

Coding with AI



**[https://github.com/up1/
course-ai-coding-2026](https://github.com/up1/course-ai-coding-2026)**

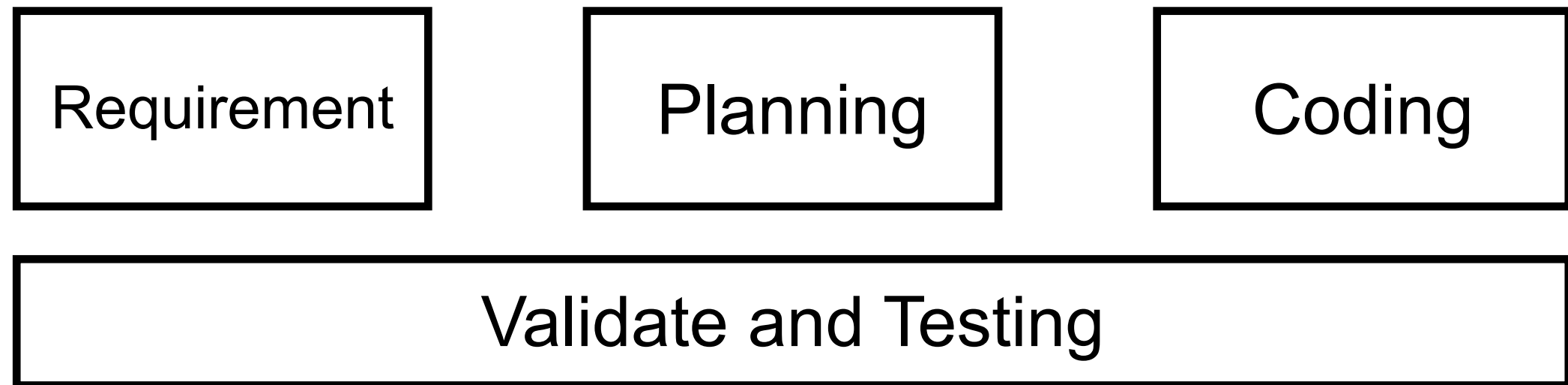


Coding with AI



Topics

Programming/Coding workflow
Specification-Driven Development (SDD)
Model-Driven Development (MDD)
Coding with AI Agent workshop



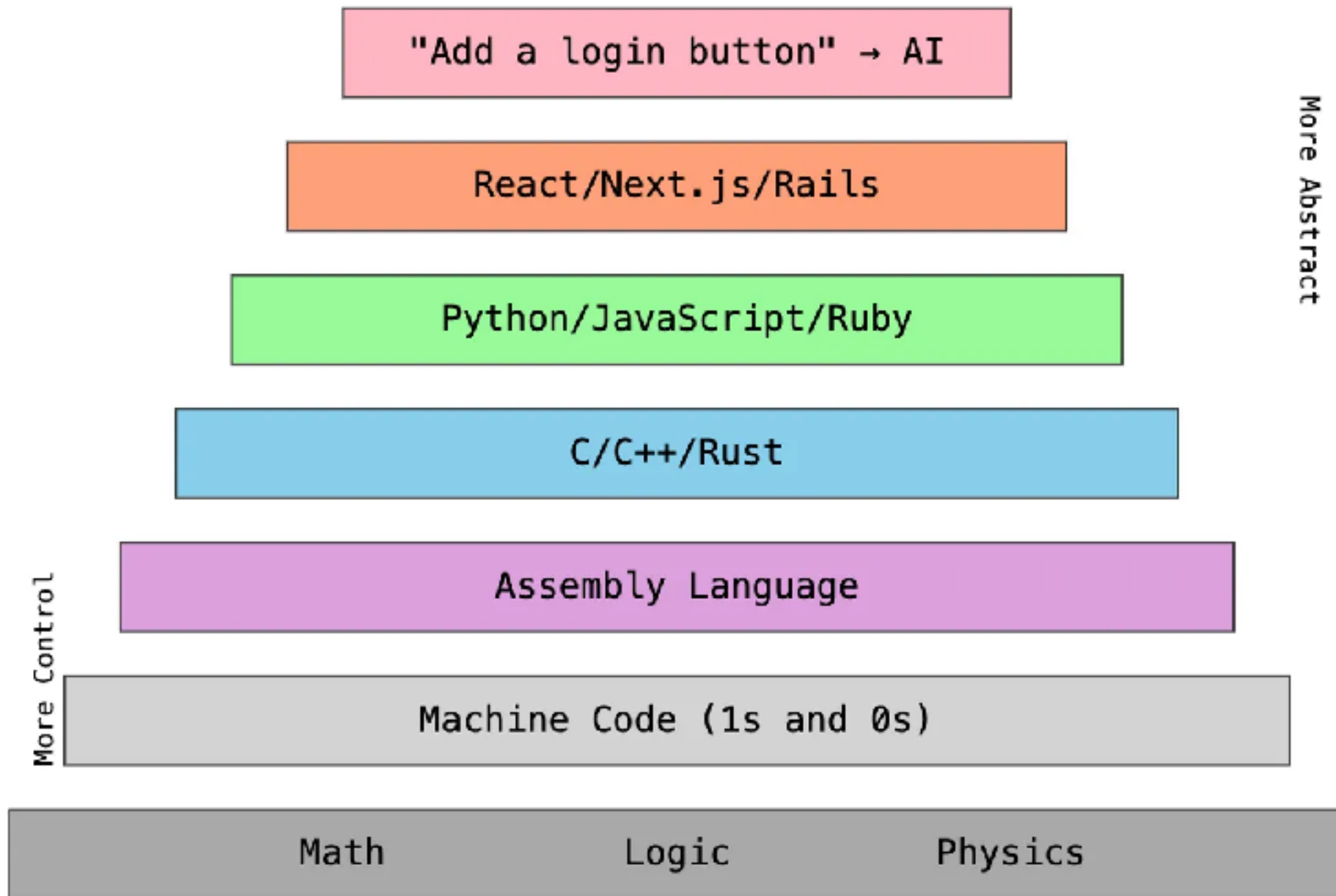
History of Programming



Increase of abstraction



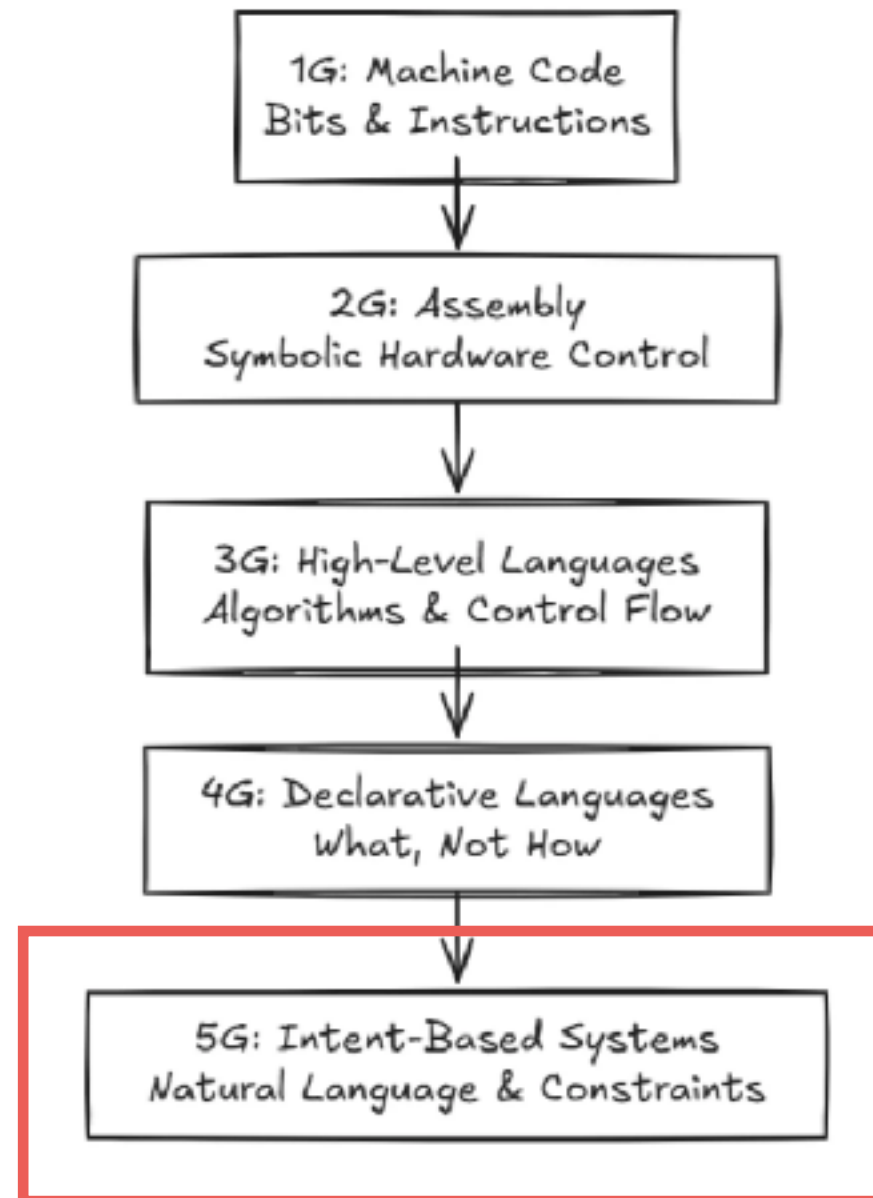
The Modern Tower of Abstraction



<https://cline.bot/blog/from-assembly-to-ai-why-vibe-coding-is-just-another-chapter-in-our-abstraction-story>



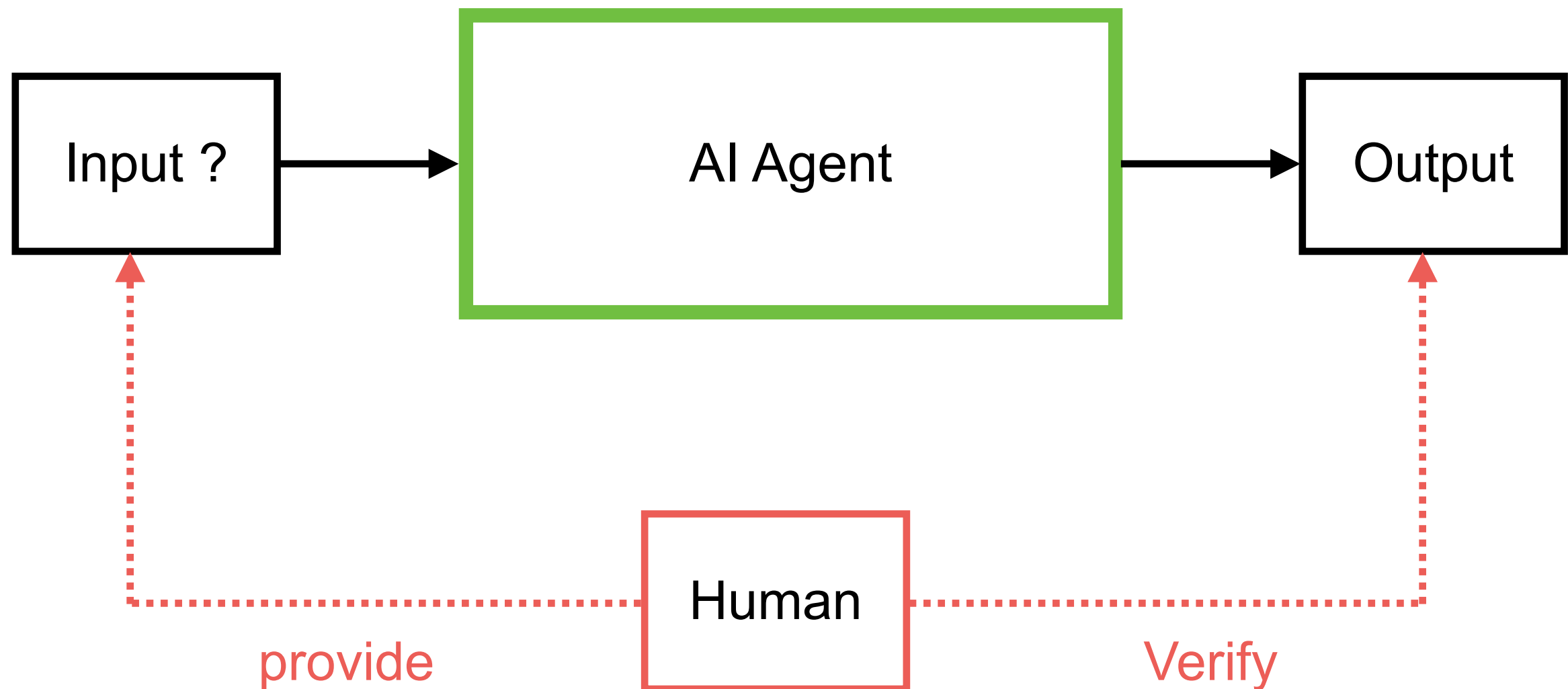
Generation of Programming languages



<https://medium.com/@ajuatahcodingarena/generations-of-programming-languages-bed30d19ea8e>



Coding with AI Agent



AI Agent for Coding



LLM

Code writing
tools

Memory and
Context

Other tools



Vibe -Driven

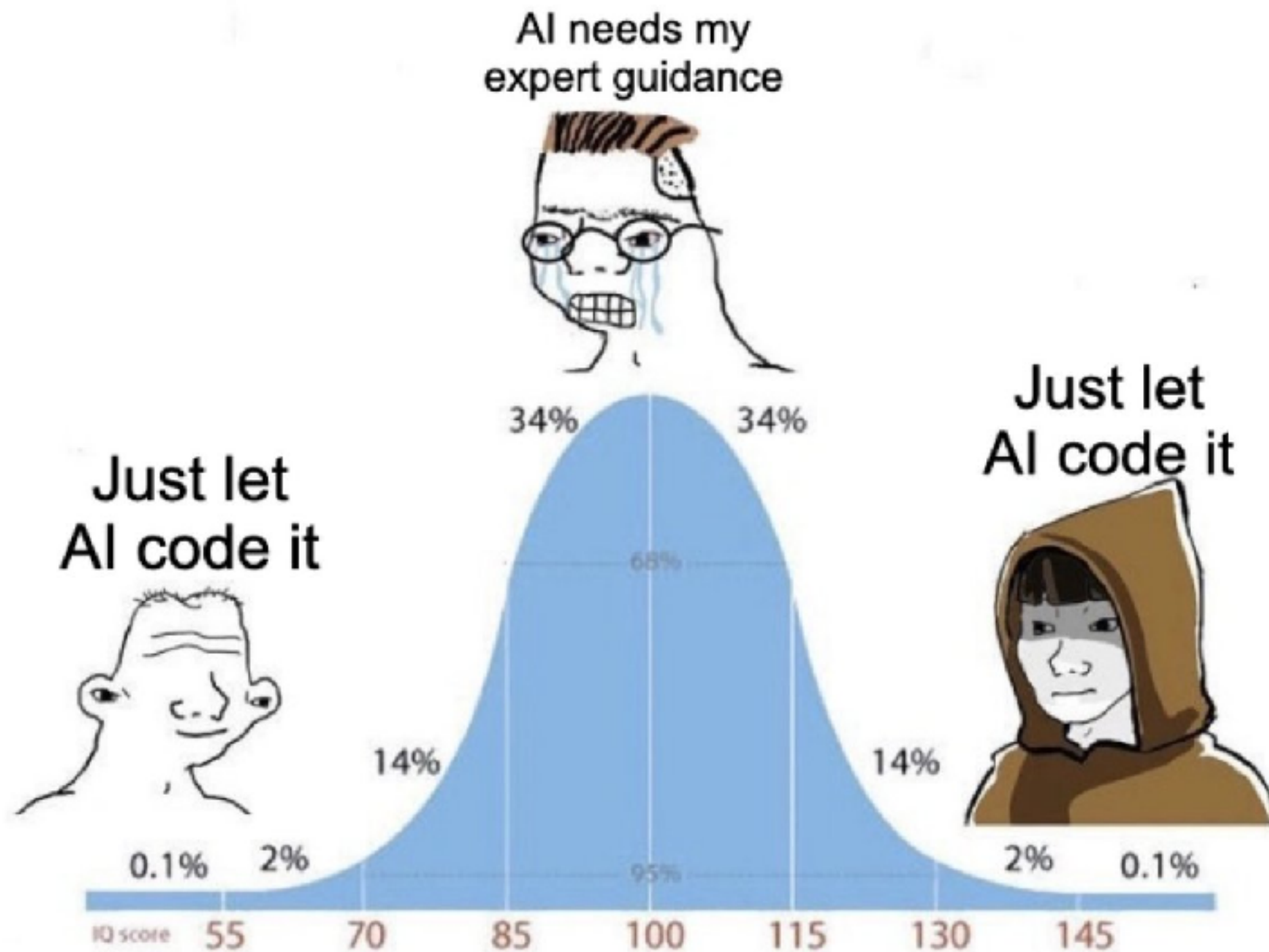
DESIGN

Vibe-awareness in the Heart of Software



Eric Evans
Foreword by Martin Fowler







Andrej Karpathy ✓

@karpathy



There's a new kind of coding I call "vibe coding", where you fully give in to the vibes, embrace exponentials, and forget that the code even exists. It's possible because the LLMs (e.g. Cursor Composer w Sonnet) are getting too good. Also I just talk to Composer with SuperWhisper so I barely even touch the keyboard. I ask for the dumbest things like "decrease the padding on the sidebar by half" because I'm too lazy to find it. I "Accept All" always, I don't read the diffs anymore. When I get error messages I just copy paste them in with no comment, usually that fixes it. The code grows beyond my usual comprehension, I'd have to really read through it for a while. Sometimes the LLMs can't fix a bug so I just work around it or ask for random changes until it goes away. It's not too bad for throwaway weekend projects, but still quite amusing. I'm building a project or webapp, but it's not really coding - I just see stuff, say stuff, run stuff, and copy paste stuff, and it mostly works.

