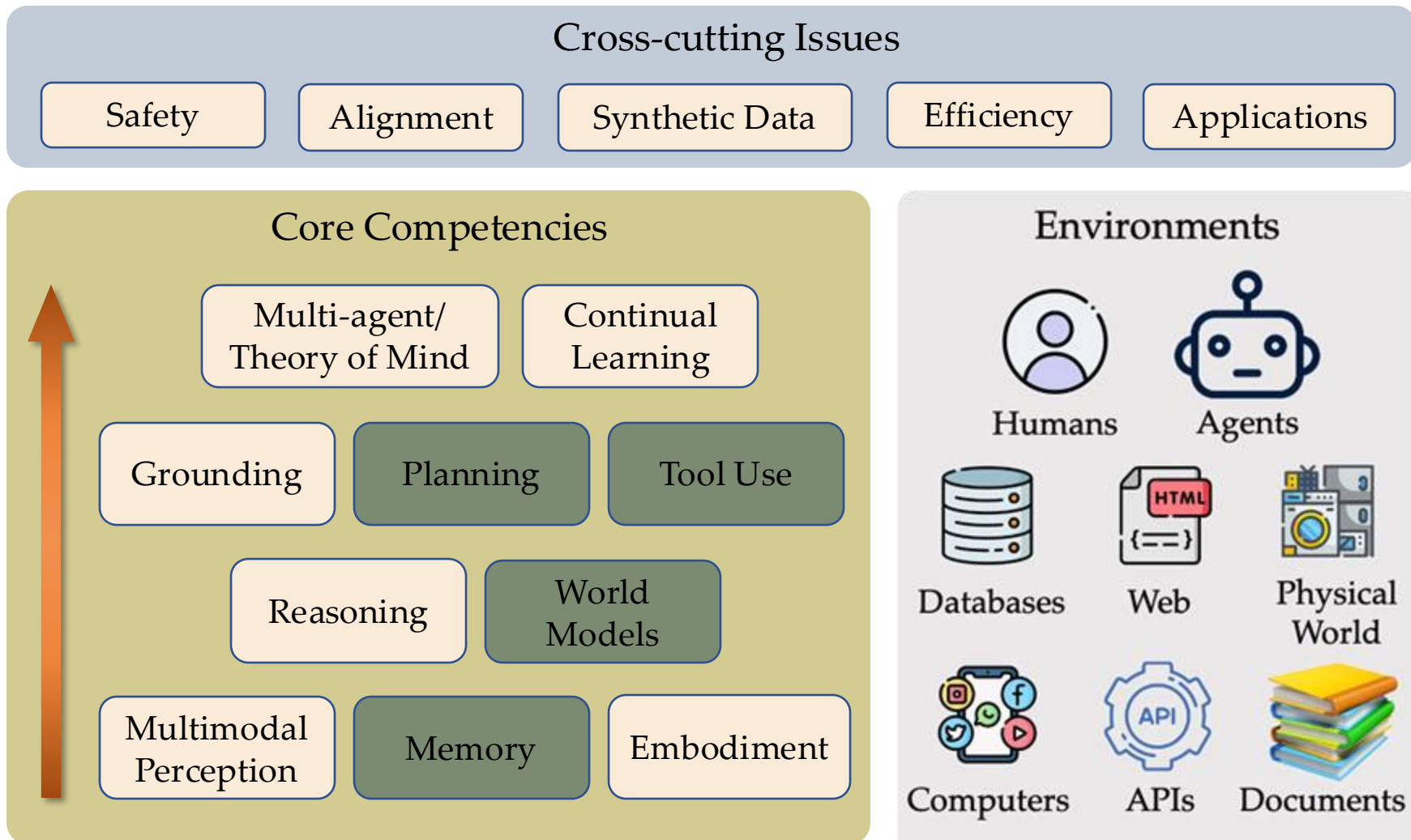
# A few remarks

- Language agents are still AI agents. The same challenges remain. But the new capability of using language for reasoning and communication allows us to re-examine these challenges through a new, powerful lens.
- Natural selection is a real magical power. Over billions of years of evolution, natural selection has found numerous good designs ('local optima') that *just make sense*; we should take some inspirations!
- Tons of new venues for interesting research. We are barely scratching the surface...

