



Compass Sources

Multi-tier caching improved AI response time from 649ms to 1.23ms (99.8% reduction) for educational agents

AutoGPT performance optimization production deployment

GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.
[github.com](https://github.com/Significant-Gravitas/AutoGPT)

Everything You Need to Know About the AutoGPT Platform
autogpt.net

AutoGPT: Overview, advantages, installation guide, and best practices
leewayhertz.com

AutoGPT Documentation
agpt.co

AutoGPT | Open-Source Autonomous Agent Framework
aiagents.bot

Introducing the AutoGPT Platform: The Future of AI Agents
agpt.co

What is AutoGPT? | IBM
ibm.com

AutoGPT: Everything You Need To Know
labellerr.com

[Auto-GPT Performance !\[\]\(50ba758255c5d7cec2761495a31c7c80_img.jpg\) · Issue #5190 · Significant-Gravitas/AutoGPT](#)
github.com

[What is AutoGPT? What You Need to Know | TechTarget](#)
techtarget.com

LangChain agents caching optimization patterns

[Model caches | !\[\]\(99f58673407353e96a019fbca558fd72_img.jpg\) !\[\]\(2113e5cba4d11862fa536c379e9b61cd_img.jpg\) LangChain](#)
langchain.com

[Caching | !\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\) !\[\]\(d873c0073cfd3b74a7c9b5ca09bad0c7_img.jpg\) LangChain](#)
langchain.com

[Hands-on Guide to LLM Caching with LangChain to Boost LLM Responses](#)
adasci.org

[How to cache LLM responses | !\[\]\(a870788d6ed9b8fd294b7654a8c8526b_img.jpg\) !\[\]\(18065afa4ef6662bca9f3f6088f7de30_img.jpg\) LangChain](#)
langchain.com

[LangChain-Tutorials/LangChain_Caching.ipynb at main · sugarforever/LangChain-Tutorials](#)
github.com

[Caching | !\[\]\(3211b5d1d968fc1665909b34f9f16010_img.jpg\) !\[\]\(d47ad152ec3d86a04ad64c8049e1f17f_img.jpg\) Langchain](#)
langchain.com

[LLM Caching integrations | !\[\]\(6059a5aa8b4ca7bb793408023d6c6e42_img.jpg\) !\[\]\(d293b9aef7d8767760396289fbc64e8a_img.jpg\) LangChain](#)
langchain.com

[Agents](#)
langchain.com

[Agent architectures](#)
github.io

[How to cache chat model responses | 🦜🔗 LangChain](#)
langchain.com

Microsoft Semantic Kernel caching token optimization

[Track Your Token Usage and Costs with Semantic Kernel | Semantic Kernel](#)
microsoft.com

[Introduction to Semantic Kernel | Microsoft Learn](#)
microsoft.com

[GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology quickly and easily into your apps](#)
github.com

[Prompt Caching? · microsoft/semantic-kernel · Discussion #9444](#)
github.com

[Semantic Kernel Get Token Usage | Restackio](#)
restack.io

[semantic-kernel/dotnet/samples/Concepts/Caching/SemanticCachingWithFilters.cs at main · microsoft/semantic-kernel](#)
github.com

[Semantic Kernel and Microsoft.Extensions.AI: Better Together, Part 2 | Semantic Kernel](#)
microsoft.com

[How to quickly start with Semantic Kernel | Microsoft Learn](#)
microsoft.com

[Observability in Semantic Kernel | Microsoft Learn](#)
microsoft.com

[Plugins and Token Count · microsoft/semantic-kernel · Discussion #7200](#)
[github.com](#)

OpenAI Cookbook agent optimization performance

[Performance and Optimization | openai/openai-cookbook | DeepWiki](#)
[deepwiki.com](#)

[OpenAI Cookbook](#)
[openai.com](#)

[Orchestrating Agents: Routines and Handoffs | OpenAI Cookbook](#)
[openai.com](#)