6:17 AM · Feb 3, 2025 · 5.3M Views

<https://x.com/karpathy/status/1886192184808149383>



Vibe Coding

Software development practice that uses artificial intelligence (AI) to generate functional code from **natural language prompts**, accelerating development, and making app building more accessible, especially for those with limited programming experience

<https://cloud.google.com/discover/what-is-vibe-coding>



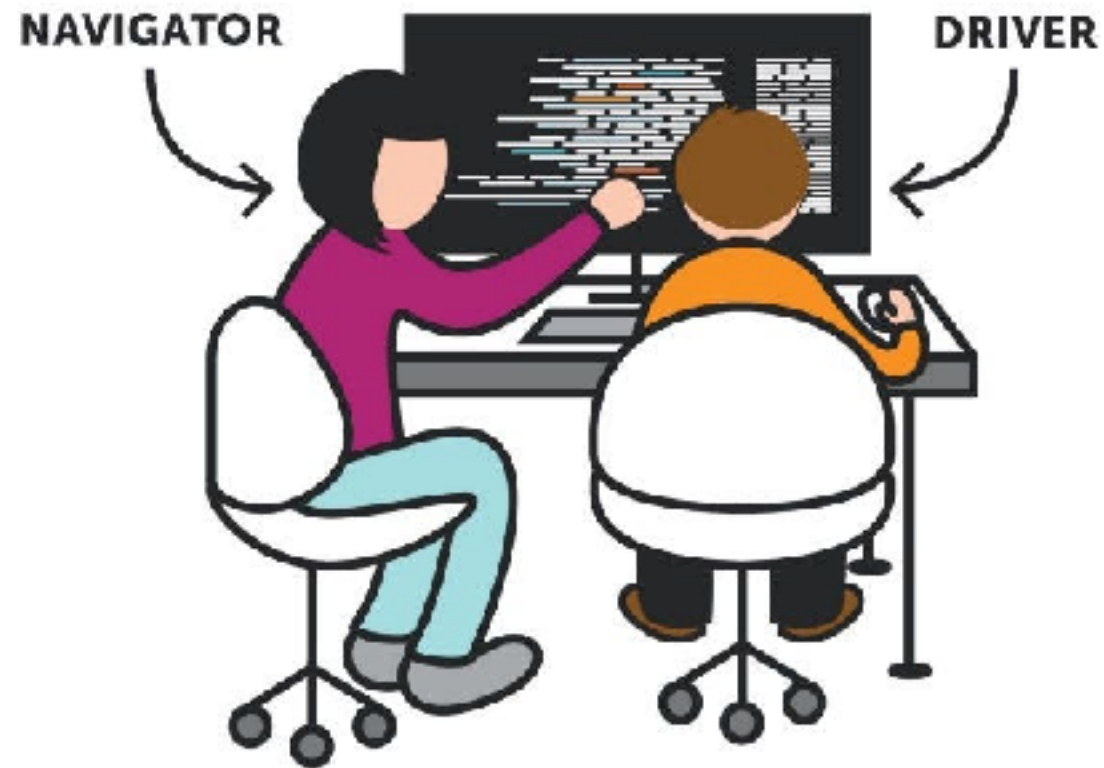
Types of Vibe coding ?

Pure vibe coding

Responsible AI-assist development



PAIR PROGRAMMING



Reviews, Tests and Understands
with experience



Workflows ?

Application level

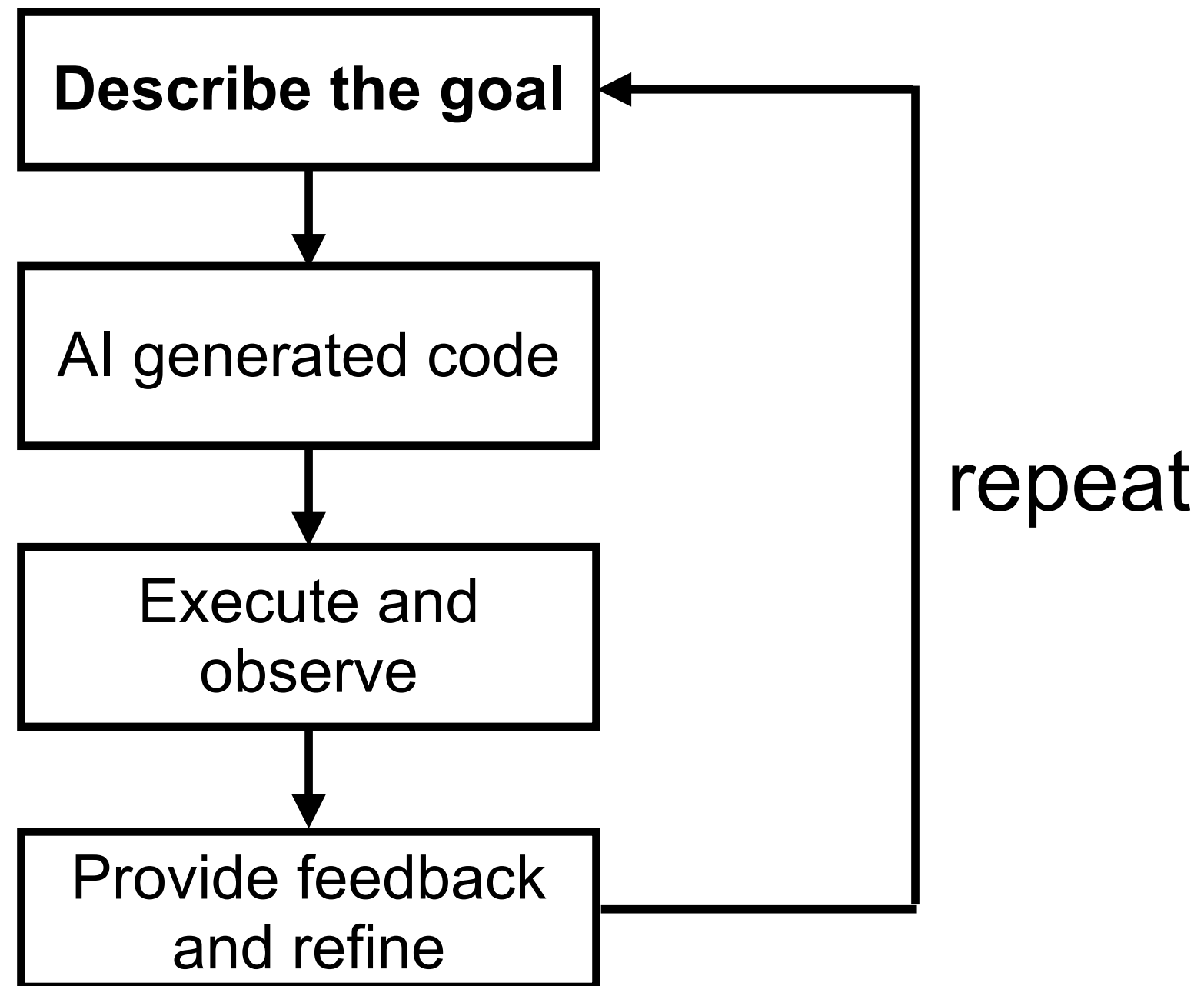
Code level

<https://cloud.google.com/discover/what-is-vibe-coding>



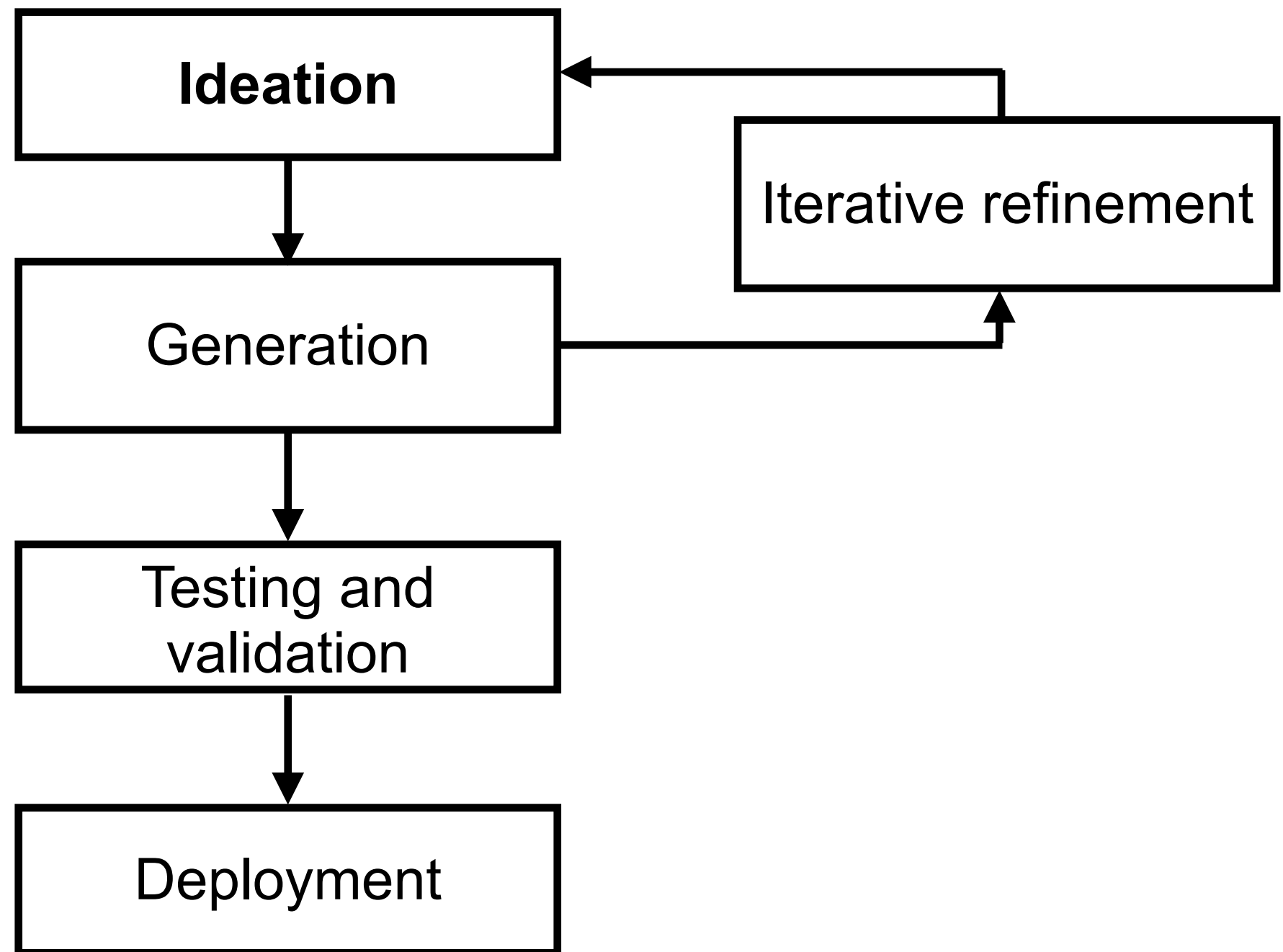
Code level workflow

Conversational loop to create a specific code



Application level workflow

Talking about high-level idea from concept to deployment



AI Agent for Coding

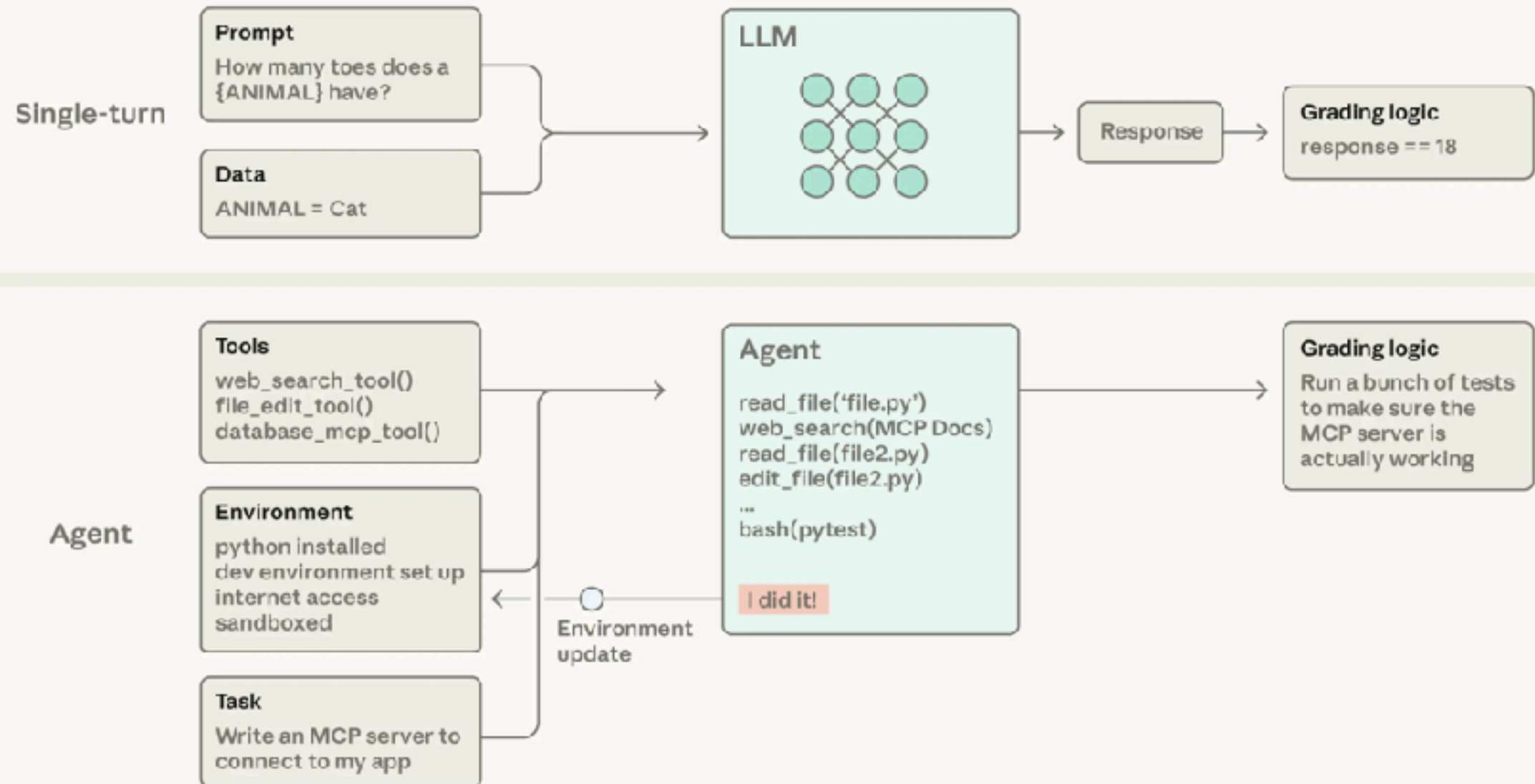


AI Agent for Coding



AI Agent for Coding

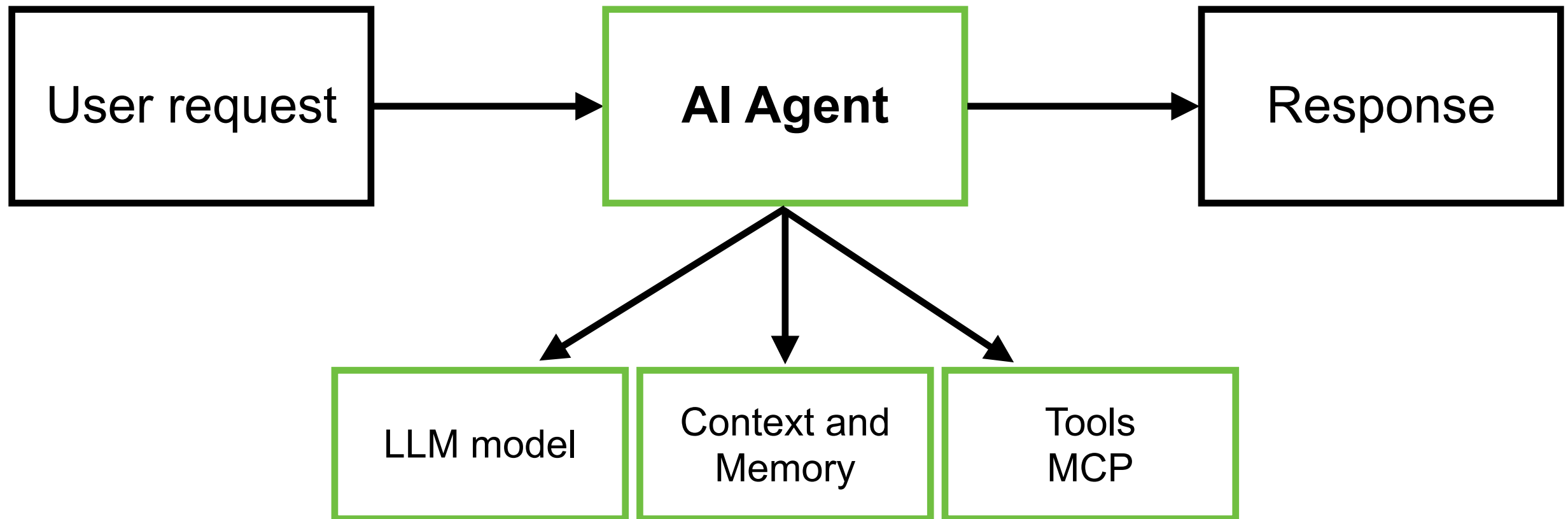
Comparison: Single-Turn vs Agent Evaluations



<https://www.anthropic.com/engineering/demystifying-evals-for-ai-agents>



Simple AI Agent



How to manage context or knowledge for Agent ?



Types of Knowledge/Context ?

Shared context

Static Knowledge

Prompt engineering
Global Instructions
AGENTS.md
CLUDE.md
Rules

Task context

Dynamic Knowledge

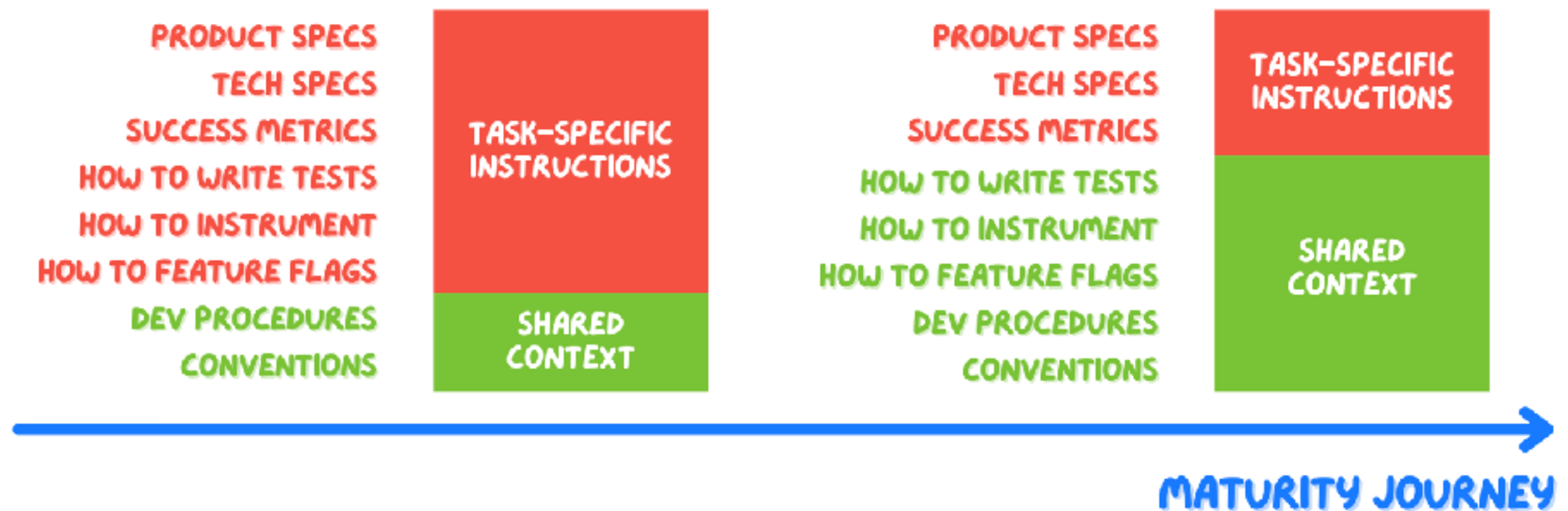
Memory
Graph/Vector database
MCP tools
Specific Instructions
Agent SKILLS

Sub-agent and Modes

Context engineering ?



