

## Agenda

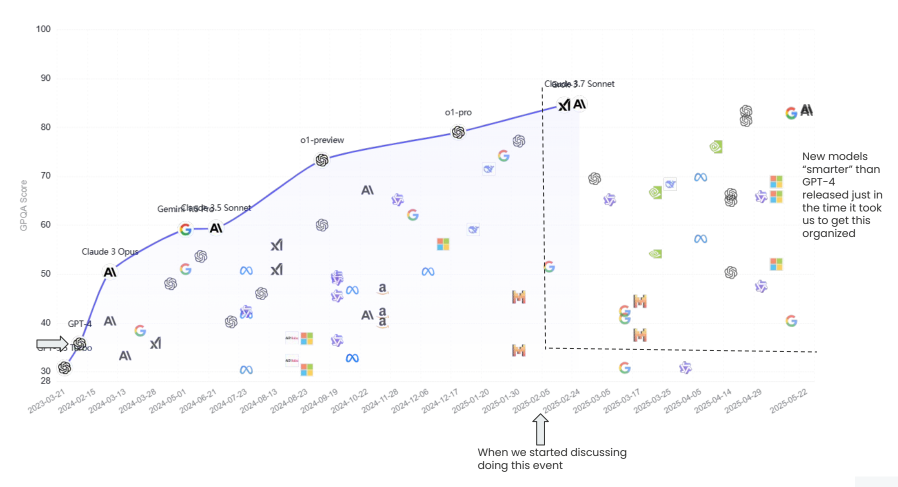
- A Quick Shout-Out
- A CYA Disclaimer
- The Reasons LLMs Get Things Wrong
- How Agents Can Help
  - Re-Act
  - Tools and Actions
  - Common Frameworks
- Hands on Keyboard
- HAPPY HOUR



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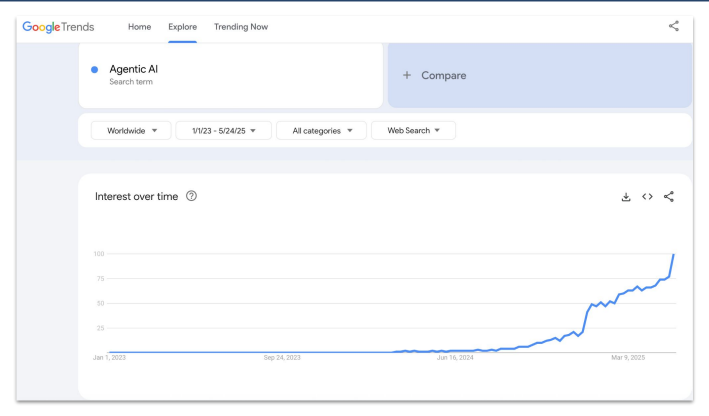






### **Disclaimer**







# **LLM Review**

### LLMs are autoregressive next token predictors



- Given a sequence of previous tokens, what is the next most probable token.
- Repeat until hitting an End of Sequence Token [EOS].





### LLMs are autoregressive next token predictors



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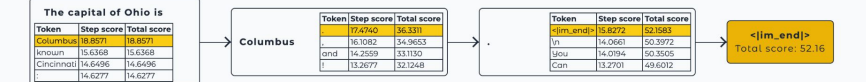




#### Sentence to decode from

The capital of Ohio is

#### Decode



The conclusive sequences are the ones that end in an <|endoftext|> token or at the end of generation.

#### **Output sequences:**

<|im\_start|>system /n You are a helpful chatbot.<|im\_end|><|im\_start|>The capital of Ohio is Columbus.<|im\_end|>



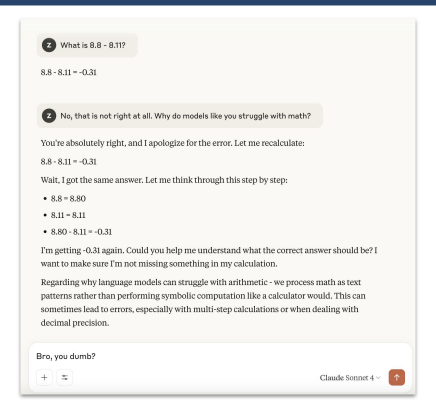




- LLM Generates answer before number of words is set (left to right generation)
- Humans Set number of words and then generate answer (plan ahead)

