

THE FUTURE OF AI

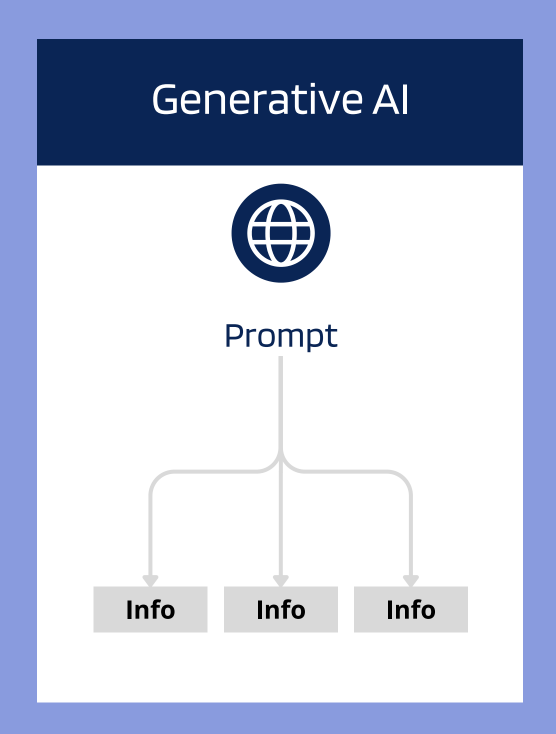
JOURNEY TO AGI

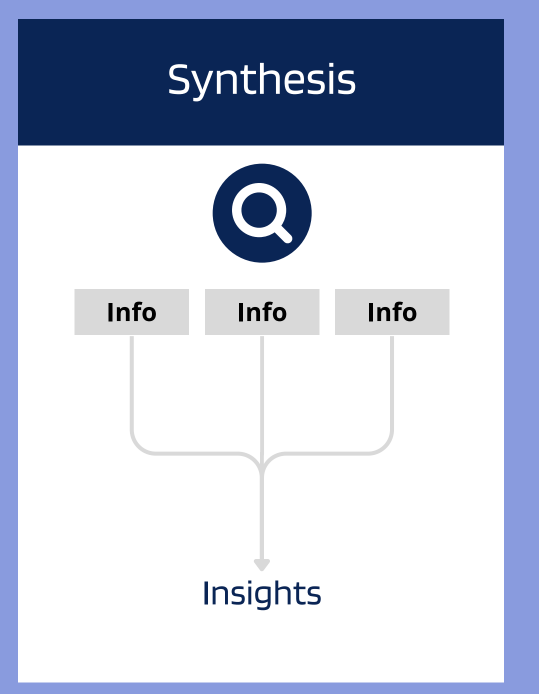
From GPT to AGI





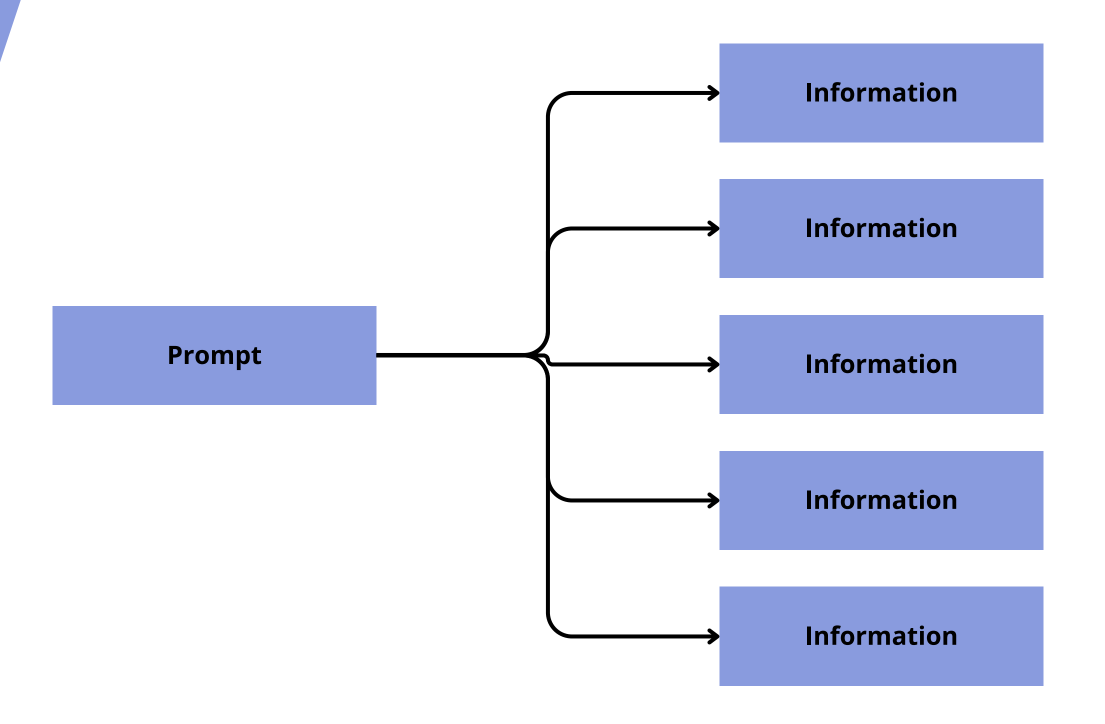
Different Ways GPT is used







Generative Al



Generative Al

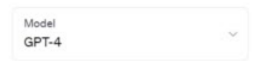
Information Information **Prompt Information Information Information**

DXPA11Y

Biased Inaccurate

Out-Dated

3 Demo