Types of Knowledge/Context ?



<https://refactoring.fm/p/context-capabilities-and-tech-hubs>



Vocabulary before start !!



Vocabulary before start !!

Rules

Prompts

MCP servers

Instructions

Commands

Subagents

Modes

Hooks

Agent Skills



Rules and instructions

Static context

Rules are files that contain essential context
Codebase, best practices, common pitfalls
Business requirements

Prevent LLM models from hallucinating
and to ensure specific standards



Commands and Prompts

Static context

Text instructions sent to the agent

Repeat workflow that can be triggered on demand

Allow teams to share standardized workflows
And run complex tasks conditionally

git add -> generate commit message -> git commit



Subagents and Modes

Specific persona or task to specialized agent
Agent, Plan, Ask, Edit mode
Work AI as a team

Make the agent's behavior more deterministic, reliable
and discoverable



Agent Skills

Dynamic context

Create workflow + resources + script

Skills do not bloat the initial context window

Only loaded when the agent determines (relevant with task)

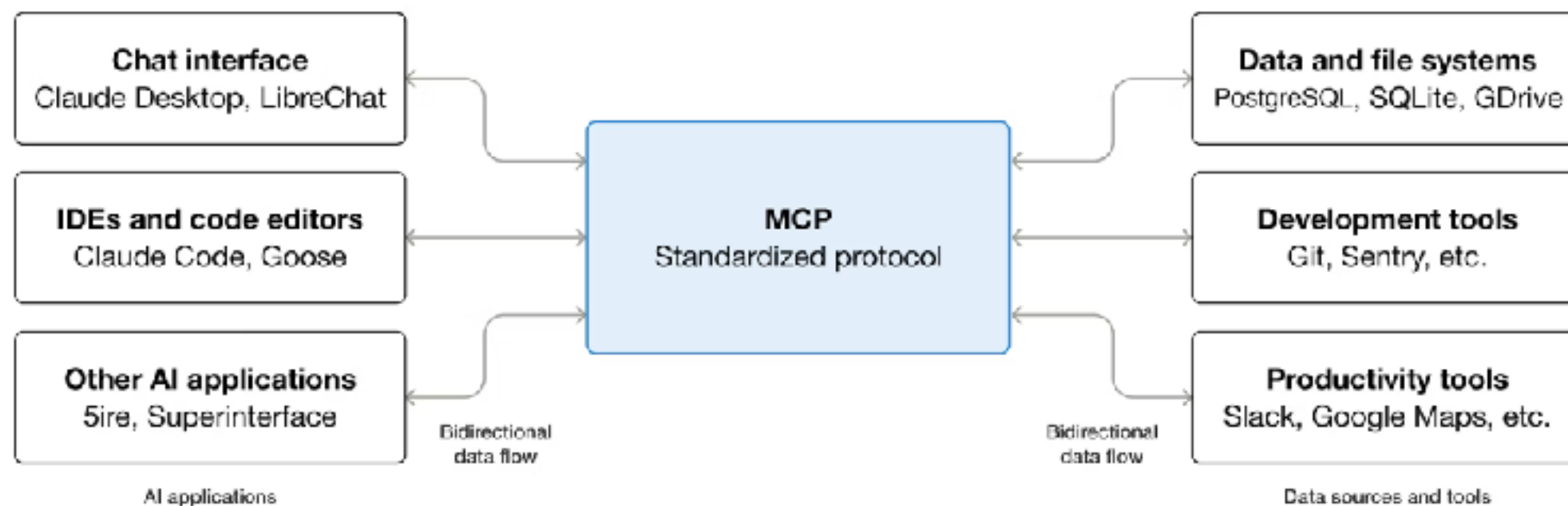
Provide an open standard for sharing capabilities with a team without hitting context limits

<https://agentskills.io/>



MCP (Model Context Protocol)

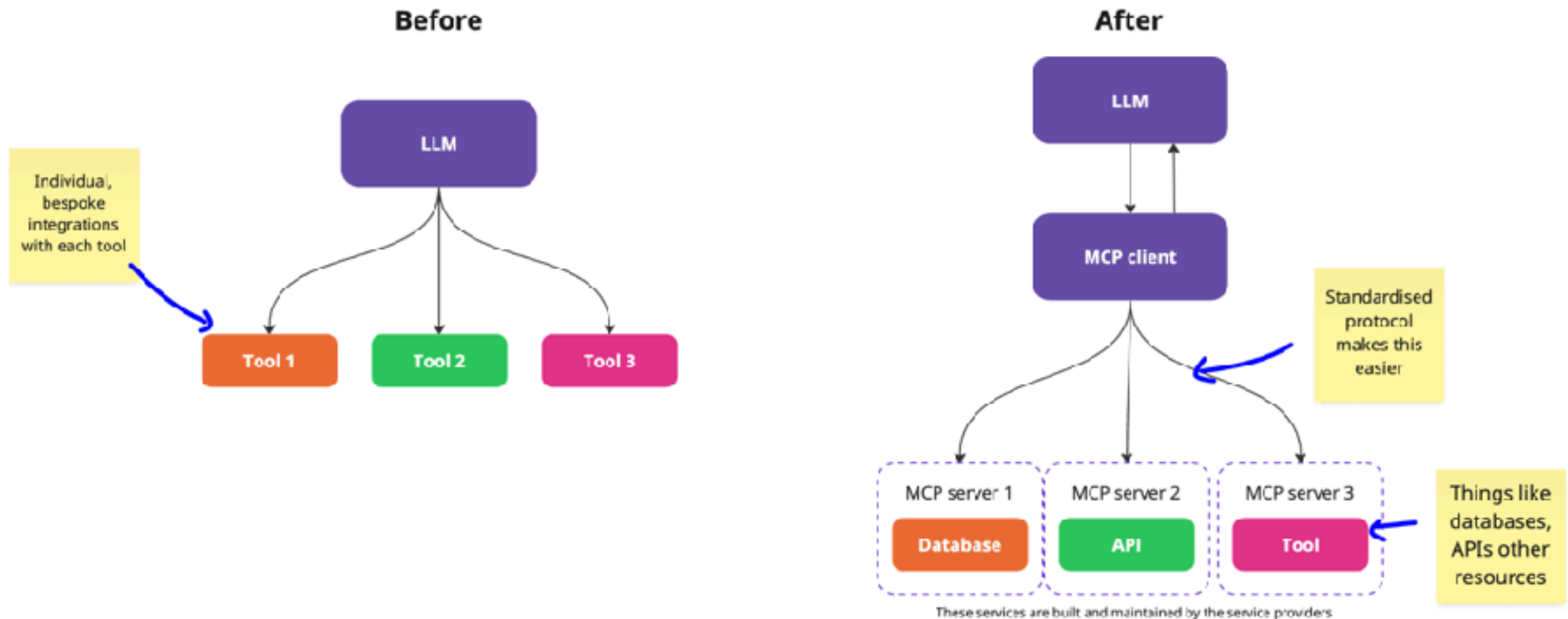
Open standard for connecting AI app to external system



<https://modelcontextprotocol.io/>



MCP (Model Context Protocol)



<https://departmentofproduct.substack.com/p/mcp-explained-a-simple-guide-for>

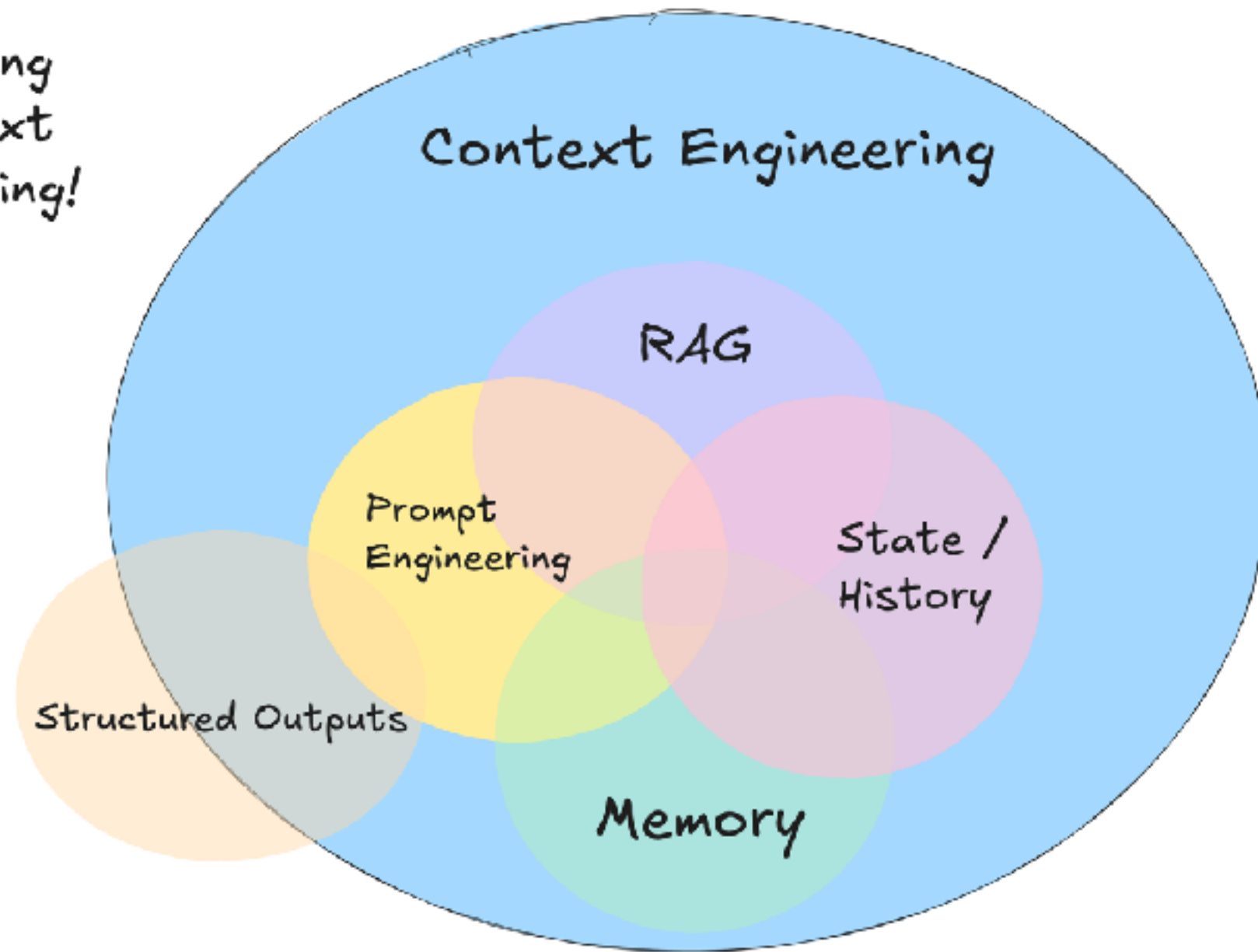


How to manage context ?



Context Engineering

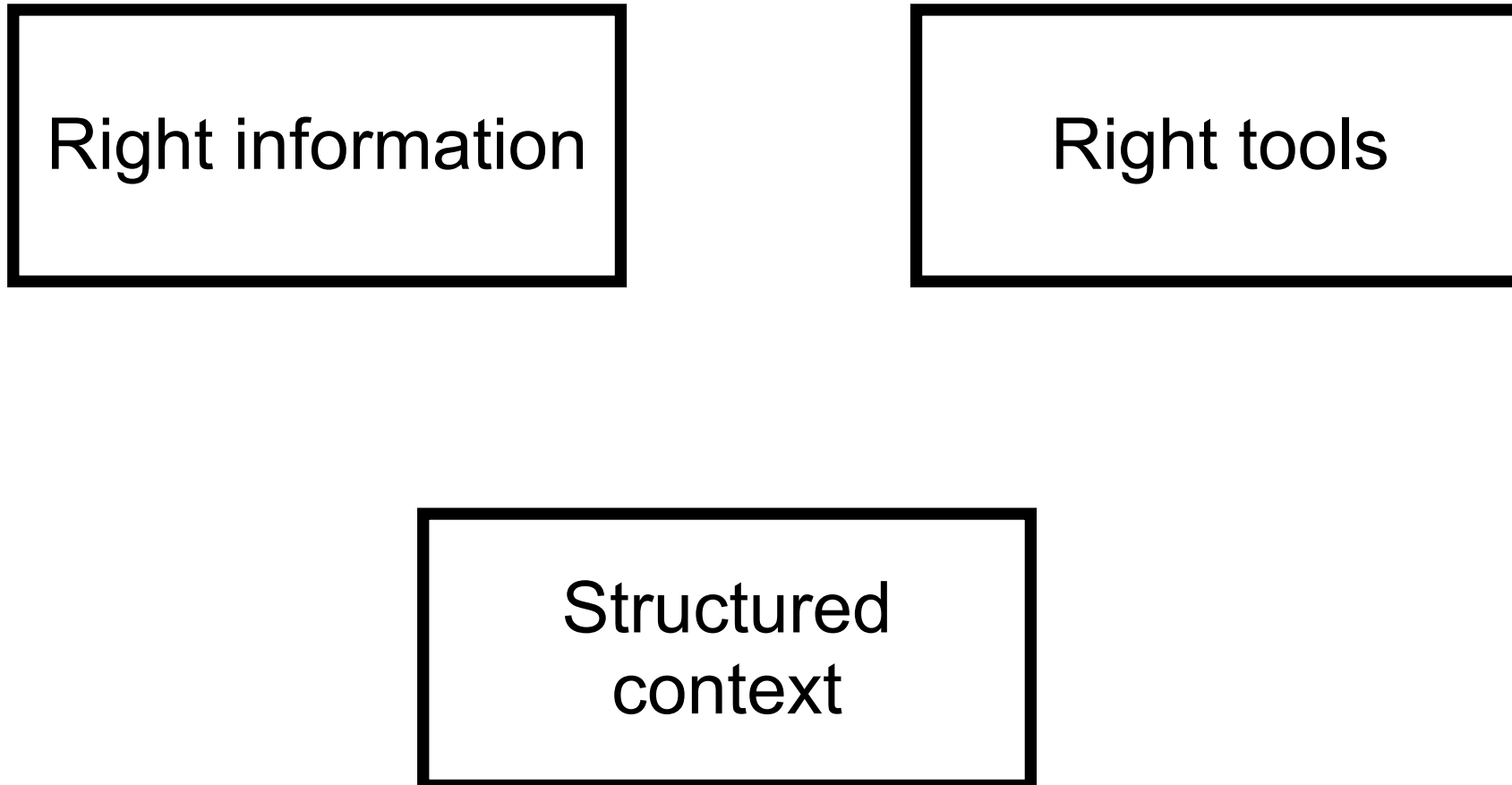
Everything
is Context
Engineering!



<https://www.promptingguide.ai/guides/context-engineering-guide>



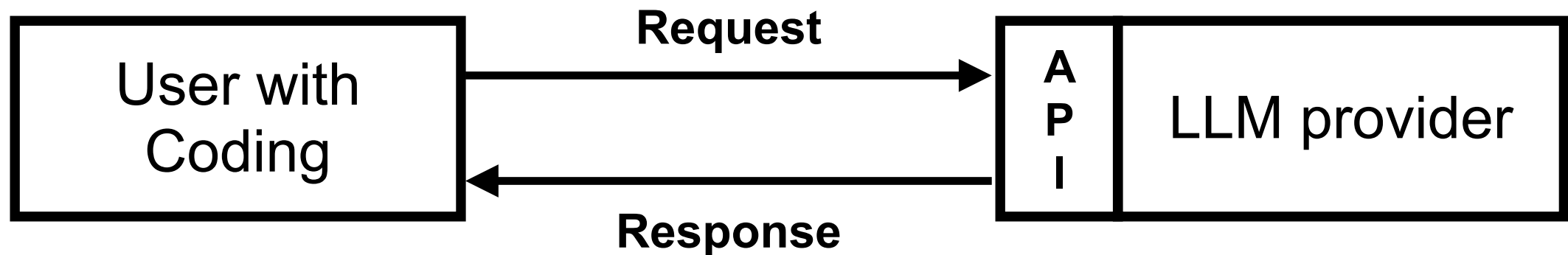
Context Engineering



Context window size ?