[Openai](#)
[openai.com](#)

[GPT-4.1 Prompting Guide | OpenAI Cookbook](#)
[openai.com](#)

[Structured Outputs for Multi-Agent Systems | OpenAI Cookbook](#)
[openai.com](#)

[OpenAI Agent + Query Engine Experimental Cookbook - LlamaIndex](#)
[llamaindex.ai](#)

[GitHub - openai/openai-cookbook: Examples and guides for using the OpenAI API](#)
[github.com](#)

[Evaluating Agents with Langfuse | OpenAI Cookbook](#)
[openai.com](#)

[OpenAI Agents SDK Cookbook | Phoenix](#)
[arize.com](#)

LangChain async concurrent processing rate limiting

[How to handle rate limits | 🦜🔗 LangChain
langchain.com](#)

[Dealing with rate limits | 🦜🔗 Langchain
langchain.com](#)

[How to handle model rate limits - 🛠️ LangSmith - LangChain
langchain.com](#)

[Runnable interface | 🦜🔗 LangChain
langchain.com](#)

[How to handle rate limits in langchain
byteplus.com](#)

[Support for Rate Limits with Concurrent Workers · Issue #6374 · langchain-
ai/langchain
github.com](#)

[langchain_core.rate_limiters.InMemoryRateLimiter — 🦜🔗 LangChain 0.2.17
langchain.com](#)

[langchain_core.runnables.rate_limiter.InMemoryRateLimiter — 🦜🔗 LangChain
0.2.11
langchain.com](#)

[InMemoryRateLimiter — 🦜🔗 LangChain documentation
langchain.com](#)

[Langchain rate limit python: managing API usage efficiently
byteplus.com](#)

AI agent monitoring logging observability patterns

[AI Agent Observability with Langfuse - Langfuse Blog
langfuse.com](#)

[AI Agent Observability - Evolving Standards and Best Practices | OpenTelemetry](#)
opentelemetry.io

[AI Agent Observability Explained: Key Concepts and Standards | Uptrace](#)
uptrace.dev

[LangSmith and AgentOps: Elevating AI Agents Observability](#)
akira.ai

[Monitor, troubleshoot, and improve AI agents with Datadog | Datadog](#)
datadoghq.com

[Logz.io AI Agent - Logz.io](#)
logz.io

[AgentOps](#)
agentops.ai

[AI/ML tools for observability | Grafana Cloud](#)
grafana.com

[Understand observability in AI Agents for Customers | Kustomer Help Center](#)
kustomer.com

[AI in observability: Advancing system monitoring and performance | New Relic](#)
newrelic.com

Educational AI agents batch processing classroom optimization

[Ed](#)
ed.gov

[AI in education: Use cases, solution and implementation](#)
leewayhertz.com

AI Agents in Education: Transforming Teaching & Learning
thirdrocktechkno.com

AI Agents in Learning 2024 Revolutionizing Education and Training
rapidinnovation.io

AI in Education: 39 Examples
sandiego.edu

Artificial intelligence in education: A systematic literature review - ScienceDirect
sciencedirect.com

The Future of Education with AI Agents: How Conversational Agents Will Replace Classrooms
futuristspeaker.com

Maximizing Yield Optimization and Batch Analysis with AI Agents
akira.ai

AI Agent for Education: von Neumann Multi-Agent System Framework
Jiang, Y.-H., Li, R., Zhou, Y., Qi, C., Hu, H., Wei, Y., Jiang, B., & Wu, Y. (2024). AI Agent for Education: Von Neumann Multi-Agent System Framework. Conference Proceedings of the 28th Global Chinese Conference on Computers in Education (GCCCE 2024), 77–84. Chongqing, China: Global Chinese Conference on Computers in Education.
arxiv.org

AI Agents Are Coming to a Classroom Near You | Getting Smart
gettingsmart.com

AutoGPT and LangChain implement modular component architectures, dual memory systems, and specialized patterns that enhance educational AI applications through personalization and adaptability