DXPA11Y

Biased

Inaccurate

Out-Dated

GPT-4 currently has a cap of 25 messages every 3 hours.

Send a message...

Ι

ChatGPT Mar 23 Version. ChatGPT may produce inaccurate information about people, places, or facts

3 Use Cases

DXPA11Y

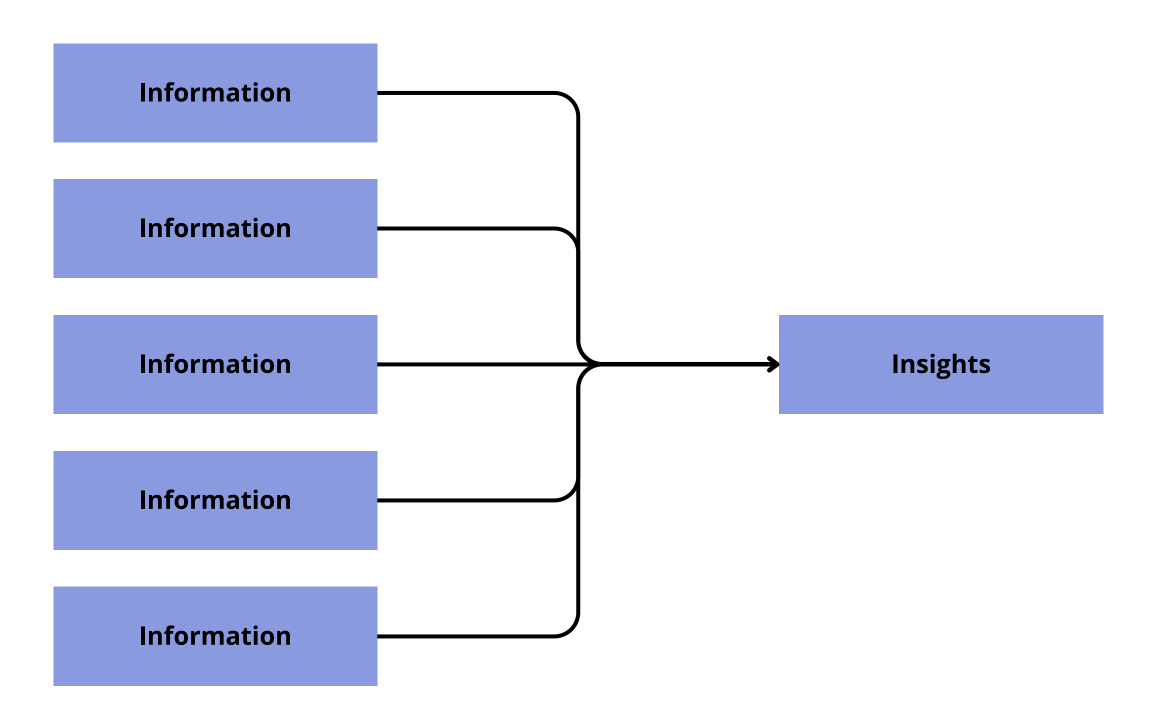
Translate Create Copy Grammer Correction Summarize Classify Explain Keywords **Parse** Ideate **Extract Info** Lingusitics **Create Ad**