Amount of text a model can process and remember
at once time

Measure with **token**



Context window size of models

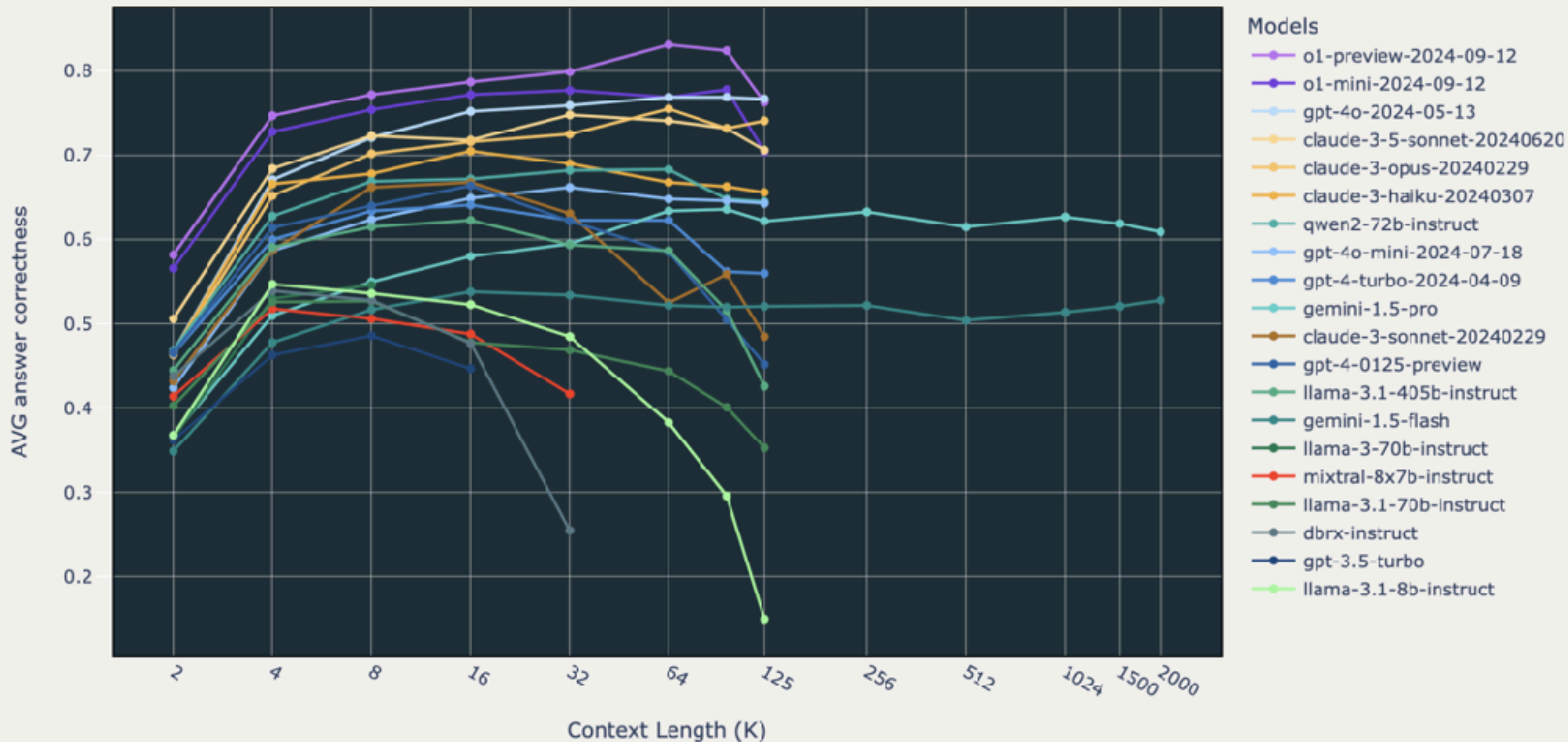
Different models may have different window size

Model name	Context window size
GPT 4.1	1M
Gemini 1.5, 2.5	1M
Llama 4	1M
Claude Sonnet 3.7	200,000
o4	200,000



Long context LLM is better !!

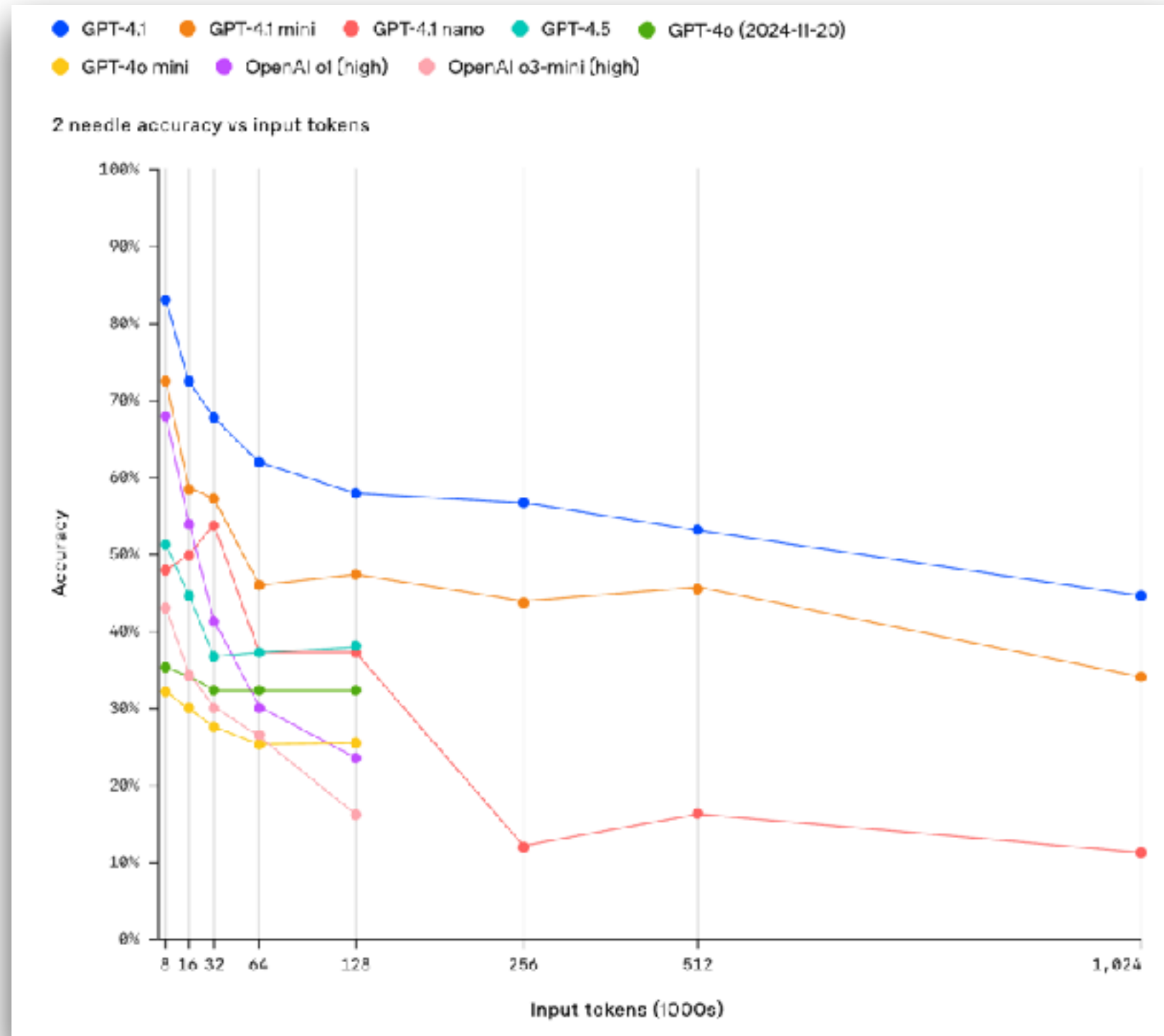
Long Context RAG Performance of LLMs



<https://arxiv.org/abs/2411.03538>



Long context LLM is better !!



<https://openai.com/index/gpt-4-1/>



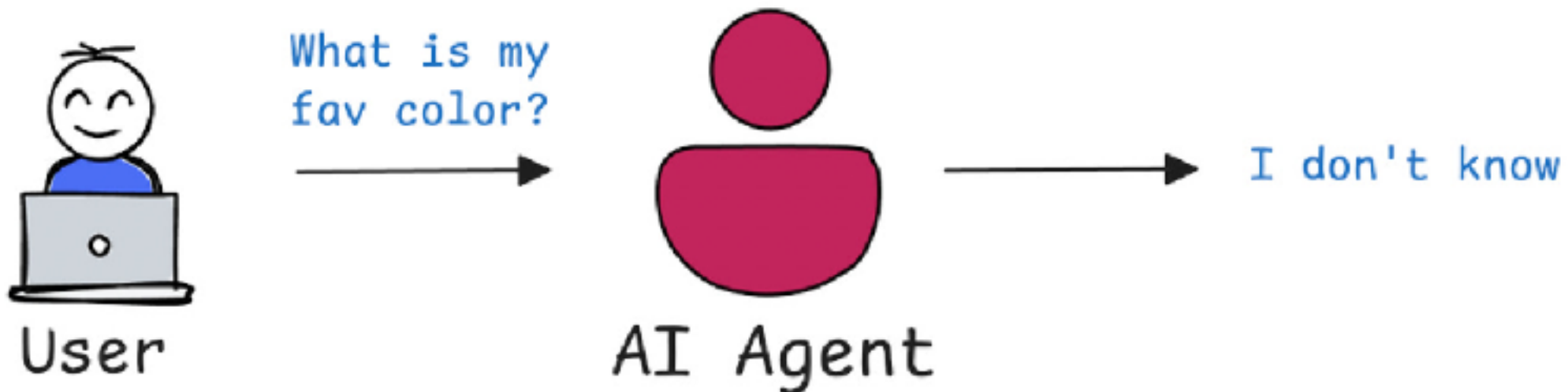
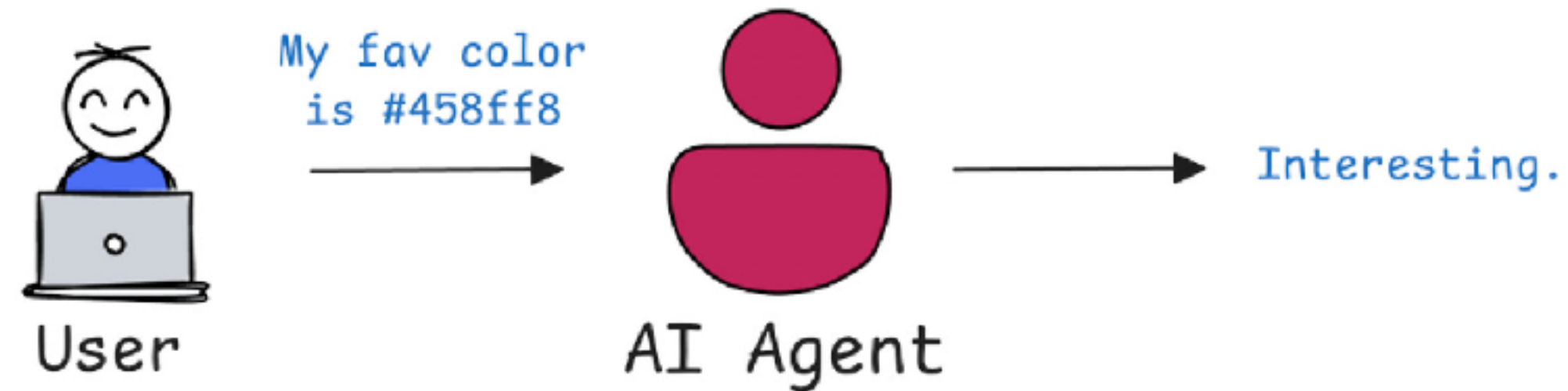
Better context == Better result



Agent Memory Memory Bank



Interaction without memory

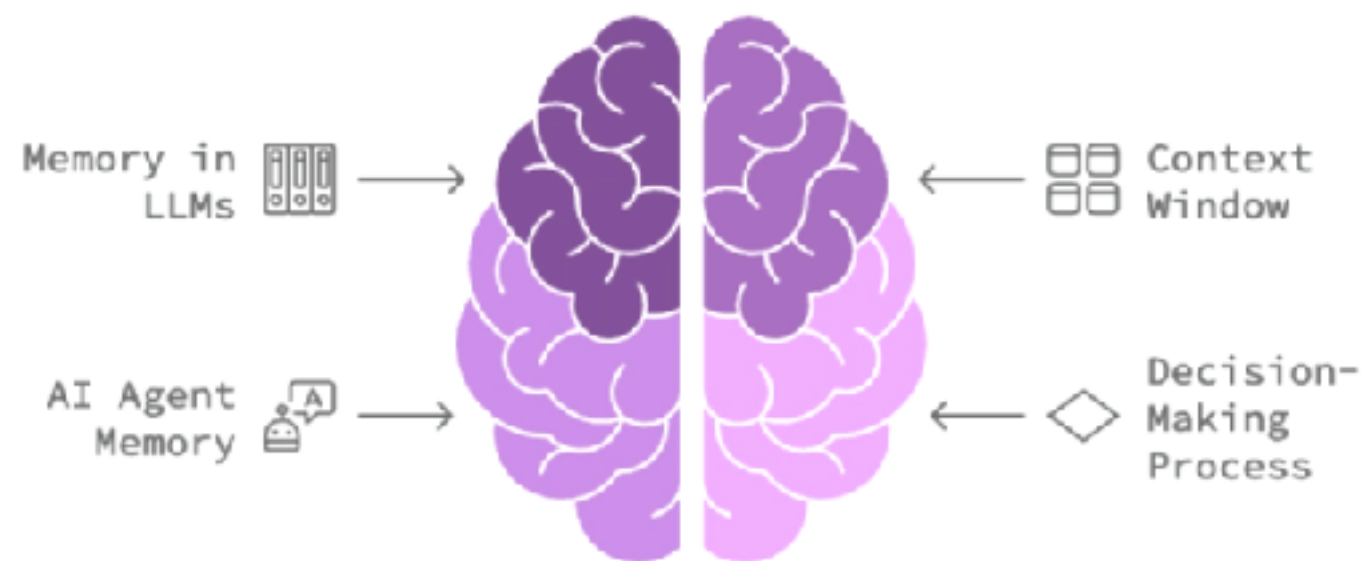


Why AI Agent memory important ?