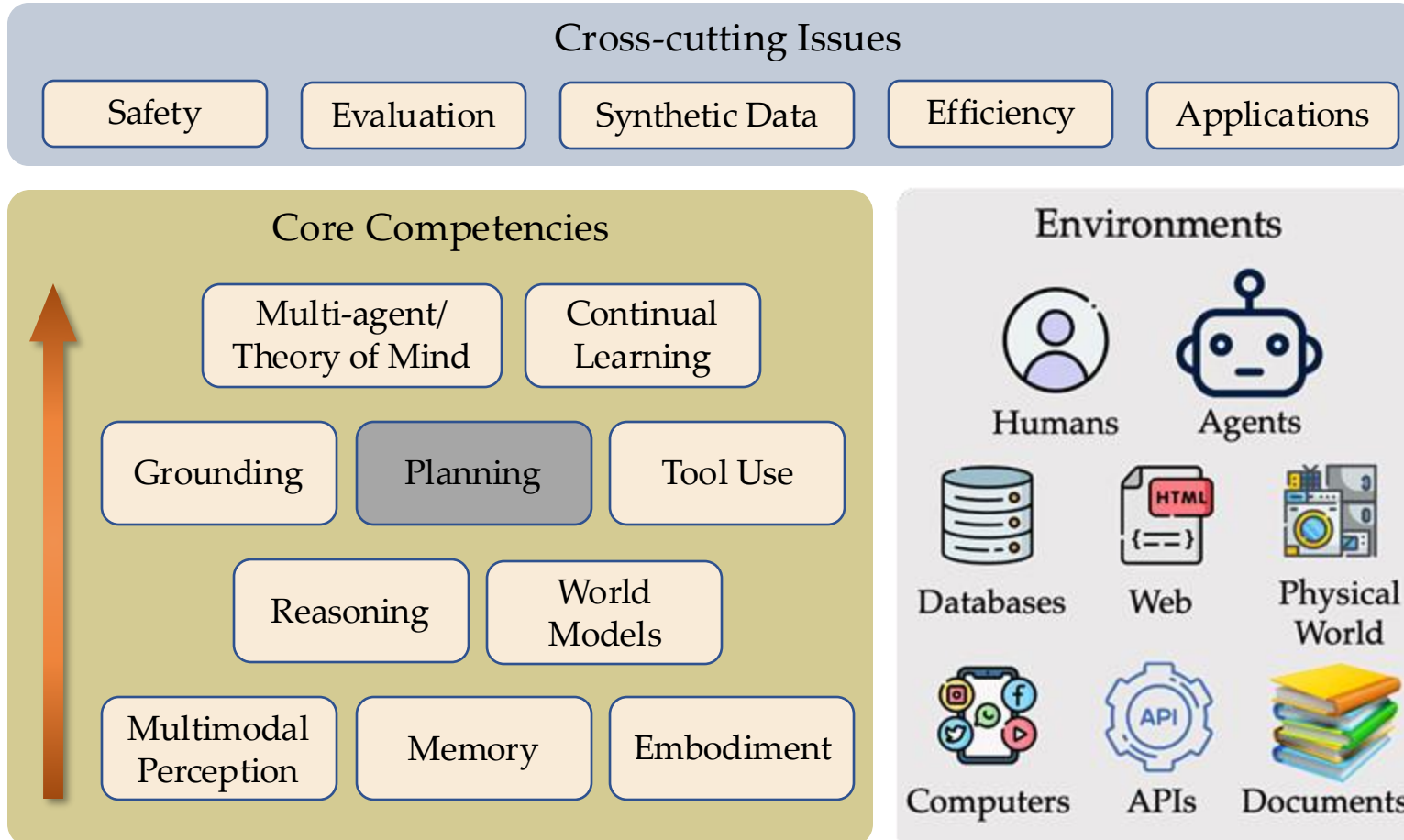
# Outline

- Language Agents: Introduction
- The Power of Language: Memory, Planning, Grounding, Tool Use
- Future Directions