LangChain agents educational examples

[Build an Agent | !\[\]\(d263118e0bfd47dc6bc704167d936b83_img.jpg\) !\[\]\(214f5087da16087c75c54373aedbd8f7_img.jpg\) LangChain](#)
langchain.com

[LangChain 101: The Beginner's Guide to Chains, Agents, Tools & More](#)
skillcrush.com

[Agents](#)
langchain.com

[Agents | !\[\]\(6605b201d6f14d9b3bcb8ab5f274d107_img.jpg\) !\[\]\(f4056bb2e5acf0a782fb9d812dad489d_img.jpg\) LangChain](#)
langchain.com

[AI Agents in LangGraph - DeepLearning.AI](#)
deeplearning.ai

[Introducing LangChain Agents: 2024 Tutorial with Example | Bright Inventions](#)
brightinventions.pl

[What is LangChain used for? A practical guide](#)
educative.io

[Building LangChain Agents to Automate Tasks in Python | DataCamp](#)
datacamp.com

[Tutorials | !\[\]\(f95dab70c751fda7d824b8b03650f7aa_img.jpg\) !\[\]\(4f2c4dafe2b36117690cbd57dfbd3413_img.jpg\) LangChain](#)
langchain.com

[LangGraph](#)
langchain.com

AutoGPT GitHub repository architecture

[GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.](#)

github.com

[autogpt · GitHub Topics · GitHub](#)
github.com

[AI Agents: AutoGPT architecture & breakdown | Jou-ching \(George\) Sung](#)
georgesung.com

[AutoGPT · GitHub](#)
github.com

[AutoGPT Documentation](#)
agpt.co

[AutoGPT GitHub Repository Overview | Restackio](#)
restack.io

[GitHub - thecookingsenpai/autogpt-gui: A graphical user interface for AutoGPT](#)
github.com

[AutoGPT](#)
agpt.co

[Decoding Auto-GPT - Maarten Grootendorst](#)
maartengrootendorst.com

[AutoGPT - Wikipedia](#)
wikipedia.org

LangChain agent architecture patterns documentation

[Agent architectures](#)
github.io

[Agents](#)
langchain.com

[Architecture | !\[\]\(50ba758255c5d7cec2761495a31c7c80_img.jpg\) !\[\]\(4991d58d1e01404b6cc46722865f5a5a_img.jpg\) LangChain](#)
langchain.com

[Build an Agent | !\[\]\(529949c2c3dadbaa4e538e8c643454bc_img.jpg\) !\[\]\(9d83b67c094360bb3c4e3b68ca3d779f_img.jpg\) LangChain](#)
langchain.com

[LangGraph](#)
langchain.com

[Agents | !\[\]\(99f58673407353e96a019fbca558fd72_img.jpg\) !\[\]\(2113e5cba4d11862fa536c379e9b61cd_img.jpg\) LangChain](#)
langchain.com

[Conceptual guide | !\[\]\(0f848bbd71cef6b345273b16f905912a_img.jpg\) !\[\]\(d873c0073cfd3b74a7c9b5ca09bad0c7_img.jpg\) LangChain](#)
langchain.com

[Understanding LangChain Agent Framework](#)
analyticsvidhya.com

[LangGraph: Multi-Agent Workflows](#)
langchain.com

[LangGraph Multi-Agent Systems](#)
github.io

Educational AI agent patterns LangChain tutorials

[AI Agents in LangGraph - DeepLearning.AI](#)
deeplearning.ai

[GitHub - osok/agent-patterns: A Python library of reusable, extensible, and well-documented base classes for common AI agent workflows using LangGraph and LangChain.](#)
github.com

[Workflows & agents](#)

github.io

[Build an Agent | !\[\]\(1d3a1175dd4902218e694b9c098adb83_img.jpg\) LangChain](#)
langchain.com