Enable personalized and context-aware interactions

Improve decision-making and adaptability

Enhance LLM's performance and response



<https://www.falkordb.com/blog/ai-agents-memory-systems/>



Types of Memory

To make intelligent decisions
Agents combine different types of memory

Short-term



Current goals and steps
File system (markdown, JSON)
In-memory database

Episodic



Logs of past interactions
Success and failure

Semantic

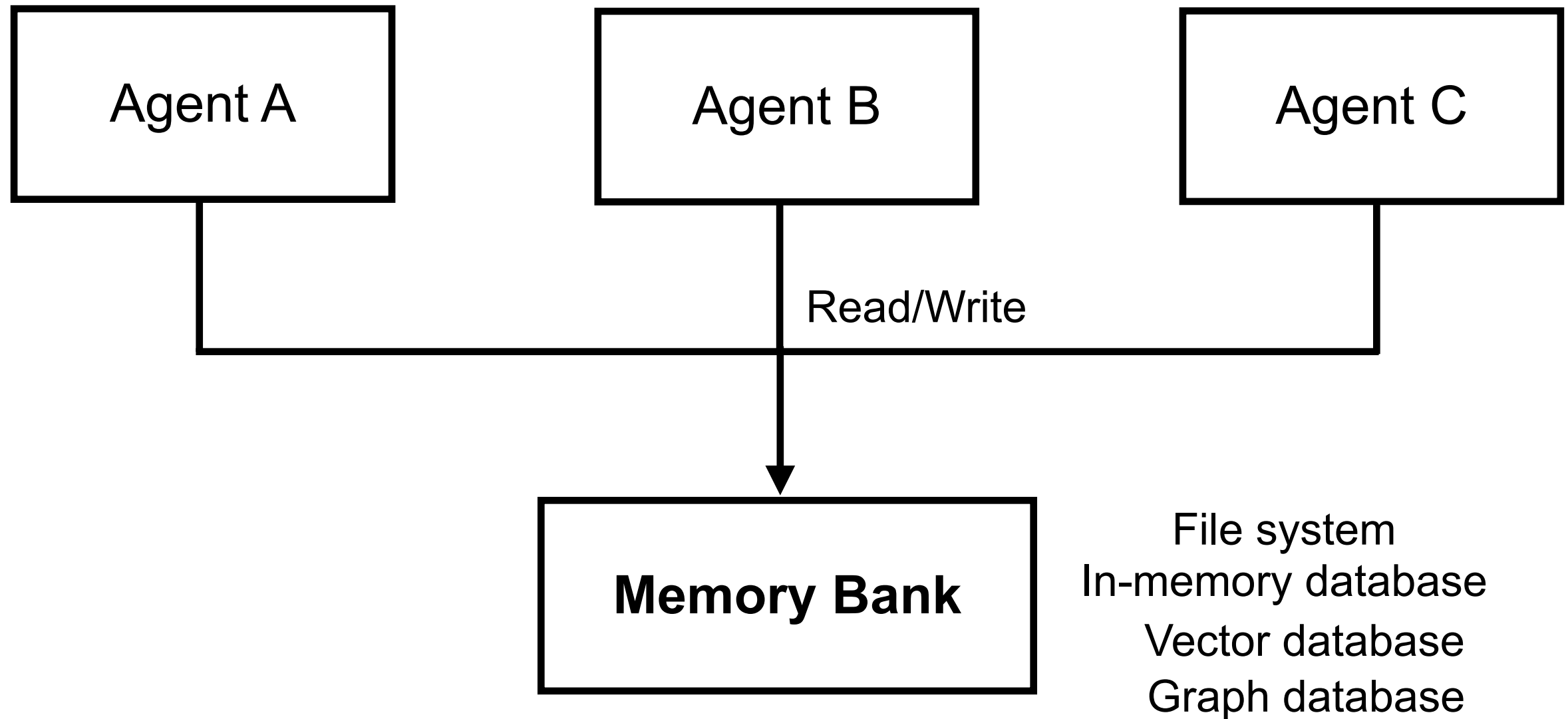


Long-term knowledge
Fact and strategies
RAG
Vector and graph database

<https://bhavishyapandit9.substack.com/p/how-memory-works-in-agentic-ai-a>

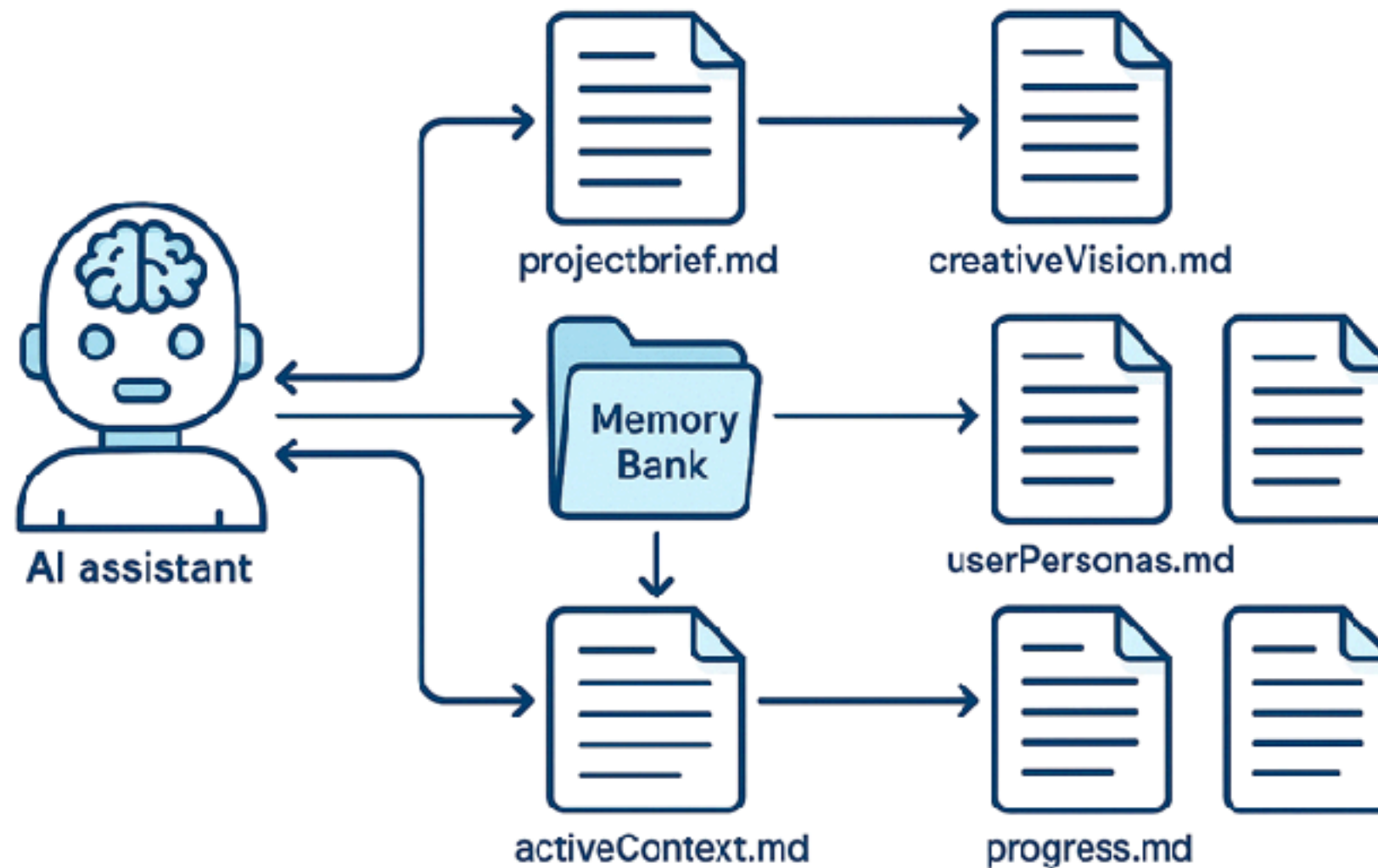


Shared memory between Agent



Cline Memory Bank

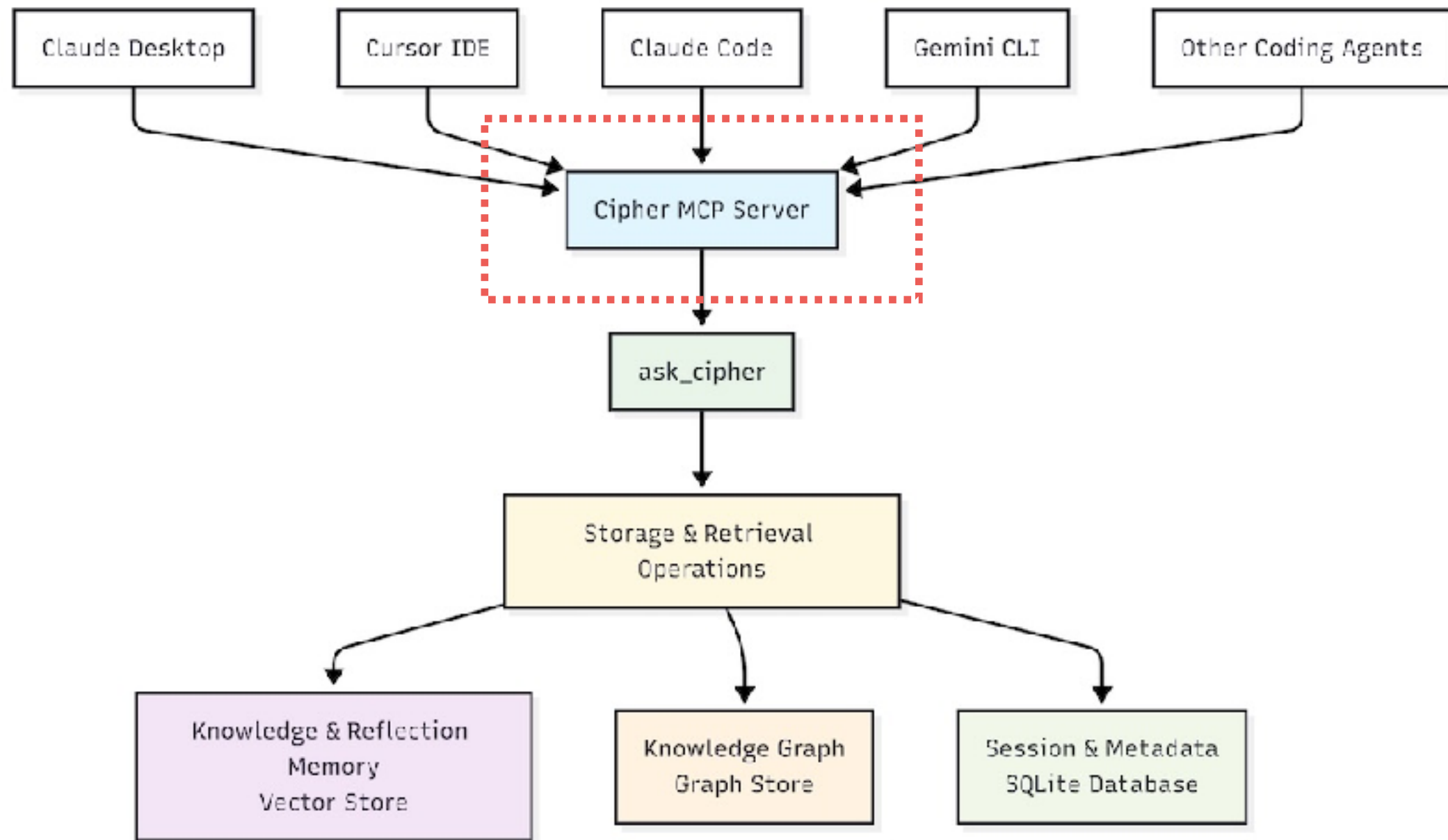
Working with file system



<https://docs.cline.bot/prompting/cline-memory-bank>



Memory Bank via MCP



<https://www.somkiat.cc/share-memory-for-ai-ide/>



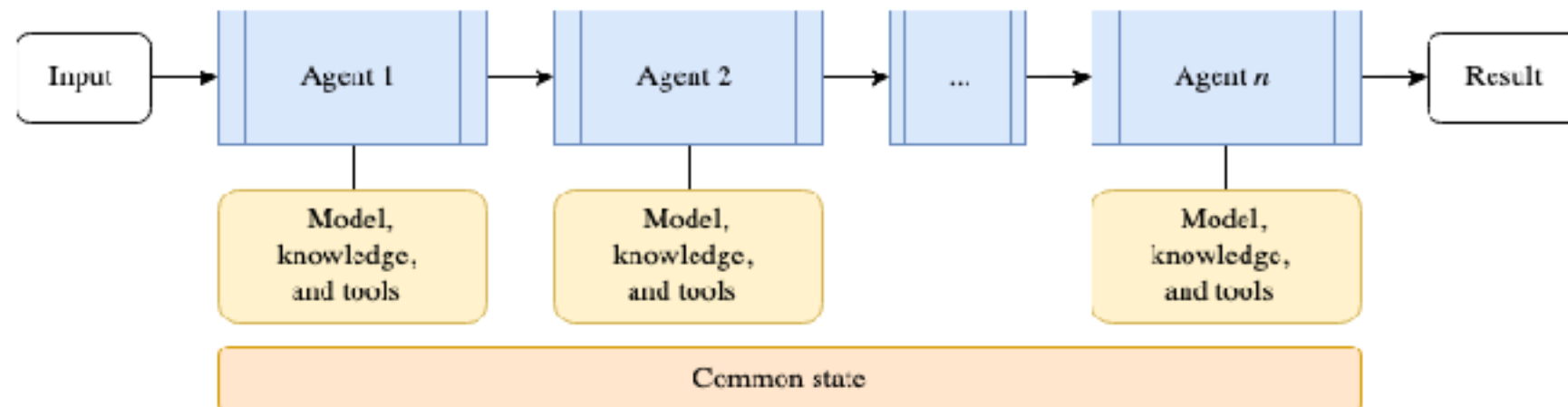
Sub-agent and Multi-agent !!

Reduce size of knowledge !!



Monolith to Multi-agent

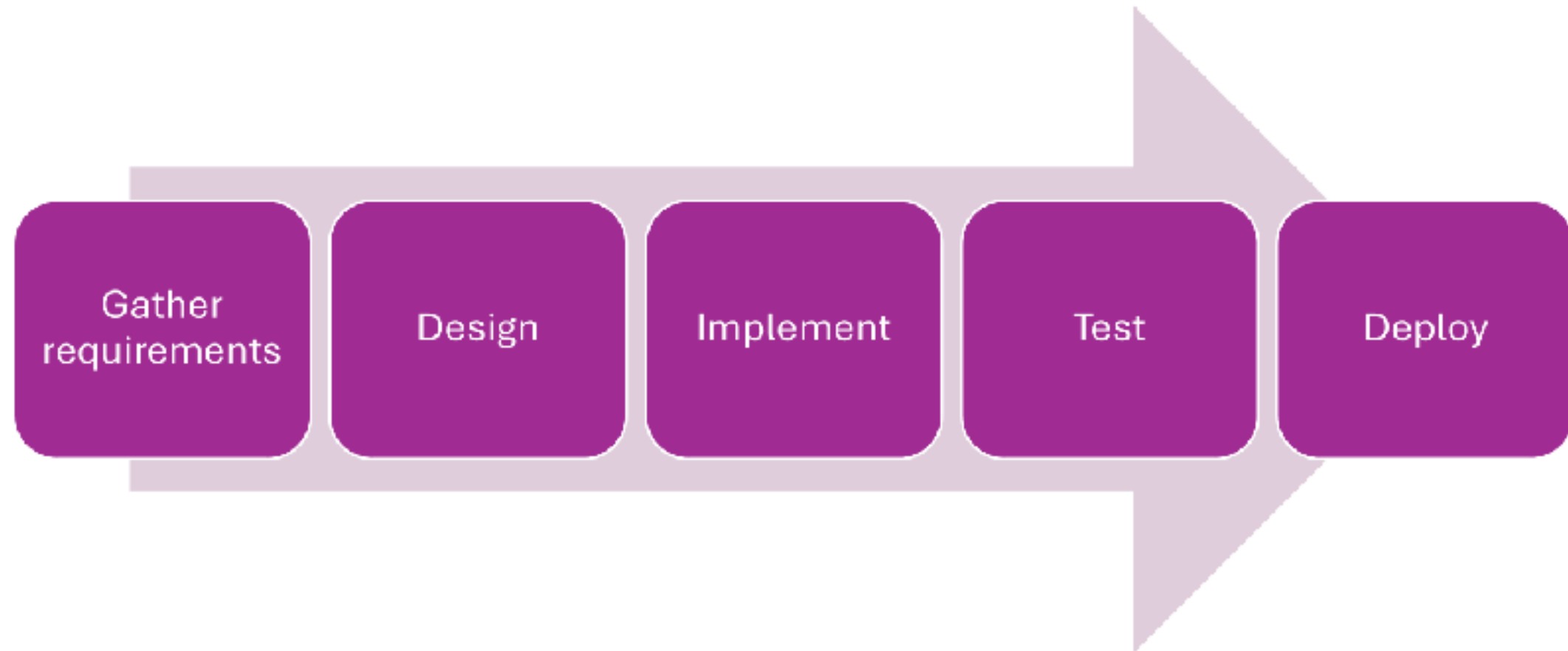
Specialization
Scalability
Maintainability
Optimization



<https://learn.microsoft.com/en-us/azure/architecture/ai-ml/guide/ai-agent-design-patterns>



Design your Agents ?



<https://devblogs.microsoft.com/dotnet/introducing-microsoft-agent-framework-preview/>



Design your Agents ?

Each step may contain subtasks
Different specialists have different steps
Progress isn't always linear

Bugs found during testing may send back to
implementation



Design your Agents ?

Full Stack Agent !!

Frontend

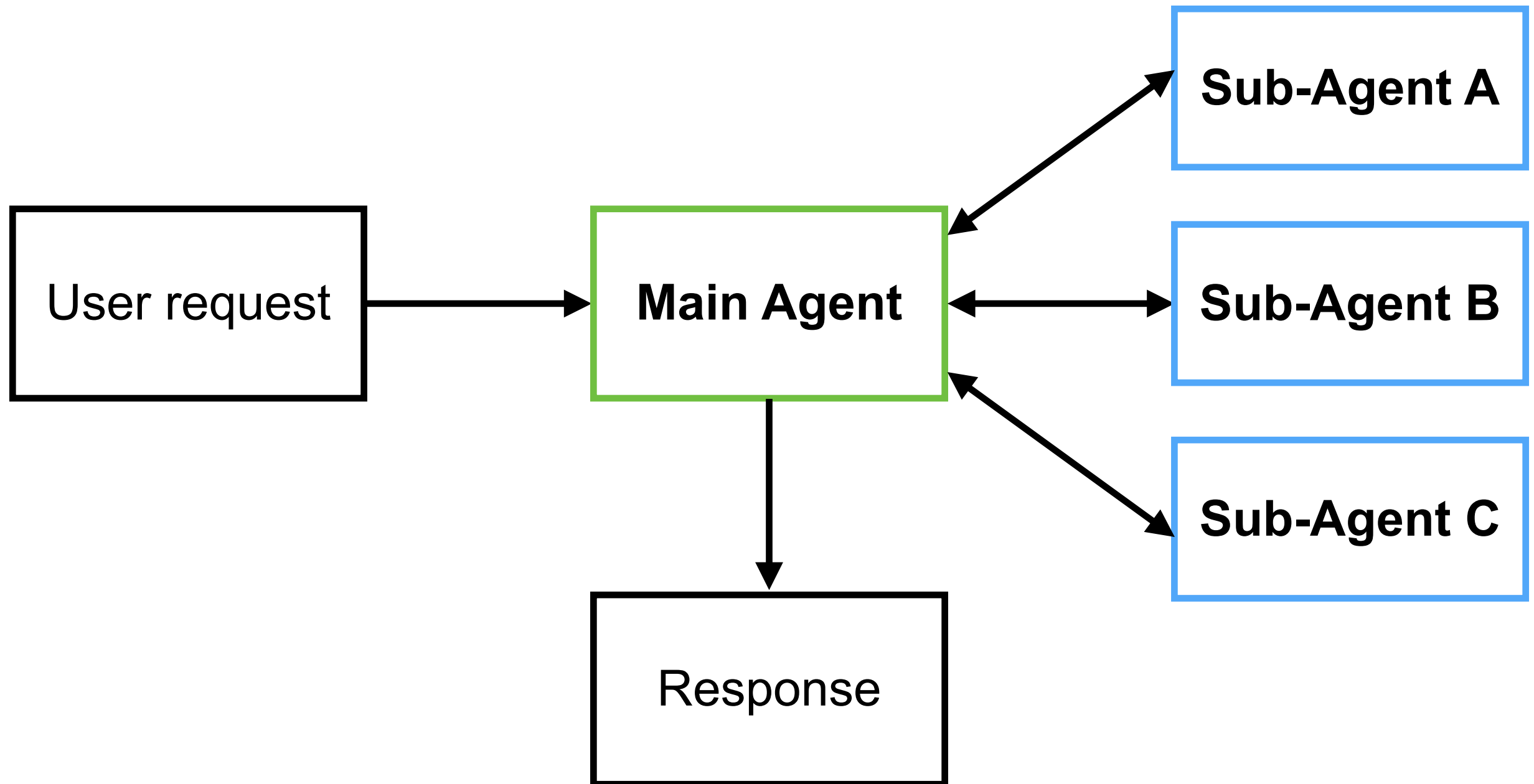
Backend

Database



Multi AI Agents !!