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

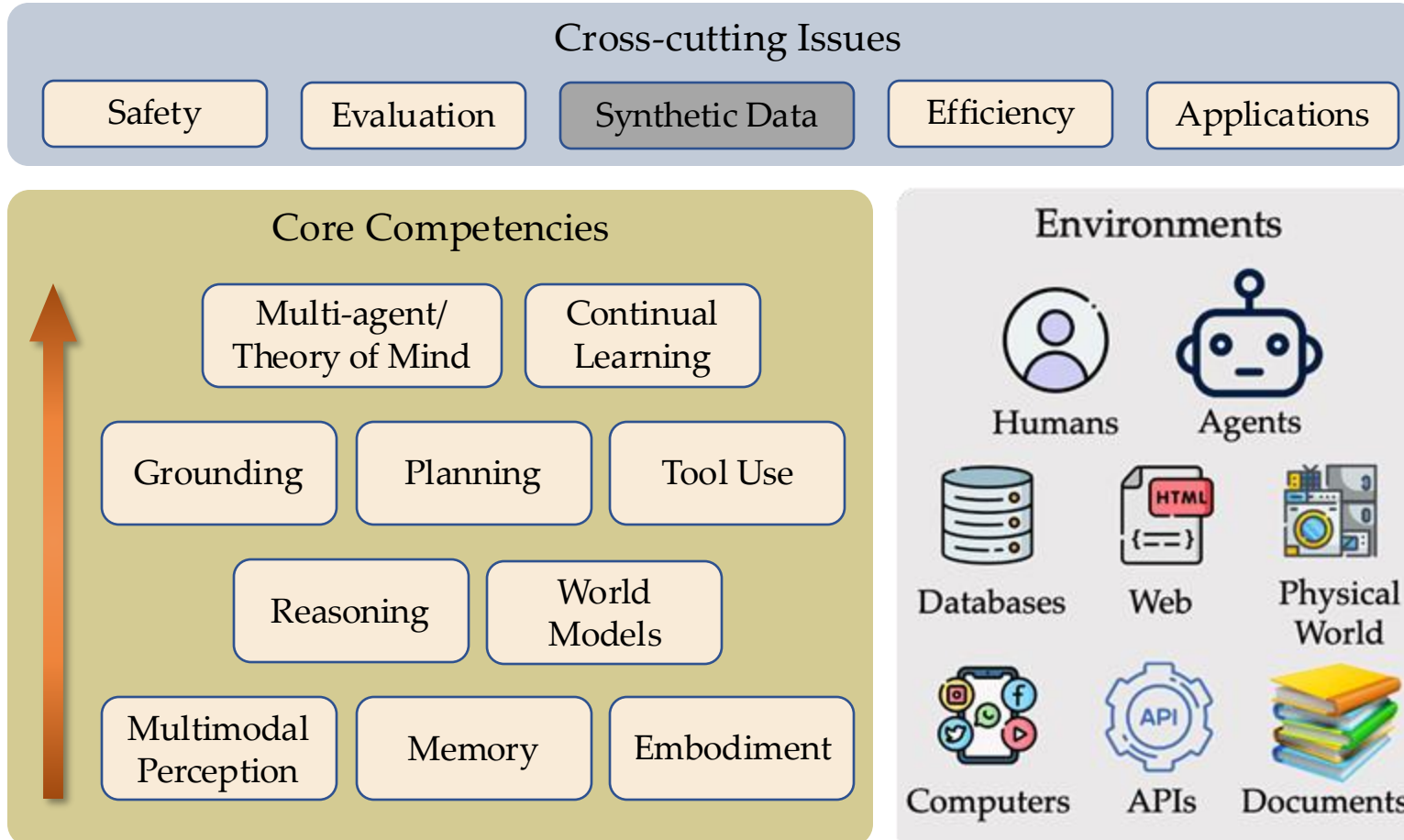


# Future directions for language agents



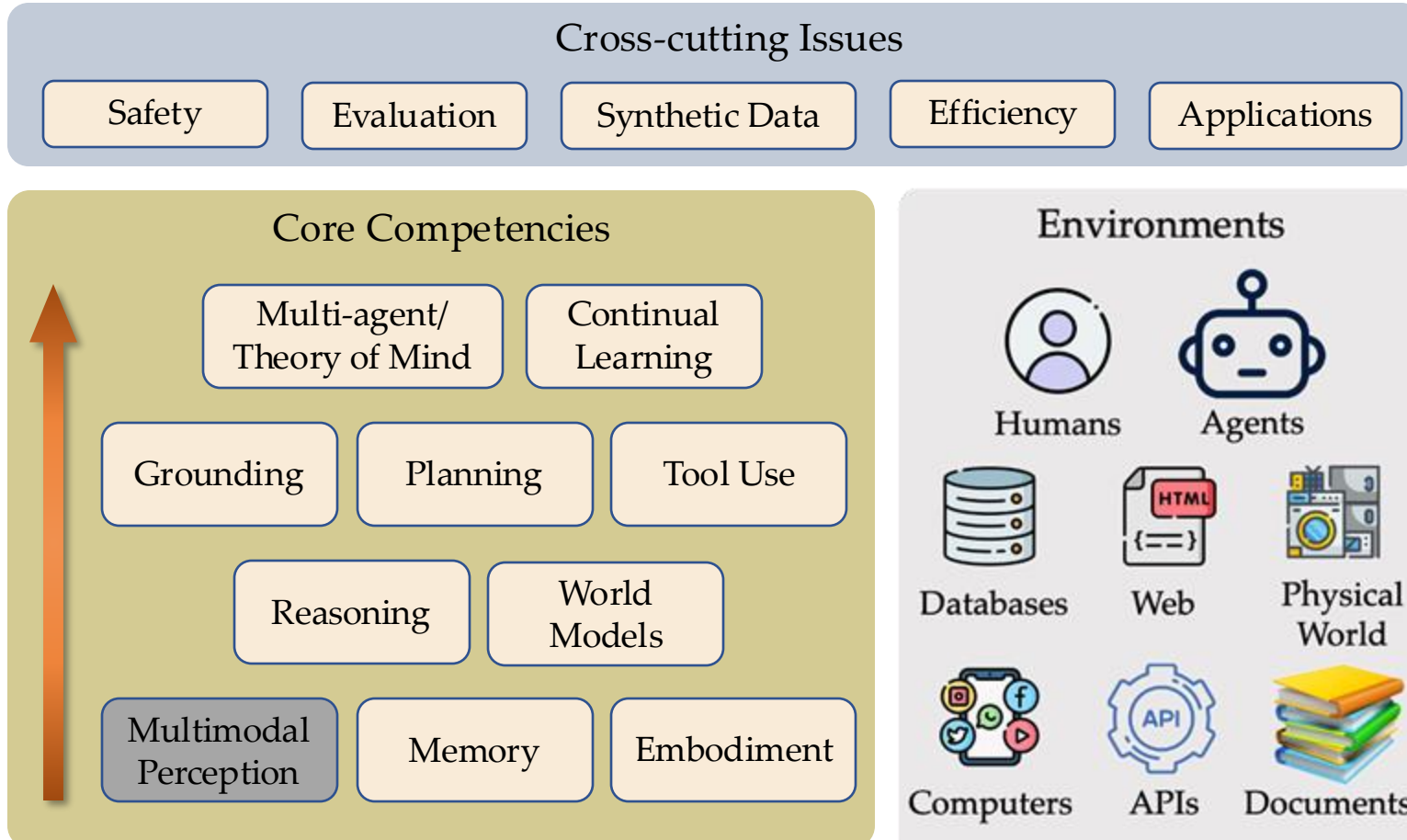
- *Hierarchical planning?*
- *How far can (tree) search go?*
- *How to evaluate (partial) plans? Value functions? Reward models?*
- *Speculative planning?*