[Agent architectures](#)
github.io

[Using LangChain Tools to Build an AI Agent with Granite | IBM](#)
ibm.com

[Agent Supervisor](#)
github.io

[Learn AI Agents in LangGraph in Under 2 Hours | Coursera](#)
coursera.org

[AI Agents Bootcamp: Build with LangChain, RAG & ANY LLM 2025 | Udemy](#)
udemy.com

[How I Made an AI Agent in 10 Minutes with LangChain - DEV Community](#)
dev.to

AutoGPT Forge architecture components tutorial

[AutoGPT Forge](#)
agpt.co

[How to build your own AutoGPT agent with Forge and test it with Benchmark tutorial](#)
lablab.ai

[GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.](#)
github.com

AutoGPT Tutorial: Creating an Agent Powered Research Assistant with Auto-GPT-Forge tutorial

lablab.ai

AutoGPT Documentation

agpt.co

Introduction - AutoGPT Documentation

agpt.co

Components - AutoGPT Documentation

agpt.co

AutoGPT/docs/content/forged/components/introduction.md at master · Significant-Gravitas/AutoGPT

github.com

GitHub - Significant-Gravitas/Auto-GPT-Forge: Build your own Auto-GPT

github.com

AutoGPT-Forge

pypi.org

Educational AI tutoring agent examples patterns

AI in Education: The Rise of Intelligent Tutoring Systems | Park University

park.edu

AI Tutor for Homework Help, Test Prep and Language Learning

tutorocean.com

Artificial intelligence in intelligent tutoring systems toward sustainable education: a systematic review | Smart Learning Environments | Full Text

springeropen.com

AI in Education: 39 Examples
sandiego.edu

Ed
ed.gov

AI Tutoring Implementation: 6-Step Guide for Educators
dialzara.com

Revolutionizing Education: AI's Impact on Tutoring and the Role of Workee AI
workee.net

The Future of AI Tutors in Higher Education | EdTech Magazine
edtechmagazine.com

AI Tutors: Hype or Hope for Education? - Education Next
educationnext.org

Intelligent Tutoring Systems: Enhancing Learning through AI | The Princeton Review
princetonreview.com

Core configuration patterns in open source agents include hierarchical structures across environment/service/agent levels and consistent environment variable naming conventions

OpenAI Cookbook agent configuration examples setup

Orchestrating Agents: Routines and Handoffs | OpenAI Cookbook
openai.com

Building a Voice Assistant with the Agents SDK | OpenAI Cookbook
openai.com

How to build an agent with the OpenAI Node.js SDK | OpenAI Cookbook

openai.com

[GitHub - openai/openai-cookbook: Examples and guides for using the OpenAI API](https://github.com/openai/openai-cookbook)
github.com

[OpenAI Cookbook](https://openai.com/cookbook)
openai.com

[OpenAI Agent + Query Engine Experimental Cookbook - LlamaIndex](https://llamaindex.ai)
llamaindex.ai

[Structured Outputs for Multi-Agent Systems | OpenAI Cookbook](https://openai.com/cookbook/structured-outputs)
openai.com

[How to build a tool-using agent with LangChain | OpenAI Cookbook](https://openai.com/cookbook/tool-using-agent)
openai.com

[Automating Dispute Management with Agents SDK and Stripe API | OpenAI Cookbook](https://openai.com/cookbook/dispute-management)
openai.com

[Multi-Agent Portfolio Collaboration with OpenAI Agents SDK | OpenAI Cookbook](https://openai.com/cookbook/multi-agent-portfolio-collaboration)
openai.com

Microsoft Semantic Kernel GitHub configuration files YAML JSON

[GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology quickly and easily into your apps](https://github.com/microsoft/semantic-kernel)
github.com

[Releases · microsoft/semantic-kernel](https://github.com/microsoft/semantic-kernel/releases)
github.com