Sub-agent with **centralized** orchestration

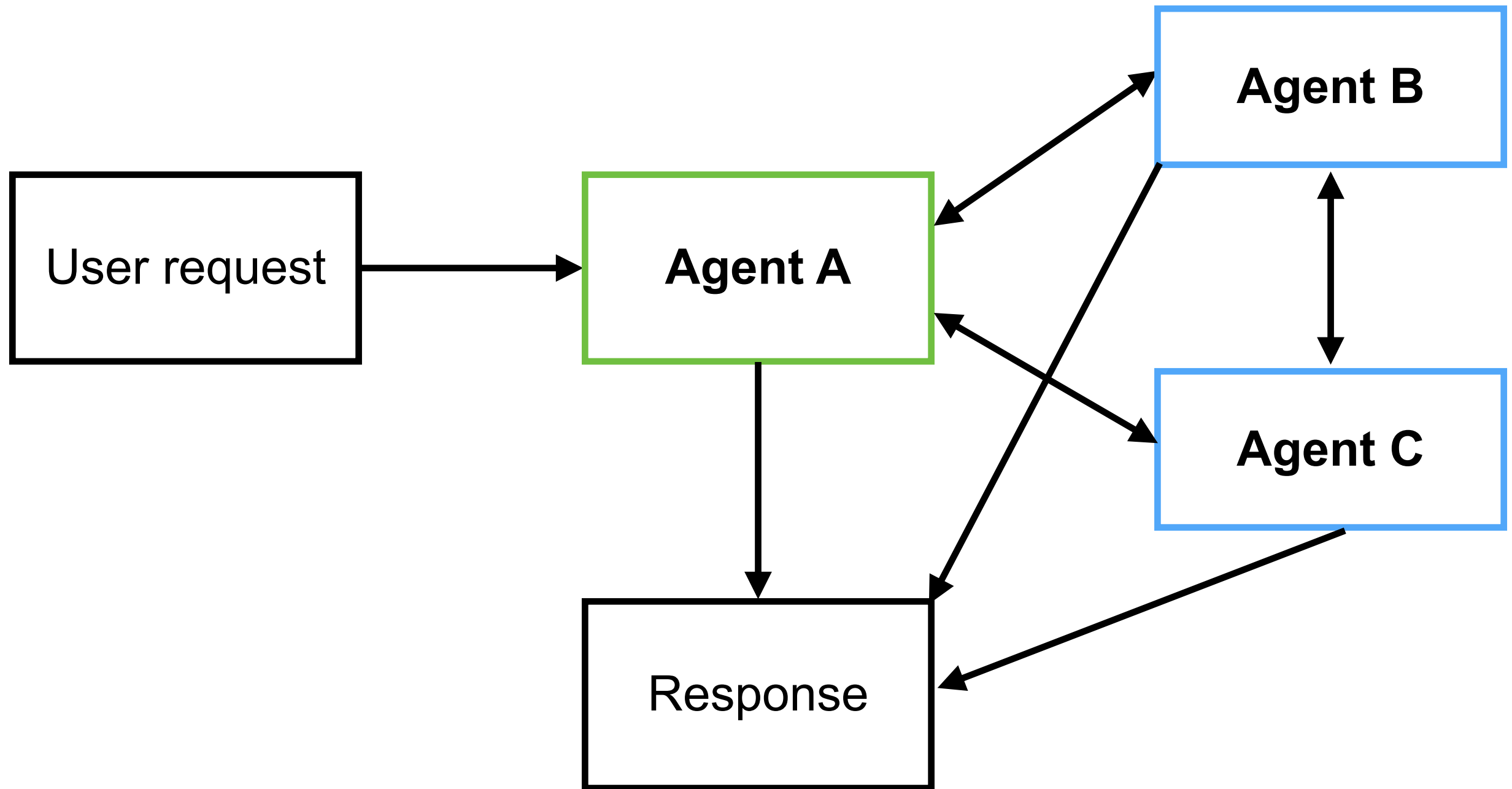


<https://www.blog.langchain.com/choosing-the-right-multi-agent-architecture/>



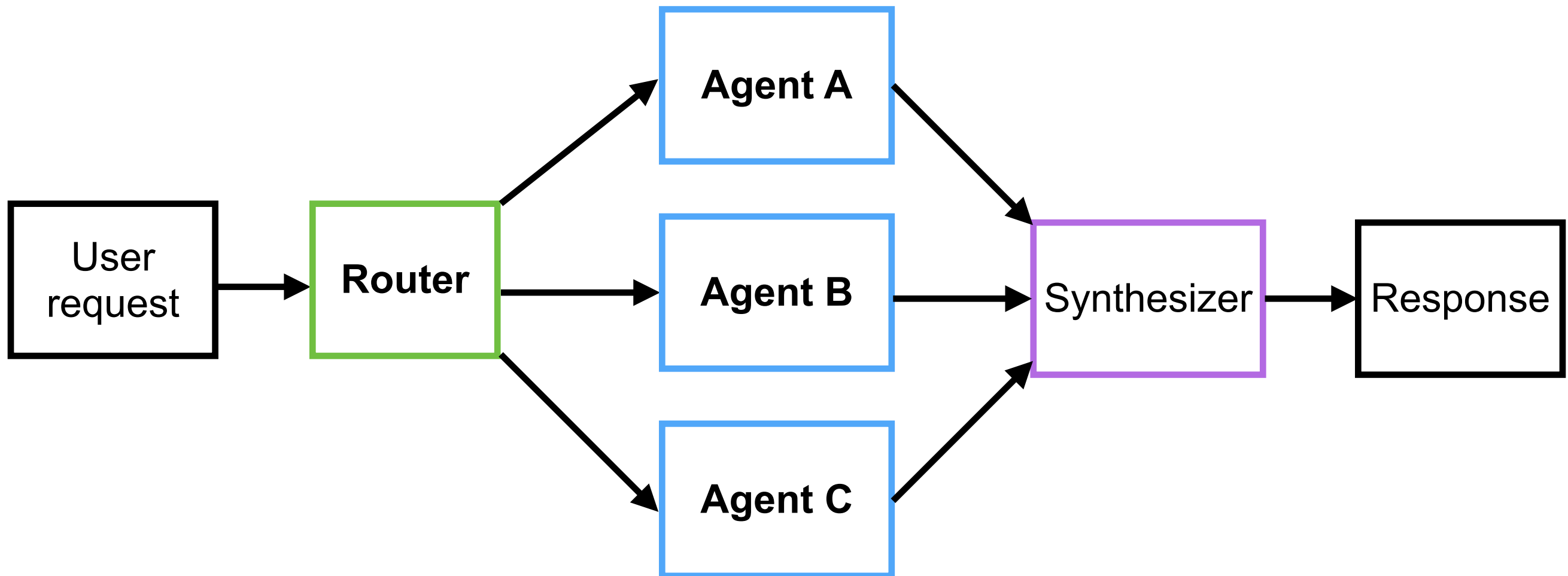
Multi AI Agents !!

State-driven transitions based-on conversation context



Multi AI Agents !!

Router and parallel run



Prompt vs Agent Skills ?



Command

<https://agentskills.io/>



Agent Skills

Moving from a paradigm of
“prompt” to “programming by instruction”

Agent loads specialized prompts and knowledge on-demand

Specialized
task

Reduce
repetition

Compose
capabilities

Efficient
loading

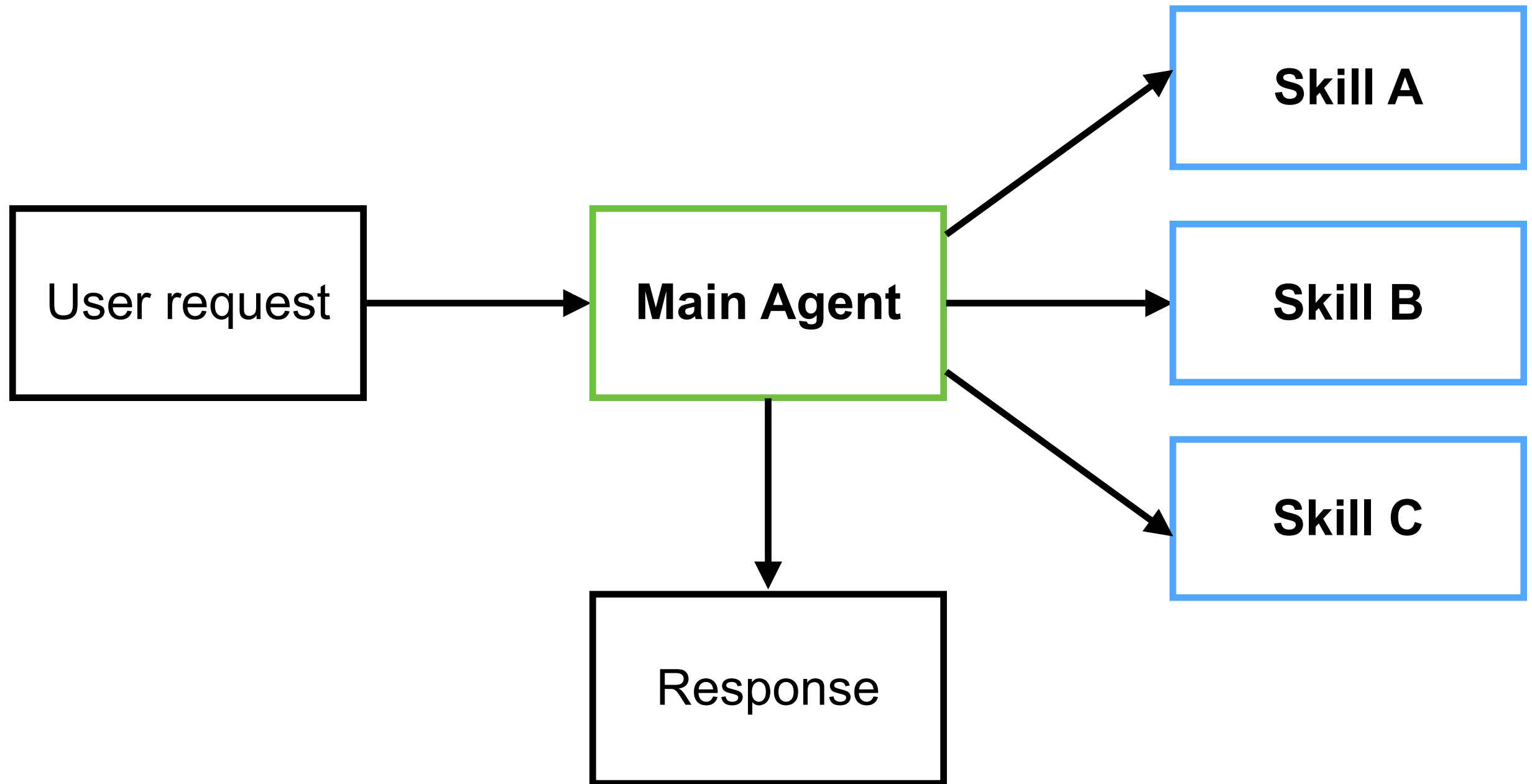
Interoperability

<https://agentskills.io/>



Agent with Skills

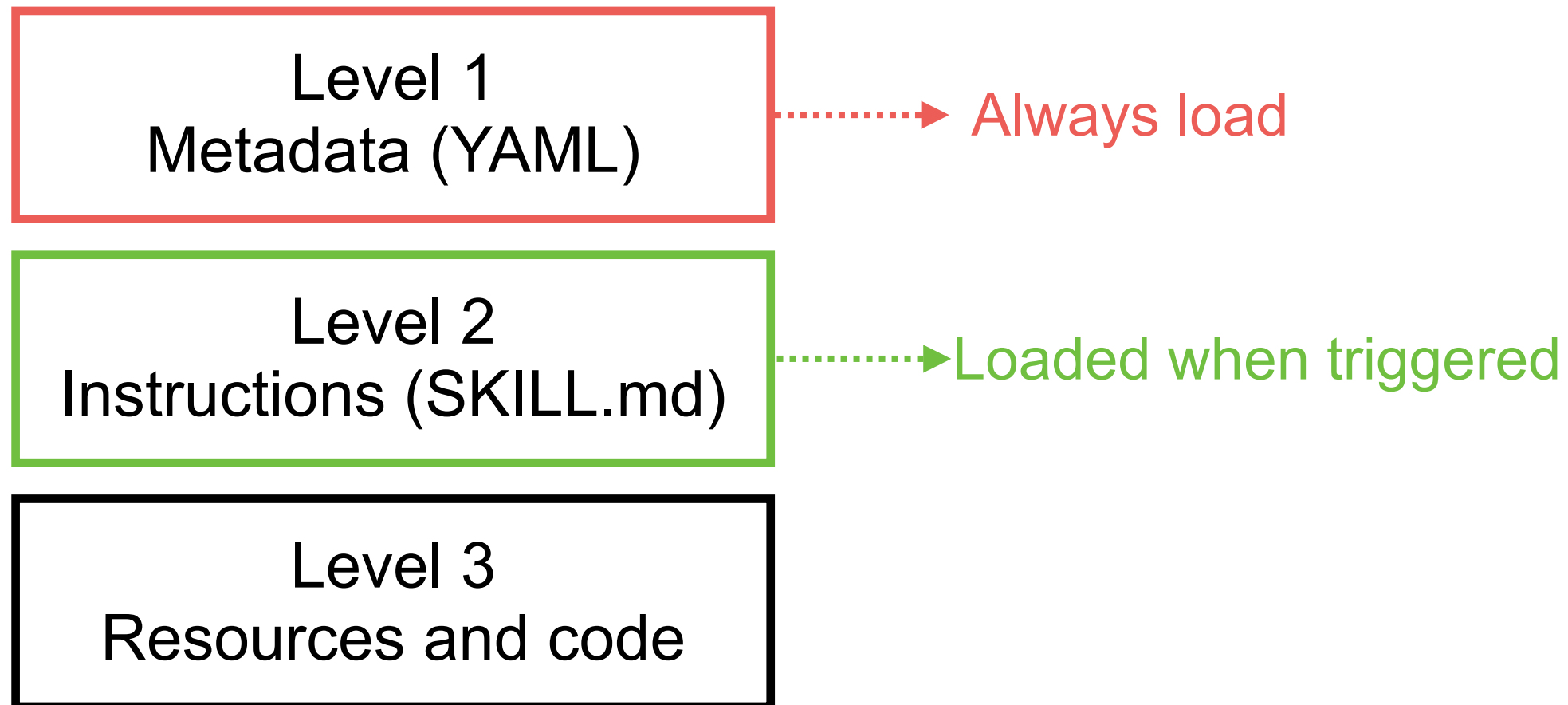
Load skills on-demand from context



<https://www.blog.langchain.com/choosing-the-right-multi-agent-architecture/>



Structure of Agent Skills



<https://agentskills.io/>



Prompt vs Skill

Features	Prompt	Agent Skills
Persistence	Ephemeral (chat-specific)	Persistent (Useable cross conversation)
Activation	Manual by user	Automatic (Triggered by context)
Structure	Unstructured text/ instruction	Structured markdown File system-based
Context load	Full instruction	Load only when needed
Token cost	Higher (Repeated usage)	Lower (Load on-demand)
Use case	One-time, creative quick query	Repeatable workflows Specialized tasks

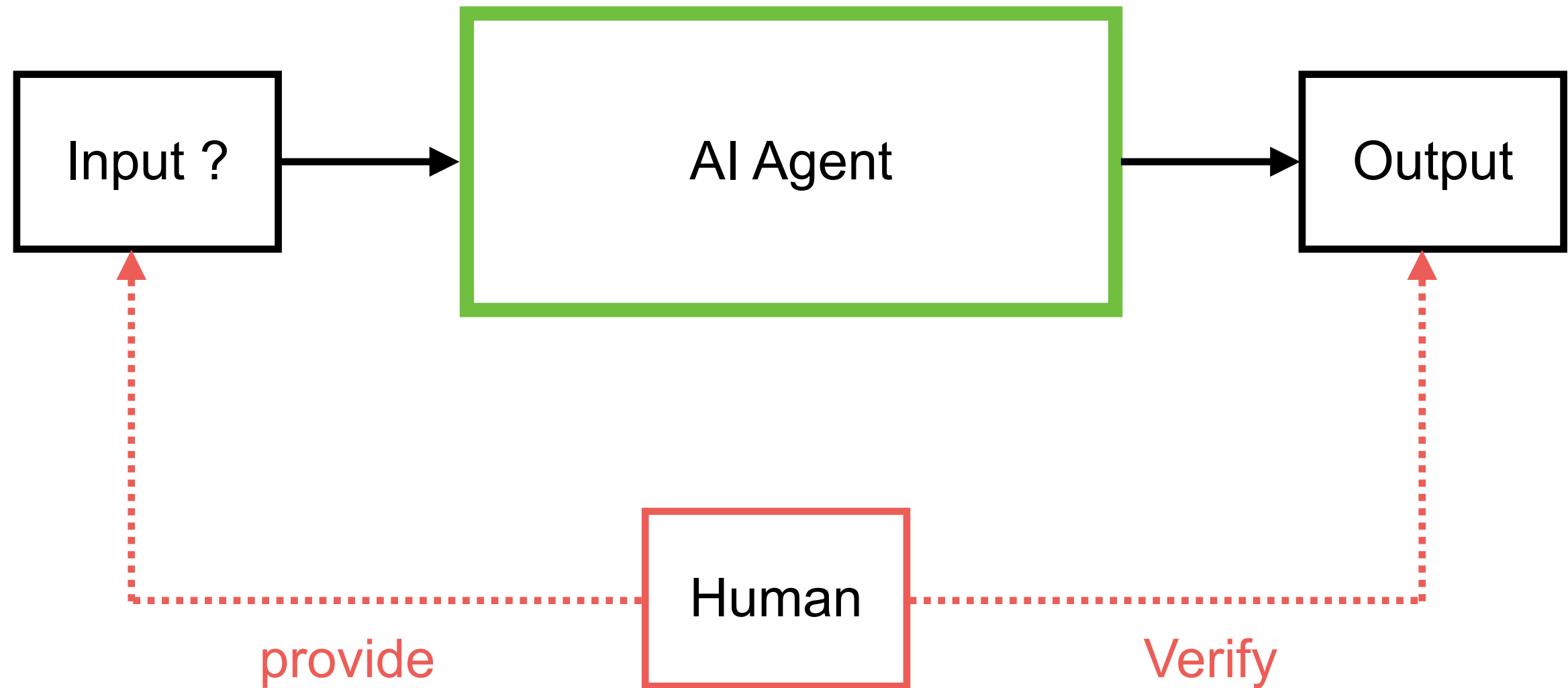
<https://agentskills.io/>



How to provide inputs ?



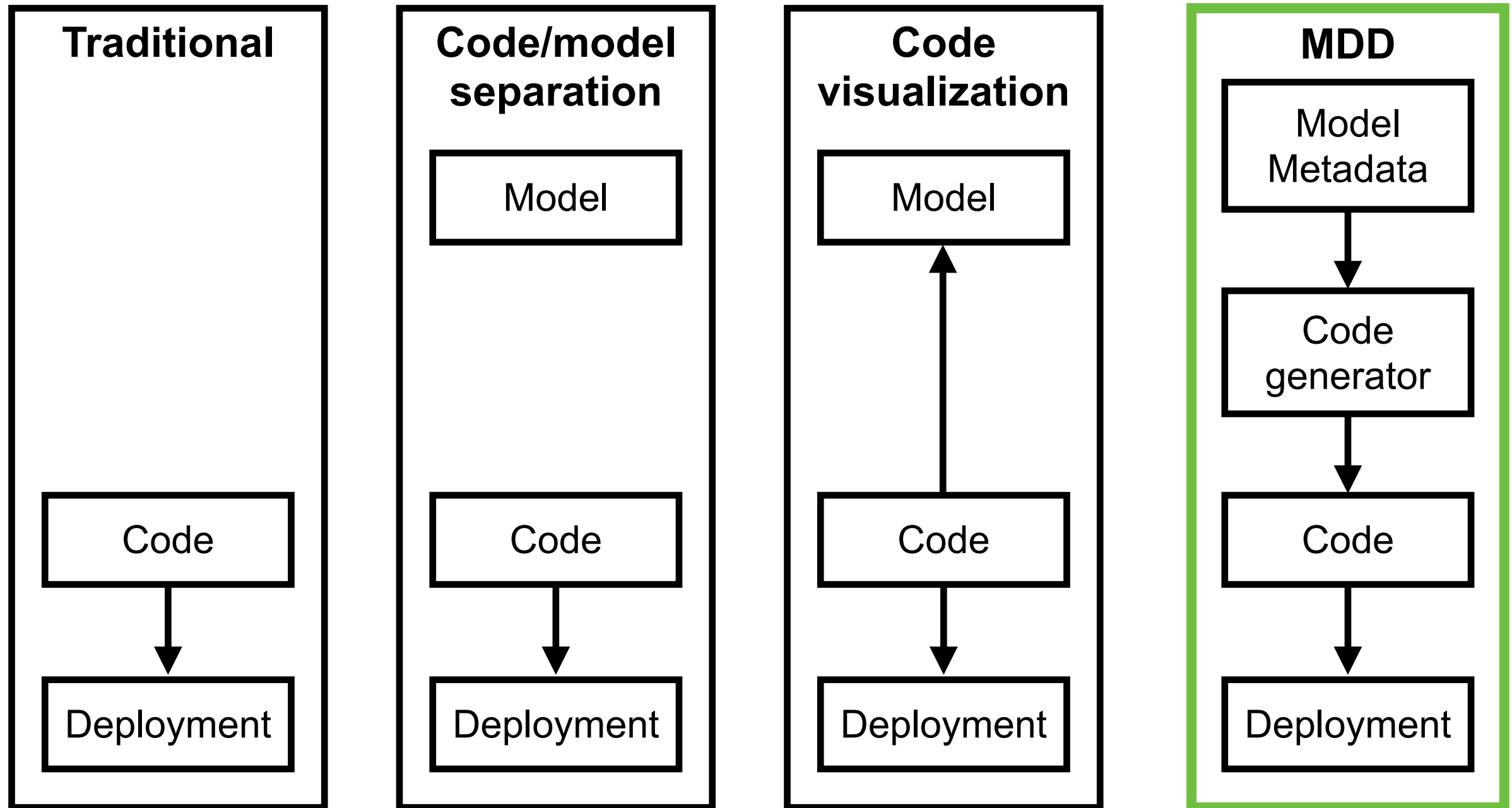
How to provide inputs ?