# Future directions for language agents



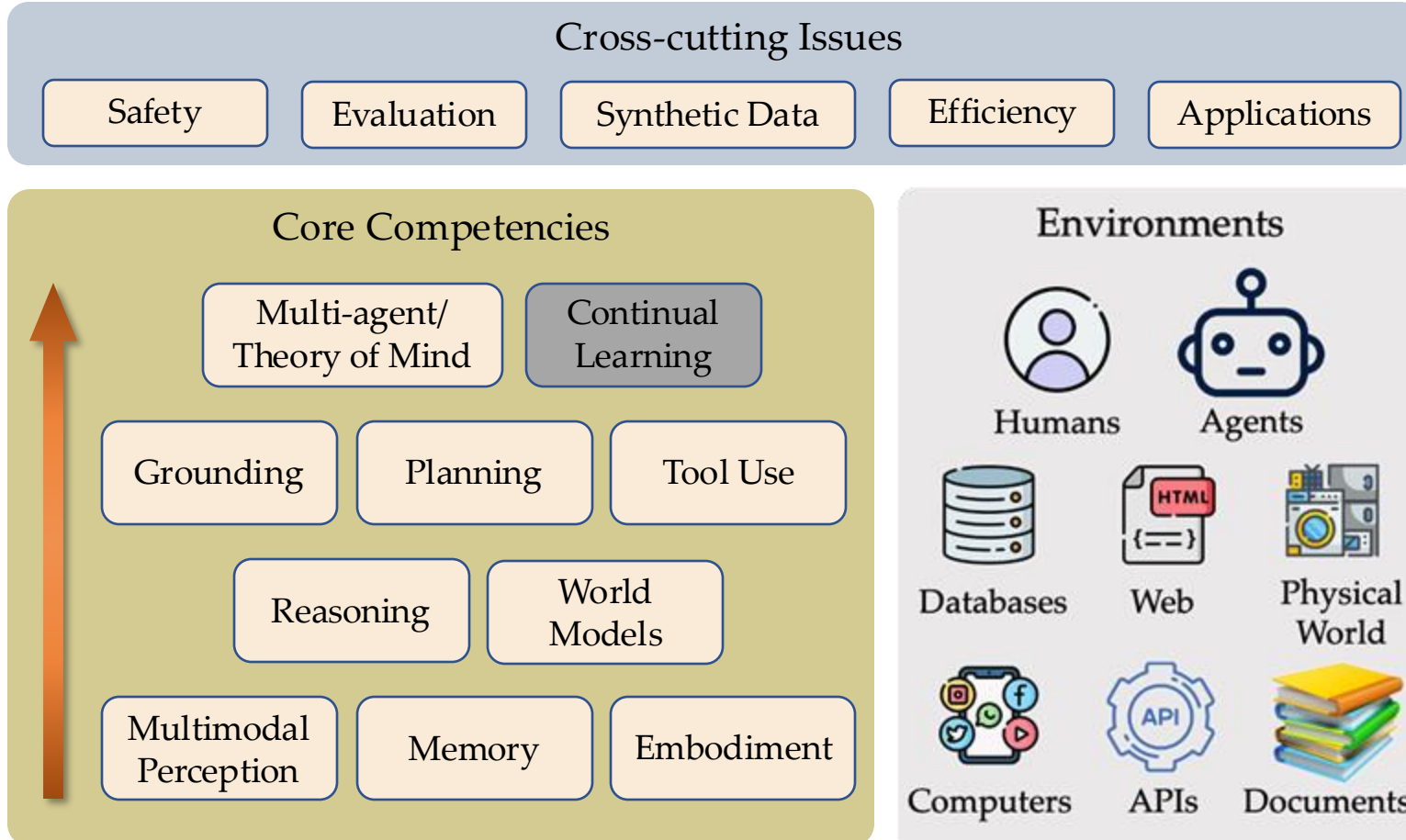
- Agents need to learn **perception-decision-execution** capabilities
- Data on the Internet is mostly artifacts from such processes, not capturing the processes *per se*
- Synthesizing data with LLMs provides a possibility to uncover (some of) these hidden processes