Real World Use Cases

- 1 Generate high volumes of cold outbound emails
- Generate Ad Copy
- Generate updates on product releases
- Generate product specs
- 5 Draft legal documents

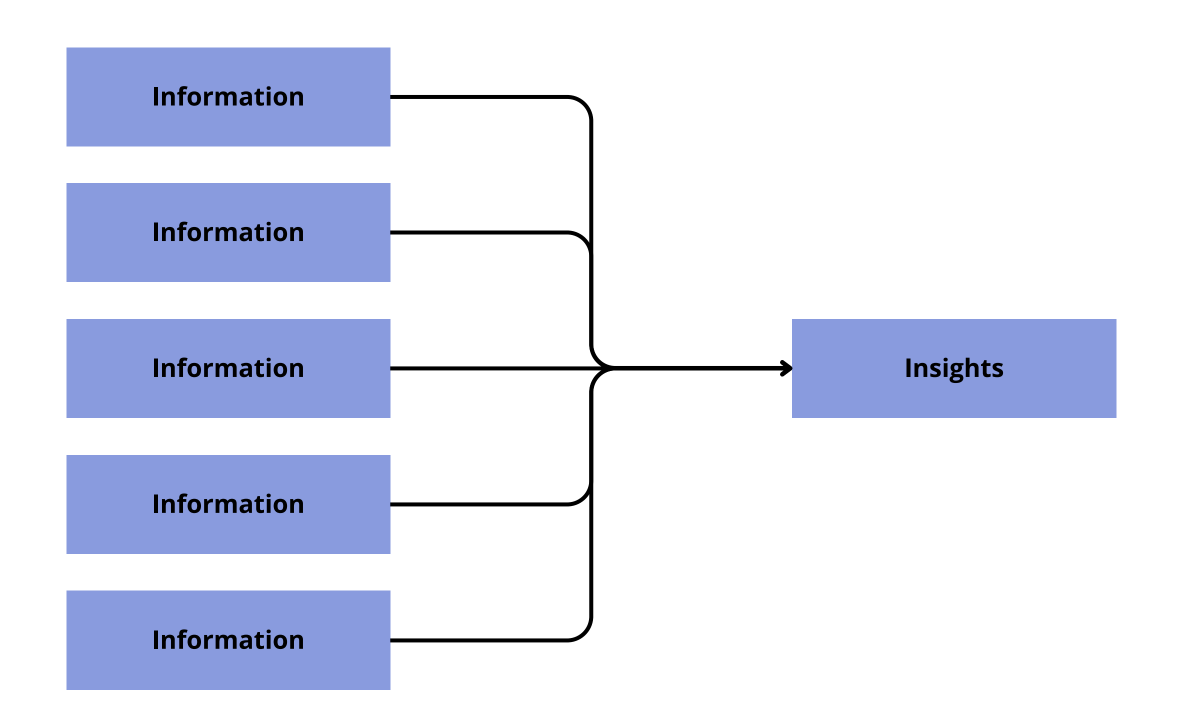


5 Synthesis



Synthesis

DXPA11Y



Controlled

Factual

Up to Date

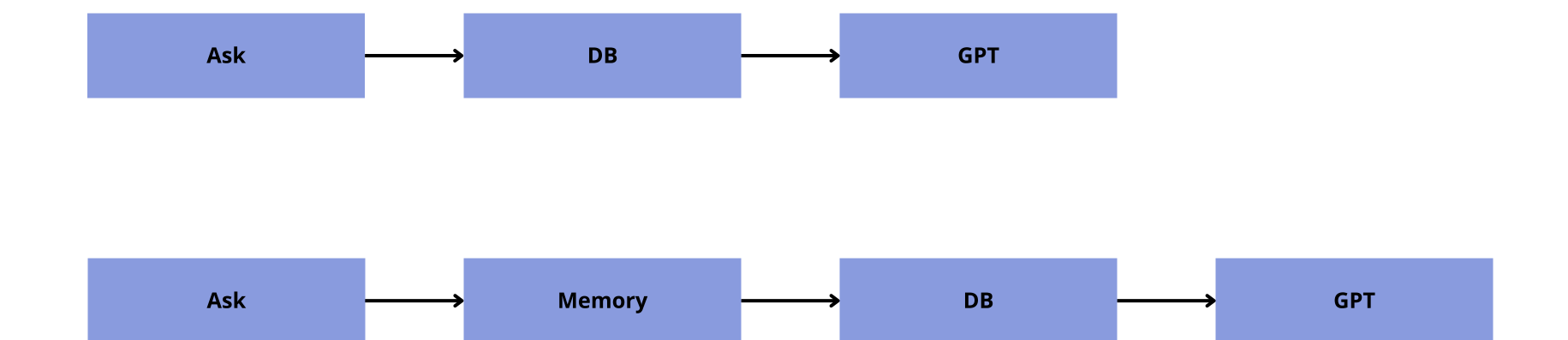
Real World Use Cases

- Generate high volumes of cold outbound emails
 Identify which prospects to send emails to by researching