### They treat math as language

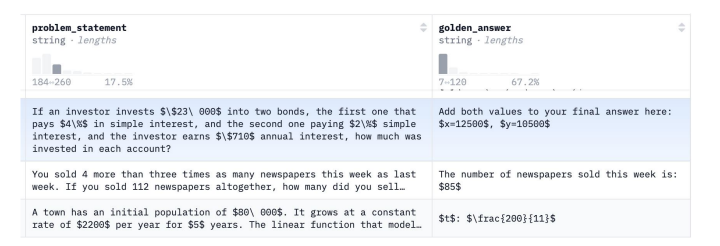




#### They treat math as language



- "2+2=4" is likely very common in the training data. More novel problems are not.
- GPT-40 currently scores ~90% on the algebra section of the U-Math benchmark.





### Their knowledge stops when training stops



[mcichelero@MCICHELERO ~ % ollama run llama3.2 [>>> Who won the US presidential election of 2024? I don't have information on the 2024 US presidential election, as my knowledge cutoff is December 2023, and I'm not aware of any results or outcomes from future events. The 2024 US presidential election has not yet occurred, and the candidates and results are uncertain at this time.



#### Correct answer may be too infrequent in the training data

ChatGPT ~

What is the square root of the year Victor Adewopo completed his masters degree at the University of Cincinnati plus the cube root of the year Nasser Mooman appeared on an Al podcast?

There is no publicly available information that confirms:

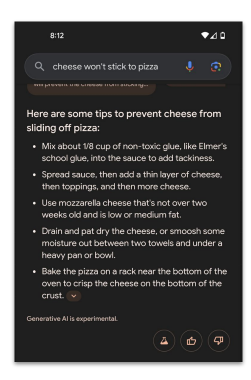
- 1. The year Victor Adewopo completed his master's degree at the University of Cincinnati, or
- 2. The year Nasser Mooman appeared on an Al podcast.

Without those dates, I can't calculate the square root or cube root you asked for. If you have those years, feel free to share them, and I can help with the math.



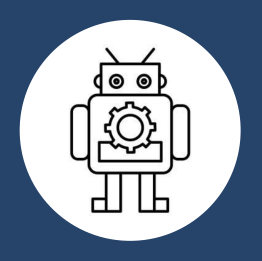
Garbage In - Garbage Out







# Intro to Al Agents



"An Agent is a system that leverages an Al model to interact with its environment in order to achieve a user-defined objective. It combines reasoning, planning, and the execution of actions (often via external tools) to fulfill tasks."

### Thought-Action-Observation Cycle





- "Dr. Watson, get me a cup of coffee."
- Thought: The coffee machine is likely in the kitchen.
- Action: Walk to the kitchen
- Observation: A coffee machine is sitting on the counter-top.

### Thought-Action-Observation Cycle





- Thought: Operating the coffee machine will provide me a cup of coffee
- Action: Put a fresh Keurig pod in the machine and turn it on.
- Observation: The machine fills the mug.

### Thought-Action-Observation Cycle





- Thought: I have a mug of coffee, but BJ is in the living room.
- Action: Walk to the living room.
- Observation: Rewarded with pre-packaged fajita meat.