Model-Driven Development (MDD)



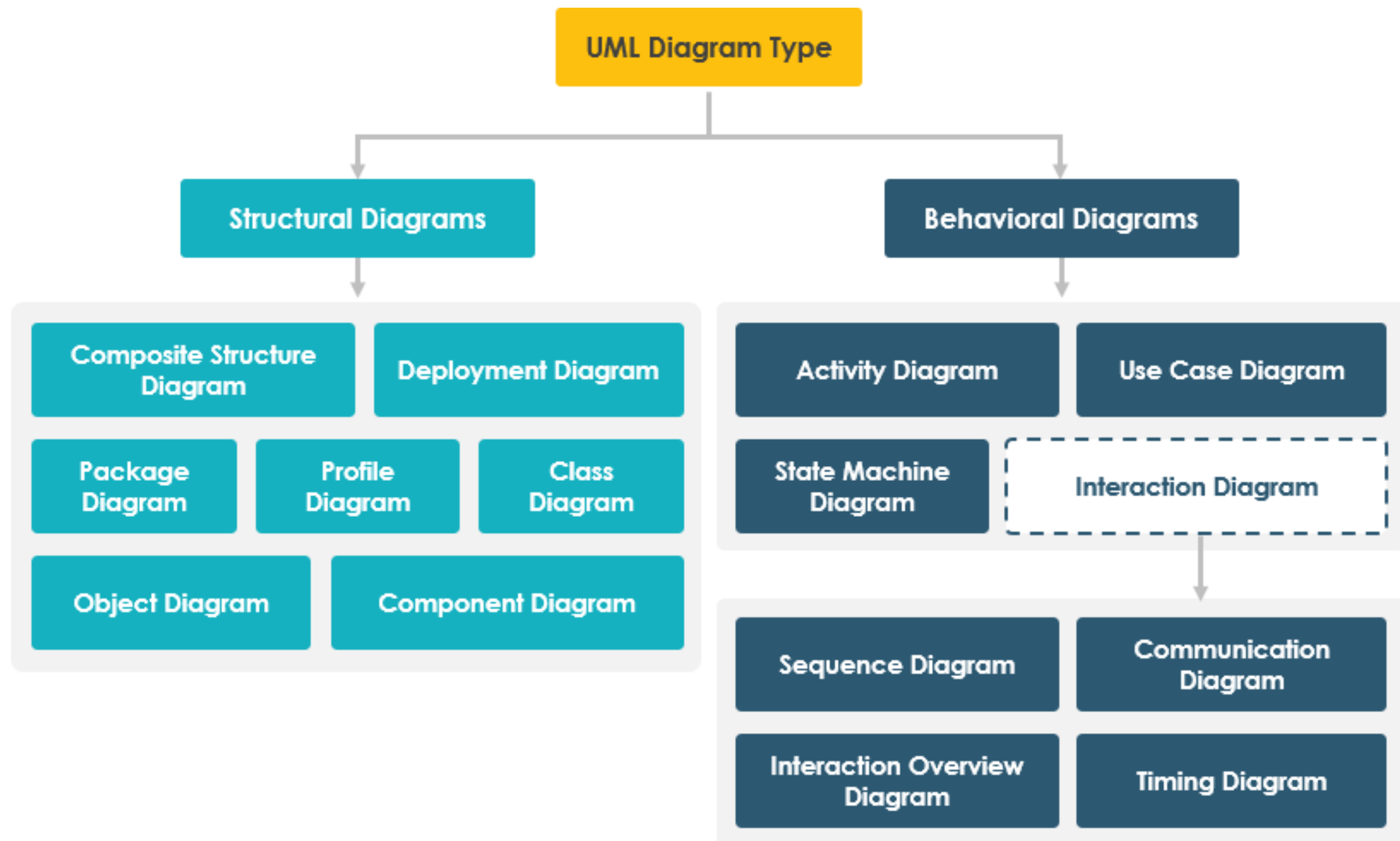
Traditional coding to MDD



<https://arxiv.org/abs/2410.18489>



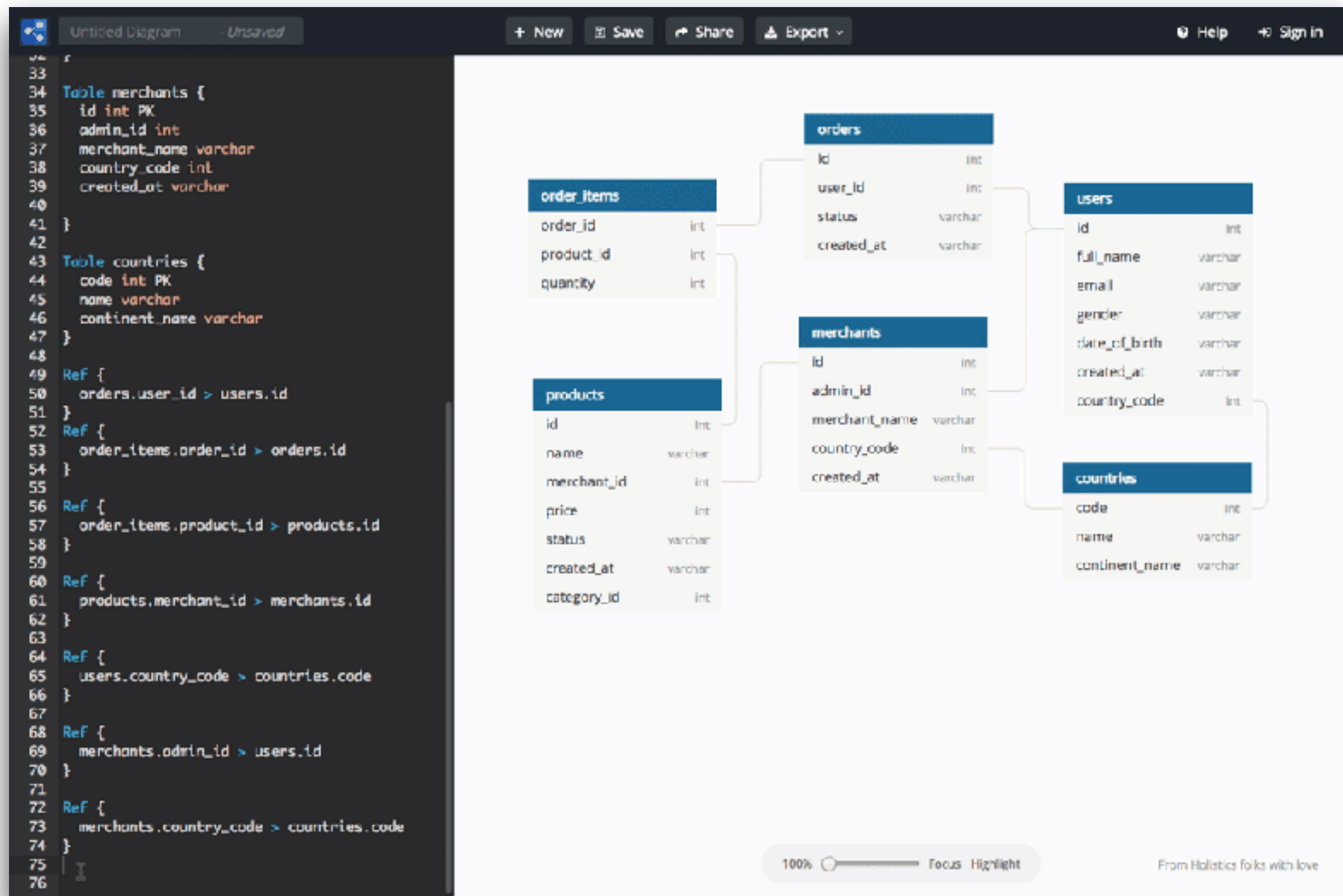
UML Diagrams !!



<https://www.visual-paradigm.com/guide/uml-unified-modeling-language/behavior-vs-structural-diagram/>



ER Diagrams for Database !!



<https://dbml.dbdiagram.io/home/>



Mermaid Diagram

Diagram as a Code (AI-friendly)

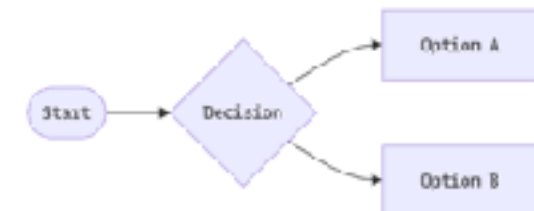
Mermaid Diagramming and charting tool

JavaScript based diagramming and charting tool that renders Markdown-inspired text definitions to create and modify diagrams dynamically.

Try Editor

Get started

```
1 flowchart LR
2   A(["Start"])
3   A --> B["Decision"]
4   B --> C["Option A"]
5   B --> D["Option B"]
```



<https://mermaid.js.org/>



Swagger or OpenAPI

Standardized specification for describe REST APIs

The screenshot displays the Swagger.io homepage. On the left, a hero section titled 'The Future of AI Relies on API Quality' features a green highlight on 'API Quality'. Below the title, text states: 'Swagger enables design, governance, and testing across the full AI-enabled API lifecycle, ensuring quality at every step.' and 'Build APIs ready for humans, LLMs, agents, and continuous innovation.' Two buttons are present: 'Find your tool' and 'Read the docs →'. At the bottom left, it says 'TRUSTED BY'. On the right, a preview of a 'pet' API specification is shown, listing several endpoints with their methods and descriptions:

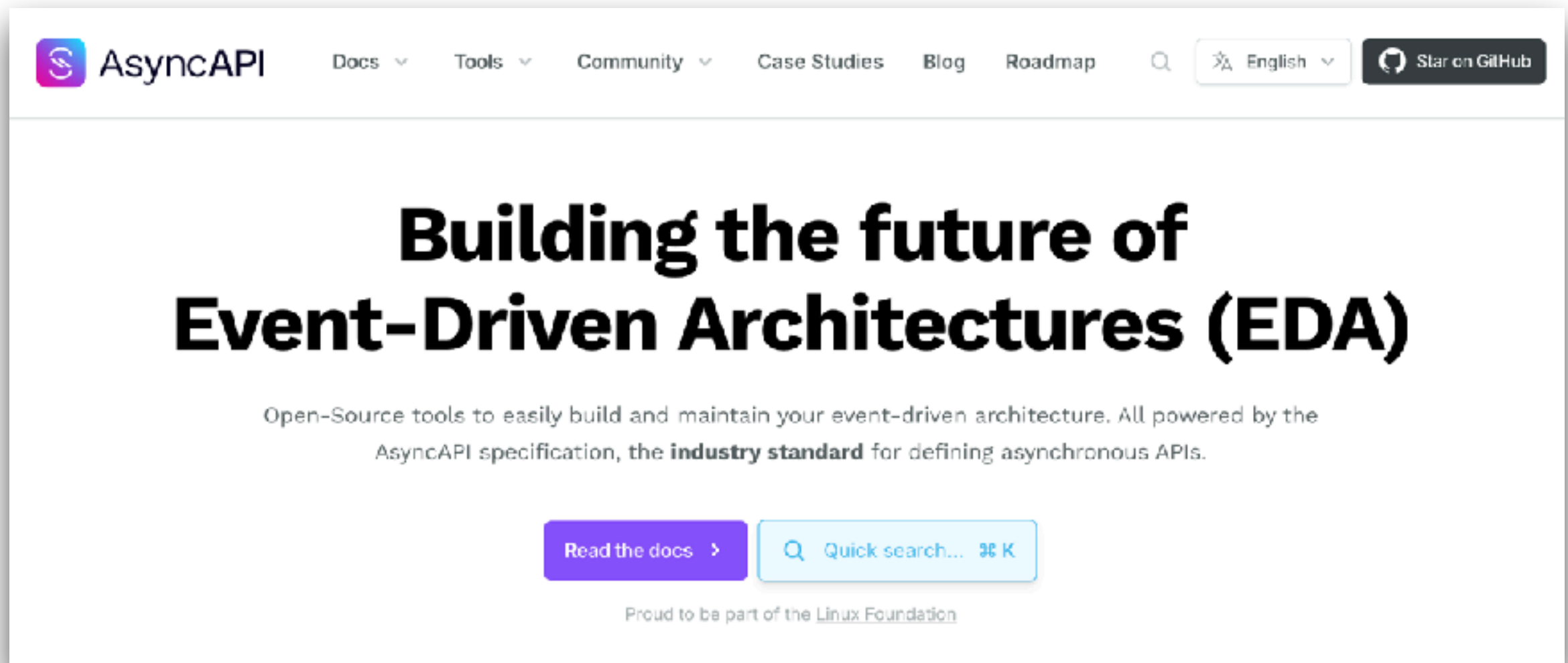
Method	Endpoint	Description
POST	/pet/{petId}/uploadImage	uploads an image
POST	/pet	Add a new pet to the store
PUT	/pet	Update an existing pet
GET	/pet/findByStatus	Finds Pets by status
GET	/pet/{petId}	Find pet by ID
POST	/pet/{petId}	Updates a pet in the store with form data
DELETE	/pet/{petId}	Deletes a pet

<https://swagger.io/>



AsyncAPI

Standardized specification for describe asynchronous and event-driven APIs (Kafka, AMQP, WebSocket)



<https://www.asyncapi.com/>



JSONSchema

Declarative language used to annotate and validate the structure, constraints and data type of JSON documents

Data validation

Documentation

Automated
testing

<https://json-schema.org/>



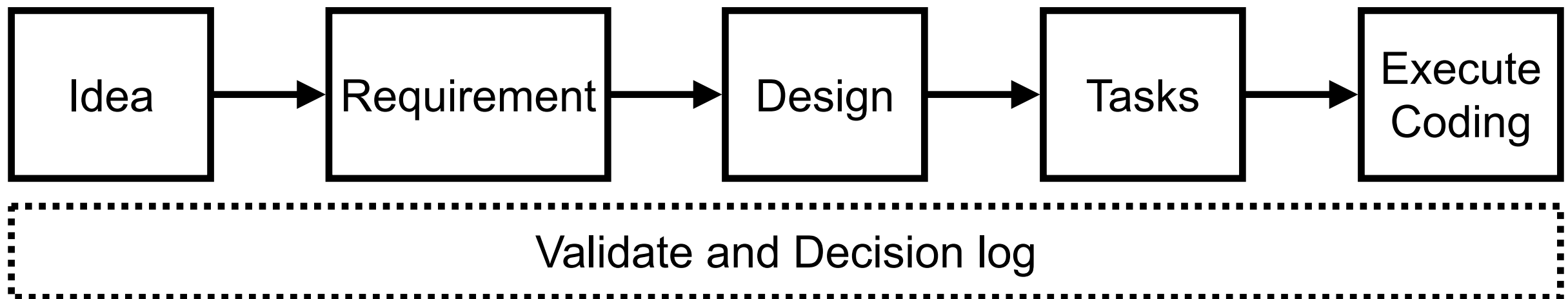
Specification-Driven Development (SDD)



SDD ?

Specification or Documentation-First

Modern software development approach where detailed, structure specifications are created before writing code

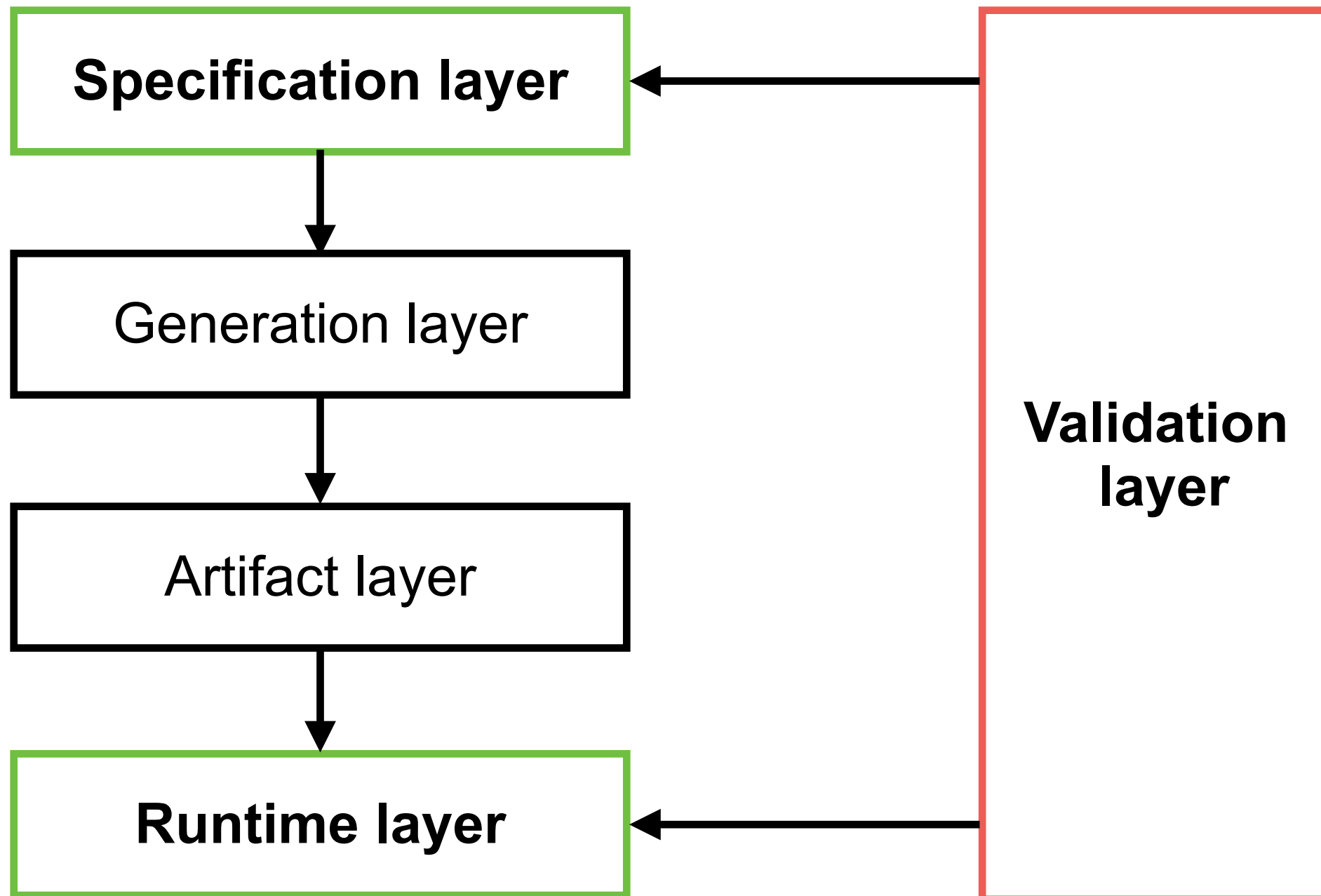


Types of Specification ?