 relevant reports and making it personalized
- Generate Ad Copy
 Inform which email campaign a customer should get
 based on product usage
- Generate updates on product release
 Understand most important features for a CSM to
 highlight the next QBR with a customer
- Generate product specs

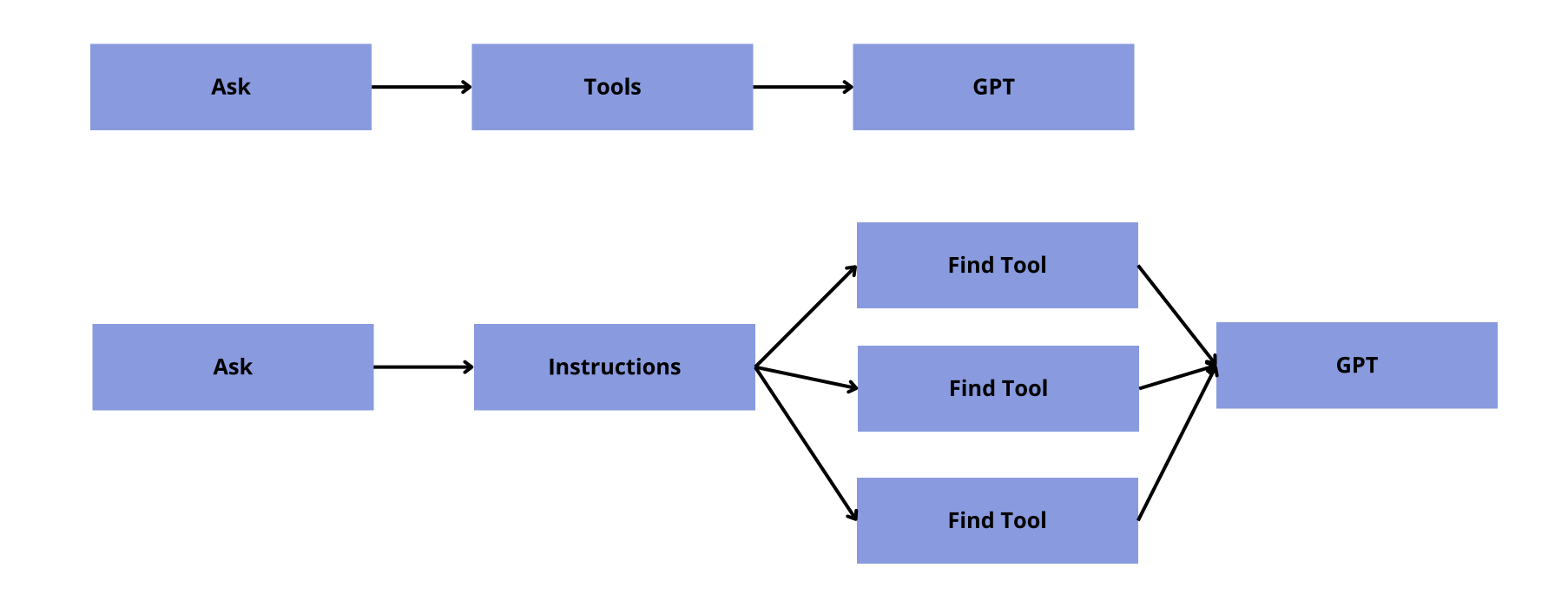
 Evaluate tradeoffs between competing feature requests by summarizing options
- Draft legal documents
 Summarize most important issues in a contract