[How to quickly start with Semantic Kernel | Microsoft Learn](https://learn.microsoft.com/en-us/semantic-kernel/)
microsoft.com

[In-depth Semantic Kernel Demos | Microsoft Learn](#)
[microsoft.com](#)

[Introduction to Semantic Kernel | Microsoft Learn](#)
[microsoft.com](#)

[How to Get Started using Semantic Kernel .NET | Semantic Kernel](#)
[microsoft.com](#)

[YAML for model response · microsoft/semantic-kernel · Discussion #3236](#)
[github.com](#)

[Tell us what you think about the Semantic Kernel v1 proposal · microsoft/semantic-kernel · Discussion #3358](#)
[github.com](#)

[YAML schema reference for Semantic Kernel prompts](#)
[microsoft.com](#)

[Yas Adel Mehraban \(Yashints\) | Semantic kernel series - Part two - Plugins](#)
[yashints.dev](#)

Microsoft Semantic Kernel YAML schema configuration examples

[YAML schema reference for Semantic Kernel prompts](#)
[microsoft.com](#)

[Introduction to Semantic Kernel | Microsoft Learn](#)
[microsoft.com](#)

[GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology quickly and easily into your apps](#)
[github.com](#)

[How to quickly start with Semantic Kernel | Microsoft Learn](#)
[microsoft.com](#)

[Understanding the kernel in Semantic Kernel | Microsoft Learn](#)
[microsoft.com](#)

[In-depth Semantic Kernel Demos | Microsoft Learn](#)
[microsoft.com](#)

[Semantic Kernel - From semantic functions to prompt functions](#)
[developerscantina.com](#)

[Semantic Kernel Agent Architecture | Microsoft Learn](#)
[microsoft.com](#)

[Defining your Semantic Kernel storage schema using a record definition \(Preview\)](#)
[| Microsoft Learn](#)
[microsoft.com](#)

[Semantic Kernel documentation | Microsoft Learn](#)
[microsoft.com](#)

OpenAI Cookbook agents SDK configuration files environment setup

[Building a Voice Assistant with the Agents SDK | OpenAI Cookbook](#)
[openai.com](#)

[How to build an agent with the OpenAI Node.js SDK | OpenAI Cookbook](#)
[openai.com](#)

[Configuring the SDK - OpenAI Agents SDK](#)
[github.io](#)

[GitHub - openai/openai-cookbook: Examples and guides for using the OpenAI API](#)
[github.com](#)

[Multi-Agent Portfolio Collaboration with OpenAI Agents SDK | OpenAI Cookbook](#)

openai.com

[Quickstart - OpenAI Agents SDK](#)

github.io

[Deep Research API with the Agents SDK | OpenAI Cookbook](#)

openai.com

[OpenAI Cookbook](#)

openai.com

[Automating Dispute Management with Agents SDK and Stripe API | OpenAI Cookbook](#)

openai.com

[cookbook/gen-ai/openai/agents-sdk-intro.ipynb at main · aurelio-labs/cookbook](#)

github.com

OpenAI agents SDK configuration environment variables examples

[Configuring the SDK - OpenAI Agents SDK](#)

github.io

[OpenAI Agents SDK Tutorial: Building AI Systems That Take Action | DataCamp](#)

datacamp.com

[OpenAI Agents SDK](#)

github.io

[OpenAI Agents API documentation](#)

openai.com

[GitHub - openai/openai-agents-python: A lightweight, powerful framework for multi-agent workflows](#)

github.com

[OpenAI](#)
openai.com

[Quickstart - OpenAI Agents SDK](#)
github.io

[How to build an agent with the OpenAI Node.js SDK | OpenAI Cookbook](#)
openai.com

[Multi-Agent Portfolio Collaboration with OpenAI Agents SDK | OpenAI Cookbook](#)
openai.com

[Openai](#)
openai.com

Semantic kernel samples configuration YAML JSON examples GitHub

[GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology quickly and easily into your apps](#)
github.com