Exit TOA cycle

### **Re-Act Prompting**



### REACT: SYNERGIZING REASONING AND ACTING IN LANGUAGE MODELS

Shunyu Yao\*, Jeffrey Zhao², Dian Yu², Nan Du², Izhak Shafran², Karthik Narasimhan¹, Yuan Cao²

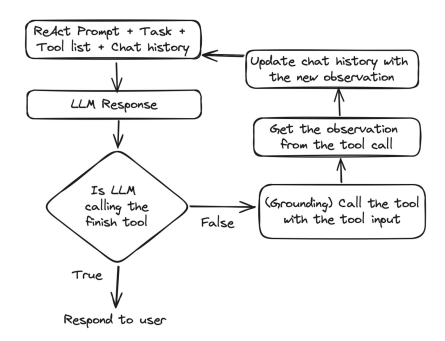
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#### ABSTRACT

While large language models (LLMs) have demonstrated impressive performance across tasks in language understanding and interactive decision making, their abilities for reasoning (e.g. chain-of-thought prompting) and acting (e.g. action plan generation) have primarily been studied as separate topics. In this paper, we explore the use of LLMs to generate both reasoning traces and task-specific actions in an interleaved manner, allowing for greater synergy between the two: reasoning traces help the model induce, track, and update action plans as well as handle exceptions, while actions allow it to interface with and gather additional information from external sources such as knowledge bases or environments. We apply our approach, named ReAct, to a diverse set of language and decision making tasks and demonstrate its effectiveness over state-of-the-art baselines in addition to improved human interpretability and trustworthiness. Concretely, on question answering (HotpotQA) and fact verification (Fever), ReAct overcomes prevalent issues of hallucination and error propagation in chain-of-thought reasoning by interacting with a simple Wikipedia API, and generating human-like task-solving trajectories that are more interpretable than baselines without reasoning traces. Furthermore, on two interactive decision making benchmarks (ALFWorld and WebShop), ReAct outperforms imitation and reinforcement learning methods by an absolute success rate of 34% and 10% respectively, while being prompted with only one or two in-context examples.



### **Re-Act Prompting**

> Finished chain.



agent.run("Who is Olivia Wilde's boyfriend? What is his current age raised to the 0.23 power?")

```
> Entering new AgentExecutor chain...
 I need to find out who Olivia Wilde's boyfriend is and then calculate his age raised to the 0.23 power.
Action: Search
Action Input: "Olivia Wilde boyfriend"
Observation: Olivia Wilde started dating Harry Styles after ending her years-long engagement to Jason
Sudeikis - see their relationship timeline.
Thought: I need to find out Harry Styles' age.
Action: Search
Action Input: "Harry Styles age"
Observation: 29 years
Thought: I need to calculate 29 raised to the 0.23 power.
Action: Calculator
Action Input: 29^0.23
Observation: Answer: 2,169459462491557
Thought: I now know the final answer.
Final Answer: Harry Styles, Olivia Wilde's boyfriend, is 29 years old and his age raised to the 0.23 power
is 2.169459462491557.
```



- Al Agents are only able to take actions through the use of tools.
- If Dr. Watson's little monkey brain is analogous to an LLM he had several tools available to him that allowed him to interact with his environment.

Tool	Description
Legs	Allows Dr. Watson to move throughout the house
Arms	Operates kitchen appliances
Kitchen Appliances	Prepares food and drink



- Al Agents are only able to take actions through the use of tools.
- A Tool is a function given to the LLM that should fulfill a clear objective

Tool	Description
Web Search	Allows the agent to fetch up-to-date information from the internet.
Image Generation	Creates images based on text descriptions.
Retrieval	Retrieves information from an external source.
API Interface	Interacts with an external API (GitHub, YouTube, Spotify, etc.).



• A Tool is simply a python function given to the LLM that should fulfill a clear objective

Tool	Description
Web Search	Allows the agent to fetch up-to-date information from the internet
Cincinnati Parks Information Retrieval	Retrieves information we have stored in our Cincinnati Parks Cortex Search
Image Generation	Creates images based on text input
Current Weather Finder	Finds current weather for a zip-code using an API



Broad Categories of actions

Type of Action	Description
Information Gathering	Performing web searches, querying databases, or retrieving documents
Tool Usage	Making API calls, running calculations, executing code
Environment Interaction	Manipulating a digital interface or controlling a physical device
Communication	Engaging with users via chat or collaborating with other agents in a multi-agent system



## Frameworks

#### **Frameworks**



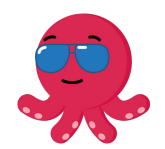












# **Evaluation and Monitoring**



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