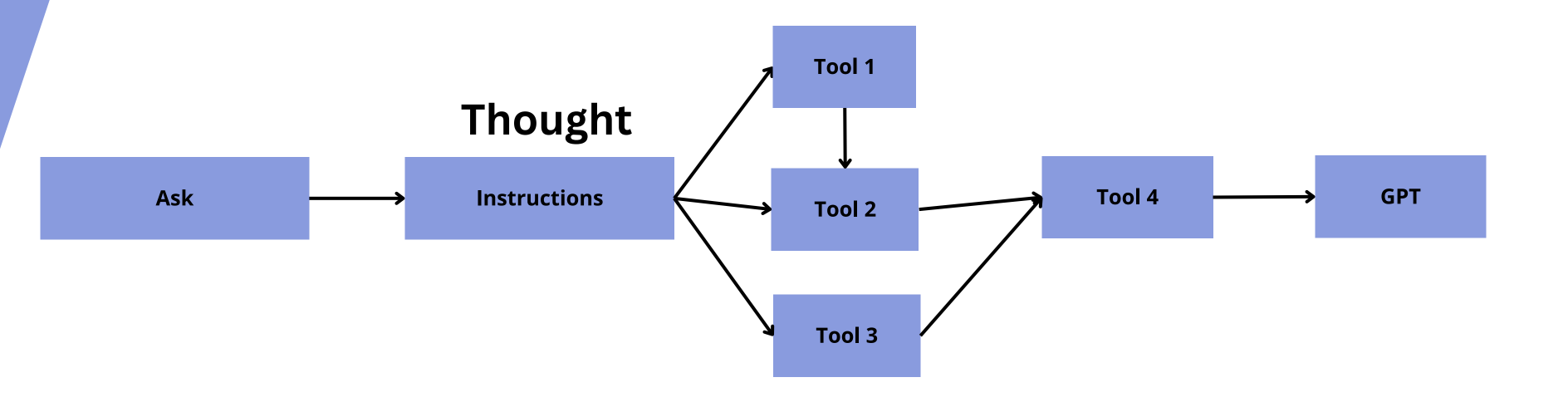
7 LangChain



7 LangChain

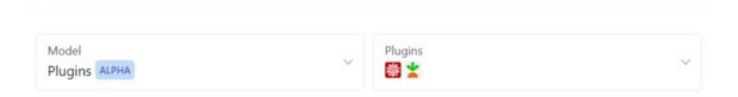


LangChain



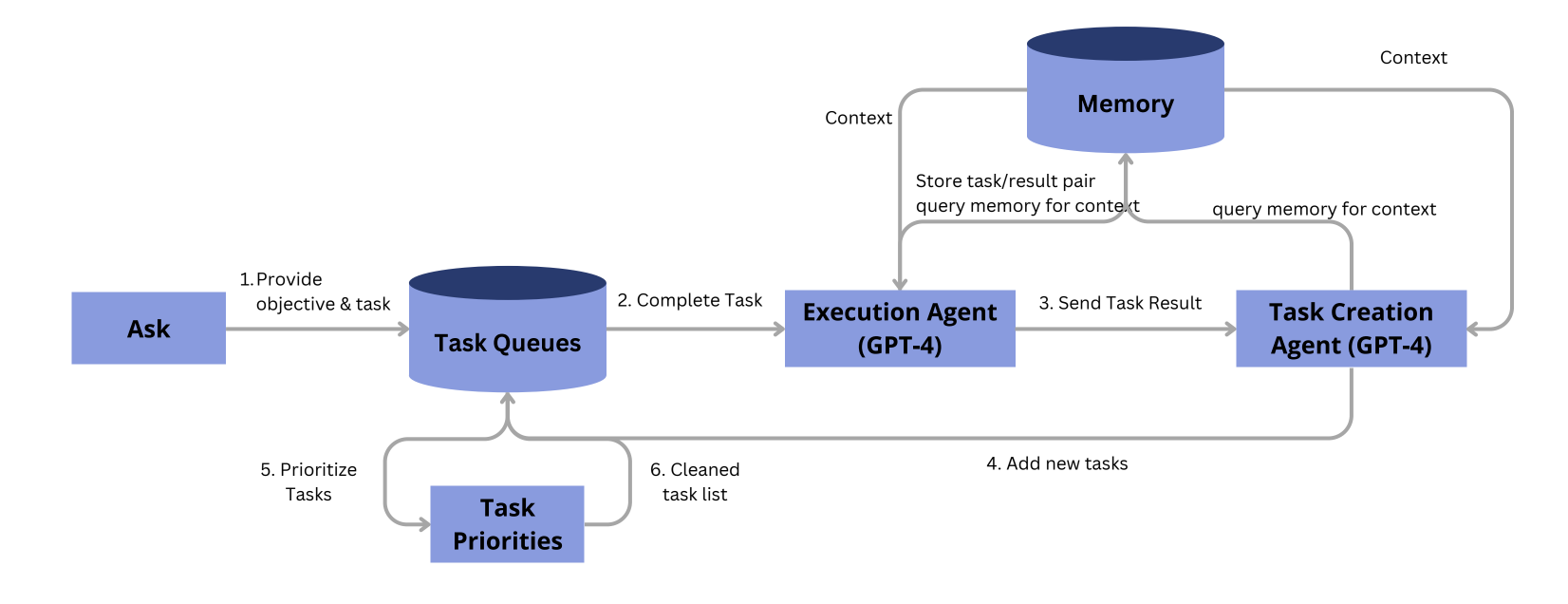
3 Demo

DXPA11Y



ChatGPT PLUS

Autonomous Task Driven Autonomous Agents



ing. However, some criteria that businesses use to make that decision may include market demand, profit margins, production costs, competition, and consumer trends.

ENTREPRENEUR-GPT THOUGHTS: I should use 'message_agent' command with the key of the product-data-assistant to define the specific data that I want the assistant to collect. For example, the assistant can source product history, average selling prices, and competition levels for the sneakers product category.

REASONING: Defining specific tasks for an AI assistant helps ensure the assistant can collect relevant data efficiently.
PLAN:

- Use 'message_agent' command with the key of the product-data-assistant\n- Define the specific data I want the assistant to collect about products from the sneakers category.

CRITICISM: I should make sure that the data I collect is up-to-date, correct and relevant to my area of interest.

Attempting to fix JSON by finding outermost brackets

Apparently json was fixed.

NEXT ACTION: COMMAND = message_agent ARGUMENTS = {'key'; 0, 'message'; 'Please source the sales history, average selling price, and competition levels for sneakers and provide me with the relevant data.'}

Enter 'y' to authorise command, 'y -N' to run N continuous commands, 'n' to exit program, or enter feedback for Entrepreneur-GPT...

Input:y

-=-=-== COMMAND AUTHORISED BY USER -=-=-=-=

SYSTEM: Command message_agent returned: As an AI language model, I don't have direct access to sales history records or competition levels of businesses. However, some sources where you could potentially find the data you need are market research firms, industry associations, and e-commerce platforms. For example, you can research sales data and competition of sneakers using the following resources: - NPD Group: specializes in market research and consumer insights, including footwear trends and sales. - Statista: offers data on the global footwear market, market shares of leading brands, and sales trends. - Foot Locker: provides information on the sales and prices of different types of sneakers, as well as best sellers and exclusives. It's important to note that the availability of this data may depend on the geographic location and the specifics of the type of sneakers you are interested in.