[GitHub - rvinothrajendran/MicrosoftSemanticKernelSamples](#)
github.com

[In-depth Semantic Kernel Demos | Microsoft Learn](#)
microsoft.com

[Yas Adel Mehraban \(Yashints\) | Semantic kernel series - Part two - Plugins](#)
yashints.dev

[GitHub - Azure-Samples/semantic-kernel-workshop](#)
github.com

[YAML schema reference for Semantic Kernel prompts](#)

microsoft.com

[How to Get Started using Semantic Kernel .NET | Semantic Kernel
microsoft.com](#)

[How to quickly start with Semantic Kernel | Microsoft Learn
microsoft.com](#)

[GitHub - Azure-Samples/semantic-kernel-advanced-usage: Collection of
advanced usage scenarios for Semantic Kernel
github.com](#)

[GitHub - madsbolaris/semantic-kernel-from-config: Provides an example of how
you could extend Semantic Kernel to support config files for agents and plugins.
github.com](#)

Educational AI agents use multi-layered routing systems with intent classification, difficulty adaptation, and personalized response generation

LangChain educational agent routing mechanisms

[Agent architectures
github.io](#)

[\(PDF\) Intelligent Educational Agent for Education Support Using Long Language
Models Through Langchain
researchgate.net](#)

[How to route between sub-chains | !\[\]\(5361750c22c4e047a52f4eac1ec2d4cc_img.jpg\) !\[\]\(f276343e5e0d2402c20fdc9e8443c0dd_img.jpg\) LangChain
langchain.com](#)

[Learn LangChain Agents v0.3 : Full 2025 Starter Guide - Geeky Gadgets
geeky-gadgets.com](#)

[Routing | !\[\]\(4fe57c3593bf1b21d272ae7ac8dfaf77_img.jpg\) !\[\]\(67b4b7a7e28d2fb85c0437cda45ea068_img.jpg\) LangChain](#)

langchain.com

[Implementing Router Chains in Langchain Agents - Stack Overflow](https://stackoverflow.com/questions/76111006/implementing-router-chains-in-langchain-agents)
stackoverflow.com

[LangChain](https://langchain.com)
langchain.com

[Build an Agent | !\[\]\(dfbd6b3763a6d1d9afaa974f64e2e4b5_img.jpg\) !\[\]\(b89ecf30df3dbaee65fa9f1829524a6e_img.jpg\) LangChain](https://langchain.com/docs/build-an-agent)
langchain.com

[LangGraph: Multi-Agent Workflows](https://langchain.com/docs/langgraph)
langchain.com

[Routing | !\[\]\(23d9fc146e83b5c3013cfa32c784f8d5_img.jpg\) !\[\]\(f5c463b8c1554ac5049d611bd8e33a51_img.jpg\) Langchain](https://langchain.com/docs/routing)
langchain.com

AutoGPT query routing educational AI agent patterns

[20 AI Agent Examples in 2025 - AutoGPT](https://autogpt.net/20-ai-agent-examples-in-2025)
autogpt.net


[GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.](https://github.com/Significant-Gravitas/AutoGPT)
github.com

[AutoGPT](https://agpt.co)
agpt.co

[AutoGPT: Overview, advantages, installation guide, and best practices](https://leewayhertz.com/autogpt-overview-advantages-installation-guide-and-best-practices)
leewayhertz.com

[AutoGPT Tutorial: Building an AI Agent-Powered Research Assistant App tutorial](https://lablab.ai/tutorials/autogpt-tutorial-building-an-ai-agent-powered-research-assistant-app)
lablab.ai

[A Comprehensive Guide on Building AI Agents with AutoGPT](#)
analyticsvidhya.com

