

Agentic AI

In the context of generative artificial intelligence, **AI agents** (also referred to as **compound AI systems** or **agentic AI**) are a class of intelligent agents distinguished by their ability to operate autonomously in complex environments. Agentic AI tools prioritize decision-making over content creation and do not require human prompts or continuous oversight [1].

Overview

AI agents possess several key attributes, including complex goal structures, natural language interfaces, the capacity to act independently of user supervision, and the integration of software tools or planning systems. Their control flow is frequently driven by large language models (LLMs) [2]. Agents also include memory systems for remembering previous user-agent interactions and orchestration software for organizing agent components [3].

Researchers and commentators have noted that AI agents do not have a standard definition [2,4,5,6]. The concept of agentic AI has been compared to the fictional character J.A.R.V.I.S.[7].

A common application of AI agents is the automation of tasks—for example, booking travel plans based on a user's prompted request [8,9]. Prominent examples include Devin AI, AutoGPT, and SIMA [10]. Further examples of agents released since 2025 include OpenAI Operator [11], ChatGPT Deep Research [12], Manus [13], Quark (based on Qwen) [14], AutoGLM Ruminant [14], and Coze (by ByteDance) [14]. Frameworks for building AI agents include LangChain [15], as well as tools such as CAMEL [16,17], Microsoft AutoGen [18], and OpenAI Swarm [19].

Companies such as Google, Microsoft and Amazon Web Services have offered platforms for deploying pre-built AI agents [20].

Proposed protocols for standardizing inter-agent communication include the Agent Protocol (by LangChain), the Model Context Protocol (by Anthropic), AGNTCY [12], Gibberlink [22], the Internet of Agents [23], Agent2Agent (by Google) [24], and the Agent Network Protocol [25]. Some of these protocols are also used for connecting agents with external applications [3]. Software frameworks for addressing agent reliability include AgentSpec, ToolEmu, GuardAgent, Agentic Evaluations, and predictive models from H2O.ai [26].

In February 2025, Hugging Face released Open Deep Research, an open source version of OpenAI Deep Research [27]. Hugging Face also released a free web browser agent, similar to OpenAI Operator [28]. Galileo AI published on Hugging Face a leadership board for agents, which ranks their performance based on their underlying LLMs [29].

Memory systems for agents include Mem0 [30, 31], MemGPT [32], and MemOS [33].

History

AI agents have been traced back to research from the 1990s, with Harvard professor Milind Tambe noting that the definition of an AI agent was not clear at the time either. Researcher Andrew Ng has been credited with spreading the term "agentic" to a wider audience in 2024 [34].

Training and testing

Researchers have attempted to build world models [35,36] and reinforcement learning environments [37] to train or evaluate AI agents. For example, video games such as Minecraft [38] and No Man's Sky [39] as well as replicas of company websites [40], have also been used for training AI agents.

Architectural patterns

Common architectural design patterns for agents include:

- 1) Retrieval-augmented generation [41]
- 2) ReAct (Reason + Act) [42], an extension of chain-of-thought prompting that queries the underlying model to explain its reasoning before taking any action [43].
- 3) Reflexion [41, 42, 43], which uses an LLM to create feedback on the agent's plan of action and stores that feedback in a memory cache.
- 4) A tool/agent registry [41], for organizing software functions or other agents that the agent can use.
- 5) One-shot model querying [41], which queries the model once to create the plan of action.

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