# Future directions for language agents



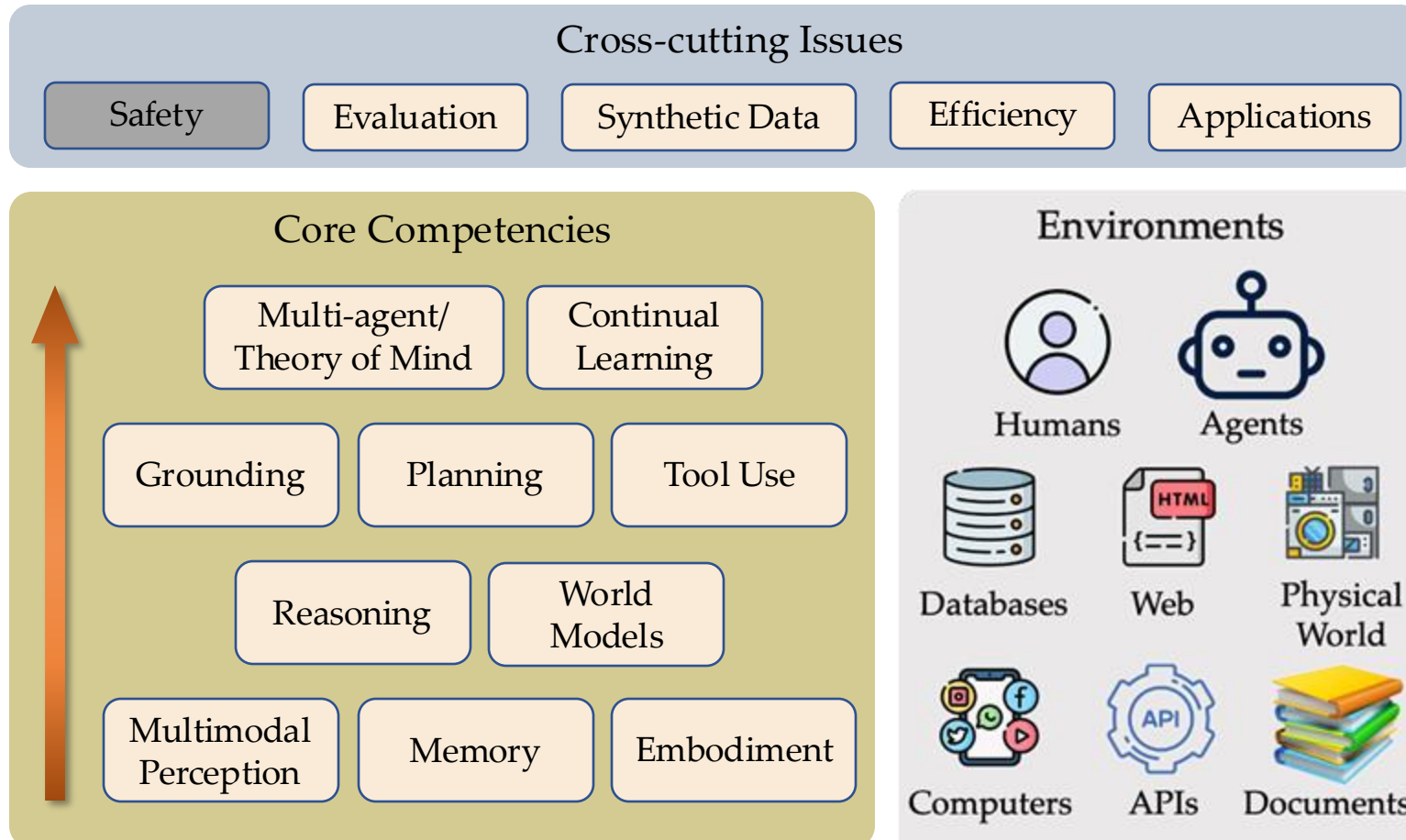
- Existing MLLMs are not optimized for GUI understanding.
  - Resolution/grounding/fine-grained understanding
- Current MLLMs do not seem to fuse visual and language well. New arch or training recipes are needed.

# Future directions for language agents



- Currently, the field is transitioning from *prompting* to *behavior cloning / supervised fine-tuning*
- Behavior cloning is unlikely to be sufficient for generalist agents; they need to explore the environments and *trial and error*
- Challenges from open action space, reward model, and safety

# Future directions for language agents

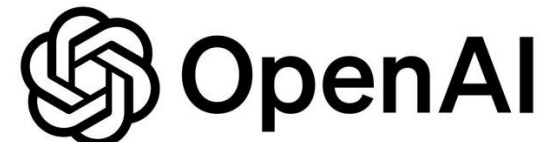


- Agent safety research is far behind agent development and deployment
- Language agents inherit all the safety risks of LLMs (e.g., *bias, fairness, hallucination, privacy, transparency*), amplify some of them (e.g., *workforce displacement*), and bring many new ones (e.g., *irreversible actions*)

# Language Agents: Foundations, Prospects, and Risks

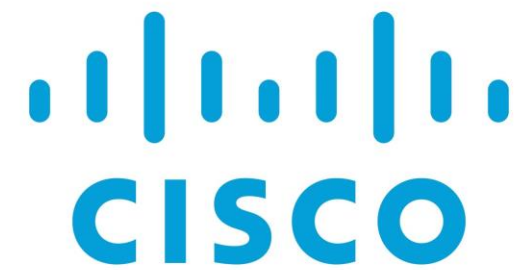
Yu Su, Diyi Yang, Shunyu Yao, Tao Yu

<https://language-agent-tutorial.github.io/>



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THE UNIVERSITY OF HONG KONG

# Acknowledgements



Thanks &