[AgentGPT](#) 
reworkd.ai

[AutoGPT | Open-Source Autonomous Agent Framework](#)
aiagents.bot

[Introduction to AI Agents: Getting Started With Auto-GPT, AgentGPT, and BabyAGI](#)
[| DataCamp](#)
datacamp.com

[GitHub - e2b-dev/awesome-ai-agents: A list of AI autonomous agents](#)
github.com

Microsoft Semantic Kernel educational AI routing patterns

[Introduction to Semantic Kernel | Microsoft Learn](#)
microsoft.com

[GitHub - microsoft/semantic-kernel: Integrate cutting-edge LLM technology quickly and easily into your apps](#)
github.com

[Understanding the kernel in Semantic Kernel | Microsoft Learn](#)
microsoft.com

[Develop generative AI apps with Azure OpenAI and Semantic Kernel - Training | Microsoft Learn](#)
microsoft.com

[Semantic Kernel Agent Framework | Microsoft Learn](#)
microsoft.com

[How to quickly start with Semantic Kernel | Microsoft Learn](#)

microsoft.com

[Learning Paths for Semantic Kernel | Semantic Kernel](#)
microsoft.com

[Semantic Kernel and Microsoft.Extensions.AI: Better Together, Part 1 | Semantic Kernel](#)
microsoft.com

[Semantic Kernel | The latest news from the Semantic Kernel team for developers](#)
microsoft.com

[Semantic Kernel: Multi-agent Orchestration | Semantic Kernel](#)
microsoft.com

OpenAI Cookbook educational agent query routing

[OpenAI Cookbook](#)
openai.com

[OpenAI Agent + Query Engine Experimental Cookbook - LlamaIndex](#)
llamaindex.ai

[GitHub - openai/openai-cookbook: Examples and guides for using the OpenAI API](#)
github.com

[Building a Voice Assistant with the Agents SDK | OpenAI Cookbook](#)
openai.com

[Multi-Agent Portfolio Collaboration with OpenAI Agents SDK | OpenAI Cookbook](#)
openai.com

[Orchestrating Agents: Routines and Handoffs | OpenAI Cookbook](#)
openai.com

[Openai](#)

openai.com

[Structured Outputs for Multi-Agent Systems | OpenAI Cookbook](#)
openai.com

[Deep Research API with the Agents SDK | OpenAI Cookbook](#)
openai.com

[GPT-4.1 Prompting Guide | OpenAI Cookbook](#)
openai.com

Educational AI agent routing patterns implementation code examples

[Conversation Builder — Routing AI Agents - Route Consumers Conversationally | LivePerson Developer Center](#)
liveperson.com

[Building Effective AI Agents \ Anthropic](#)
anthropic.com

[AI Agent Routing: Tutorial & Best Practices](#)
patronus.ai

[AI Agent Architectures: The Ultimate Guide With n8n Examples](#)
productcompass.pm

[Best Practices for Building an Agent Router - Arize AI](#)
arize.com

[What Are AI Agents? | IBM](#)
ibm.com

[Ultimate Guide to AI Agent Routing \(2025\)](#)
botpress.com

[Agent architectures](#)
[github.io](#)

[Best 5 Frameworks To Build Multi-Agent AI Applications](#)
[getstream.io](#)

[6 Agentic AI Examples and Use Cases Transforming Businesses | Moveworks](#)
[moveworks.com](#)

LangChain RouterChain AgentExecutor implementation technical documentation

[How to route between sub-chains | !\[\]\(6605b201d6f14d9b3bcb8ab5f274d107_img.jpg\) !\[\]\(f4056bb2e5acf0a782fb9d812dad489d_img.jpg\) LangChain](#)
[langchain.com](#)

[RouterChain — !\[\]\(96cc62f861fdd6e50510c0224a756dff_img.jpg\) !\[\]\(e658400d40ca763c7cf4c8c420885c6a_img.jpg\) LangChain documentation](#)
[langchain.com](#)