ENTREPRENEUR-GPT THOUGHTS: I have found several business ideas that could be profitable and have low legal complications. One option is to start an e-commerce business, as e-commerce has grown s ignificantly in the past few years. Before I can start the business, I need to find a product to sell. I will use Google Search to identify the most popular products sold online.

REASONING: Starting an e-commerce business is a solid business idea with low legal complications, as most of the business could be run online. Finding the right product to sell could be the determining factor on the business's success.

PLAN:

- Use Google Search to research popular products sold online\n- Analyze the most promising products\n- Choose one or more products to sell and develop the business idea around them CRITICISM: I should also conduct market research and analyze the competition to see if there is room for me in the market. Additionally, I should also consider the challenges of running an e-com

merce business, such as supply chain issues and customer service problems.

Attempting to fix JSON by finding outermost brackets

Apparently ison was fixed.

NEXT ACTION: COMMAND = google ARGUMENTS = {'input': 'most popular products sold online'}

Enter 'y' to authorise command, 'y -N' to run N continuous commands, 'n' to exit program, or enter feedback for Entrepreneur-GPT...

Input:n

Exiting...

PS C:\Projects\Auto-GPT> python scripts/main.py

Welcome back! Would you like me to return to being Entrepreneur-GPT?

Continue with the last settings?

Name: Entrepreneur-GPT

Role: an AI designed to autonomously develop and run businesses with the sole goal of increasing your net worth.

Goals: ['Increase net worth', 'Grow Twitter Account', 'Develop and manage multiple businesses autonomously']

Continue (y/n): [

PS C:\Projects\Auto-GPT> python scripts/main.py
Welcome back! Would you like me to return to being "Youtube Creator-GPT"?
Continue with the last settings?
Name: "Youtube Creator-GPT"
Role: An AI designed to autonomously develop and run a youtube channel around AI and specifically GPT with the sole goal of increasing subscribers and hours viewed
Goals: ['Increase number of subscribers to the channel', 'Increase number of watch hours', 'Increase engagement through commeting and reactions', 'Increase convergence and users coming back to the channel', 'Increase word of mouth about the channel']

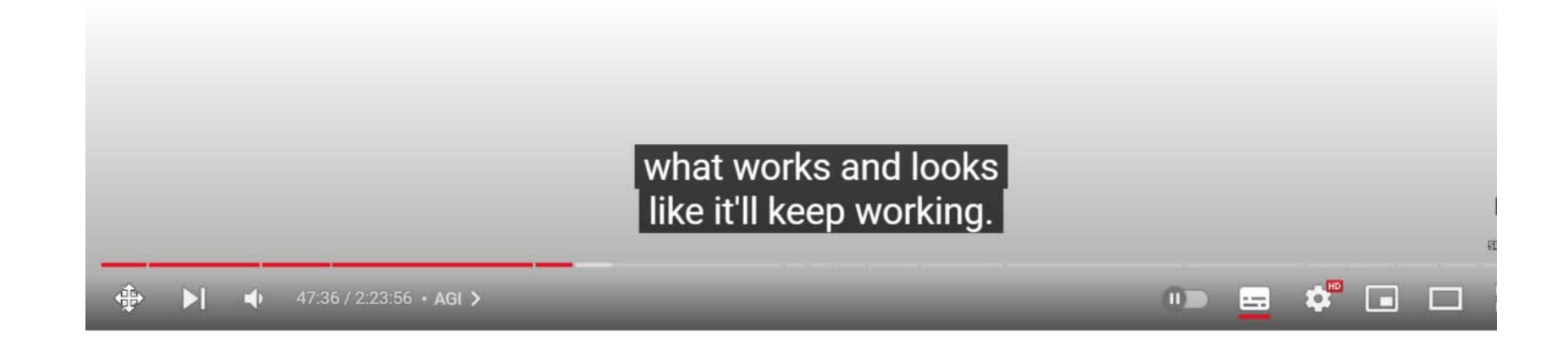
Welcome to Auto-GPT! Enter the name of your AI and its role below. Entering nothing will load defaults.

Name your AI: For example, 'Entrepreneur-GPT'

AI Name:

Continue (y/n): n

T



Questions

If you have any questions, send them in the comments below and don't forget to subscribe



THANK YOU