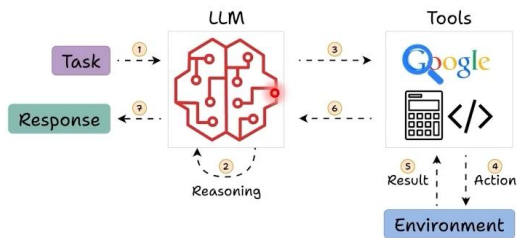


How AI – Agents Works:



How AI Agents Work



AI Agents follow a smart loop: they observe, think, decide, and act to complete tasks. Using tools, memory, and reasoning, they behave like intelligent digital assistants.

01

How AI Agents Work

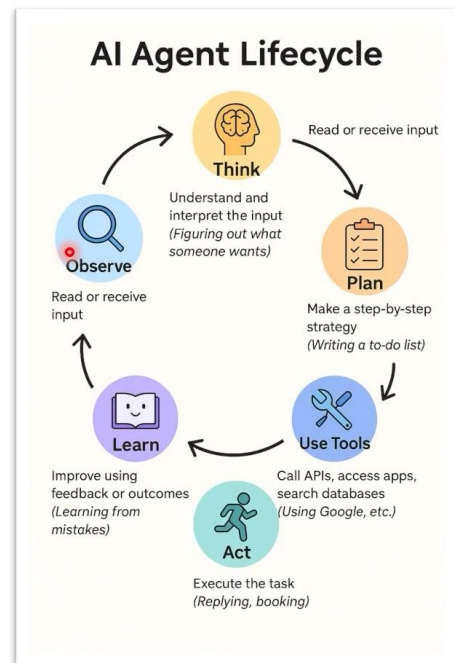


- Observe
- Think
- Plan
- Use Tools
- Act
- Learn

A screenshot of the AgentGPT-3.5 interface. The main window shows a list of tasks: "Emarking on a new goal: Create a social media strategy for selling red, comfortable socks.", "Thinking... (Restart if this takes more than 30 seconds)", "Added task: Identify the target audience and their demographics, psychographics and behavior on social media.", and "Added task: Develop a content strategy that highlights the comfort and style of the red socks, including high quality visuals and messaging.". A "Pause Mode" button is at the bottom. On the right, there's a sidebar titled "Current tasks" with two items: "Identify the target audience and their demographics, psychographics and behavior on social media." and "Develop a content strategy that highlights the comfort and style of the red socks, including high quality visuals and messaging.". At the bottom, there are fields for "Name" (Marketer) and "Goal" (Create a social media strategy for selling red, comfortable socks.), and buttons for "Tools" and "Stop Agent".

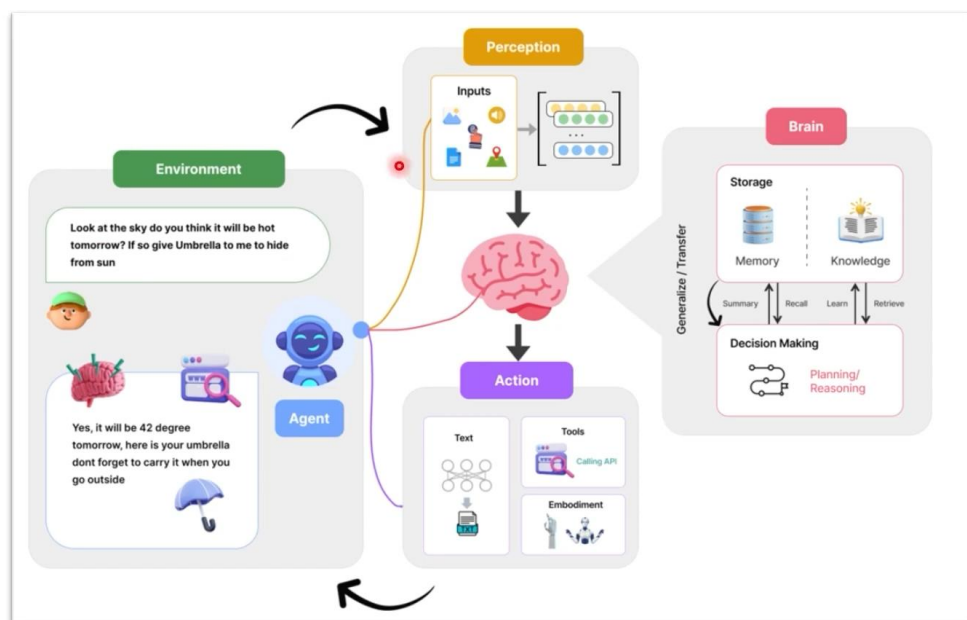
02

How AI Agents Work



03

How AI Agents Work



04