[AgentExecutor — !\[\]\(fa6f3af6bfa46c5d4a2d362681095beb_img.jpg\) !\[\]\(a9bc825d1a15412853cf9ebcbd72219d_img.jpg\) LangChain documentation](#)
[langchain.com](#)

[Implementing Router Chains in Langchain Agents - Stack Overflow](#)
[stackoverflow.com](#)

[Build an Agent with AgentExecutor \(Legacy\) | !\[\]\(e8fb589d58dad1692debababa5e928b6_img.jpg\) !\[\]\(e0595260a7e7840628d1fda6c7638537_img.jpg\) LangChain](#)
[langchain.com](#)

[langchain.agents.agent.AgentExecutor — !\[\]\(f95dab70c751fda7d824b8b03650f7aa_img.jpg\) !\[\]\(4f2c4dafe2b36117690cbd57dfbd3413_img.jpg\) LangChain 0.2.17](#)
[langchain.com](#)

[RouterChain — !\[\]\(e1c624d4757f08486e89482c18364c17_img.jpg\) !\[\]\(fd44bd93e945cfa8875a8962f08e5b64_img.jpg\) LangChain documentation](#)
[langchain.com](#)

[Build an Agent | !\[\]\(d8ab143e904bfa3467271eec5af75a9b_img.jpg\) !\[\]\(567bfd12bbf6d2452d8ec3264a002612_img.jpg\) LangChain](#)
[langchain.com](#)

[langchain.chains.router.llm_router.LLMRouterChain — 🦜🔗 LangChain 0.2.17](#)
[langchain.com](#)

[Routing | 🦜🔗 LangChain](#)
[langchain.com](#)

AutoGPT agent task selection routing decision logic source code

[AutoGPT Documentation](#)
[agpt.co](#)

[AutoGPT | Open-Source Autonomous Agent Framework](#)
[aiagents.bot](#)

[LLM Powered Autonomous Agents | Lil'Log](#)
[github.io](#)

[GitHub - Significant-Gravitas/AutoGPT: AutoGPT is the vision of accessible AI for everyone, to use and to build on. Our mission is to provide the tools, so that you can focus on what matters.](#)
[github.com](#)

[GitHub - e2b-dev/awesome-ai-agents: A list of AI autonomous agents](#)
[github.com](#)

[feature\(platform\) Smart Decision Maker Block by Swiftyos · Pull Request #9490 · Significant-Gravitas/AutoGPT](#)
[github.com](#)

[Introducing the AutoGPT Platform: The Future of AI Agents](#)
[agpt.co](#)

[Everything You Need to Know About the AutoGPT Platform](#)
[autogpt.net](#)

[AutoGPT: Overview, advantages, installation guide, and best practices](#)

leewayhertz.com

[Building AI Workflows with Multi-Agent Frameworks](#)

botpress.com

Educational AI tutoring agent difficulty adaptation complexity routing patterns

[Artificial intelligence in intelligent tutoring systems toward sustainable education: a systematic review | Smart Learning Environments | Full Text](#)
springeropen.com

[AI in Education: The Rise of Intelligent Tutoring Systems | Park University](#)
park.edu

[Ed](#)
ed.gov

[AI in Education: 39 Examples](#)
sandiego.edu

[A systematic review of AI-driven intelligent tutoring systems \(ITS\) in K-12 education | npj Science of Learning](#)
nature.com

[Revolutionizing Education: AI's Impact on Tutoring and the Role of Workee AI](#)
workee.net

[Artificial intelligence in education: A systematic literature review - ScienceDirect](#)
sciencedirect.com

[Intelligent Tutoring Systems, Generative Artificial Intelligence \(AI\), and Healthcare Agents: A Proof of Concept and Dual-Layer Approach - PMC](#)
nih.gov

[The Transformative Power of AI-Enhanced High-Dose Tutoring | NORC at the](#)

University of Chicago
norc.org

AI Tutor for Homework Help, Test Prep and Language Learning
tutorocean.com