User requirements
Design documents
Interface contracts (UI, API)
Data schemas
Validation rules
Data/business flows
Security policy and constraints
Resources and performance constraints



SSD Architecture



<https://www.infoq.com/articles/spec-driven-development>



MDD + SDD == Better result



When to use SDD ?

No one-size-fit-all !!

Low complexity

High complexity

<https://medium.com/google-cloud/benefits-and-challenges-of-spec-driven-development-and-how-antigravity-is-changing-the-game-3343a6942330>



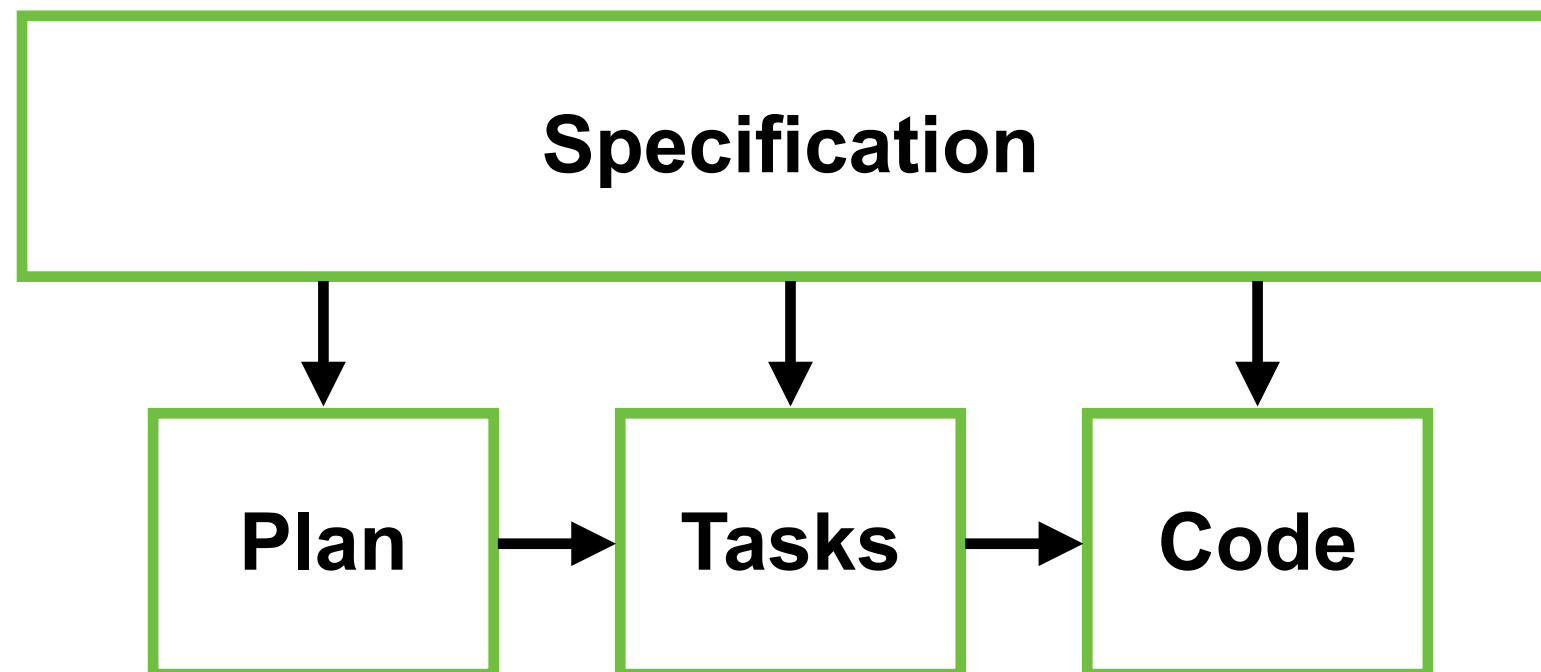
SDD Tools ?

GitHub Spec-kit

Open Spec

Kiro.dev

Tessl



Try by yourself !!





Frontend
Web application

Backend
RESTful API +
Database

Write specification

Coding

Run and Test !!



Frontend
Web application

Backend
RESTful API +
Database

Vercel React Skill

Write spec or feature

Prompt or command

Working with MCP



Frontend
Web application

Vercel React Skill

Write spec or feature

Prompt or command

Working with MCP

Backend
RESTful API +
Database

Global instruction

Write spec or feature

Prompt or command

Working with MCP

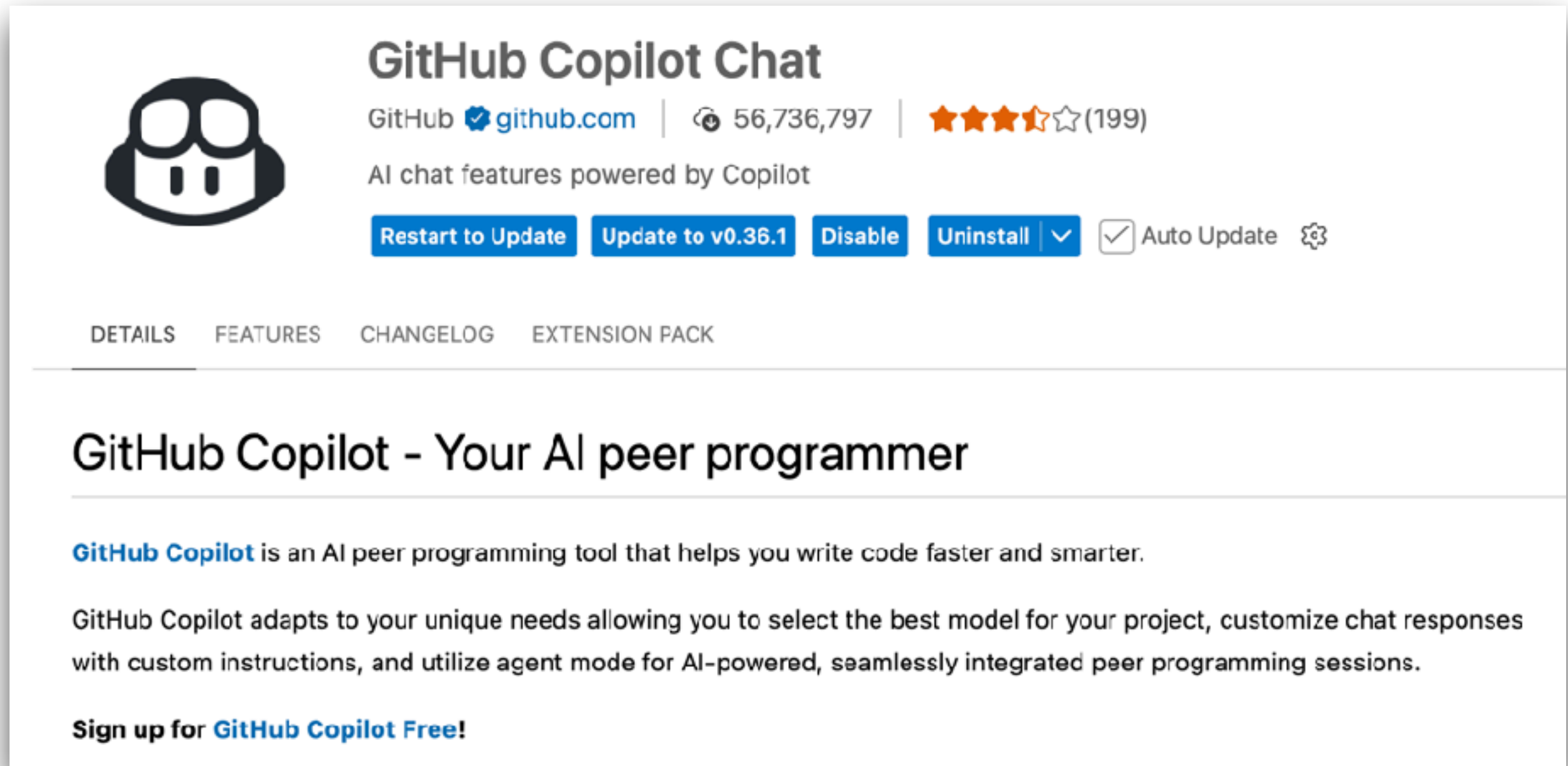


Workshop with VS Code + GitHub Copilot Chat








<https://code.visualstudio.com/docs/copilot/chat/getting-started-chat>





Install extension in VS Code



The image shows the GitHub Copilot Chat extension page in the Visual Studio Code marketplace. At the top, there's a header with the extension name 'GitHub Copilot Chat', the publisher 'GitHub' with a verified badge and 'github.com', a download count of 56,736,797, and a star rating of 4.5 stars from 199 reviews. Below this, it says 'AI chat features powered by Copilot'. There are several action buttons: 'Restart to Update', 'Update to v0.36.1', 'Disable', 'Uninstall' with a dropdown arrow, and a checkbox for 'Auto Update' which is checked. Below the buttons are tabs for 'DETAILS', 'FEATURES', 'CHANGELOG', and 'EXTENSION PACK'. The 'DETAILS' tab is selected, showing the title 'GitHub Copilot - Your AI peer programmer'. The description states that GitHub Copilot is an AI peer programming tool that helps write code faster and smarter. It also mentions that the extension adapts to unique needs, allows selecting the best model, customizing chat responses, and utilizing agent mode. At the bottom, there's a link to 'Sign up for GitHub Copilot Free!'.

GitHub Copilot Chat
GitHub  github.com |  56,736,797 |      (199)
AI chat features powered by Copilot

[Restart to Update](#) [Update to v0.36.1](#) [Disable](#) [Uninstall](#)  ☒ Auto Update 

[DETAILS](#) [FEATURES](#) [CHANGELOG](#) [EXTENSION PACK](#)

GitHub Copilot - Your AI peer programmer

GitHub Copilot is an AI peer programming tool that helps you write code faster and smarter.

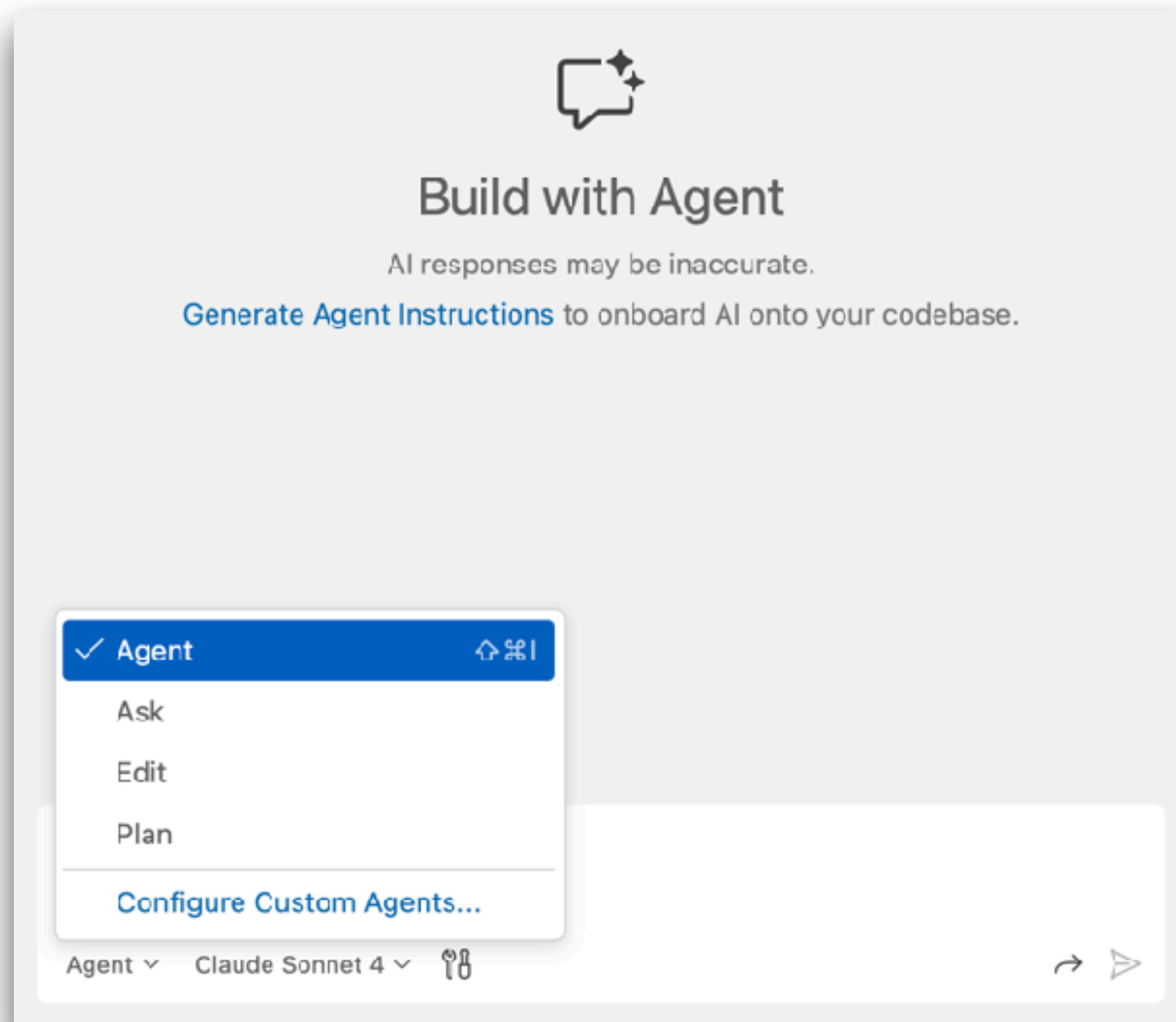
GitHub Copilot adapts to your unique needs allowing you to select the best model for your project, customize chat responses with custom instructions, and utilize agent mode for AI-powered, seamlessly integrated peer programming sessions.

Sign up for [GitHub Copilot Free!](#)

<https://marketplace.visualstudio.com/items?itemName=GitHub.copilot-chat>



Hello Copilot Chat in VS Code



Copilot Chat Modes

Agent

Ask

Edit

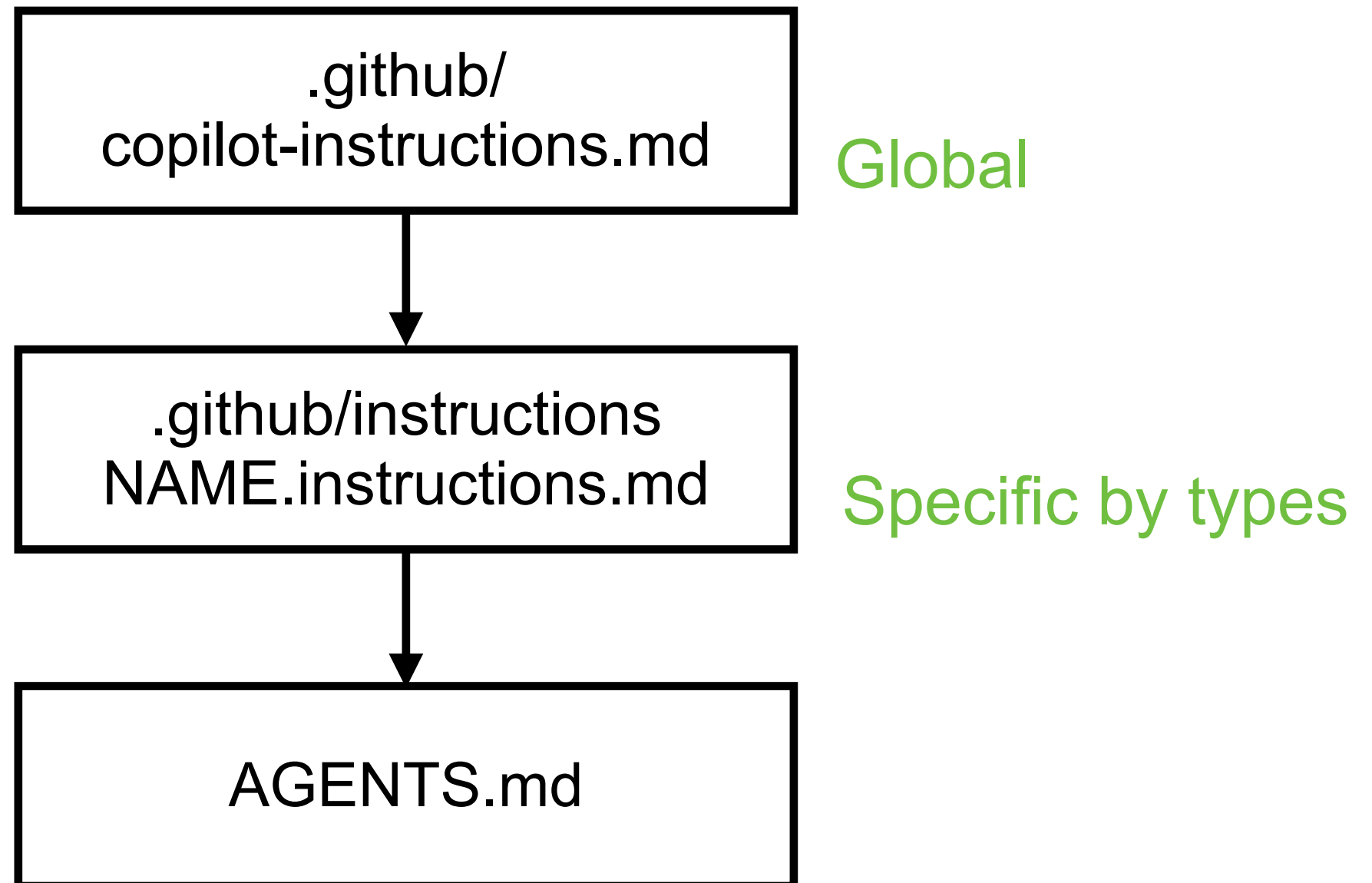
Plan

**Custom
Agent**

<https://code.visualstudio.com/docs/copilot/customization/custom-agents>



Custom instructions !!



Disable by default in VS Code

<https://docs.github.com/en/copilot/how-tos/configure-custom-instructions/add-repository-instructions>



Customization !!

Agent

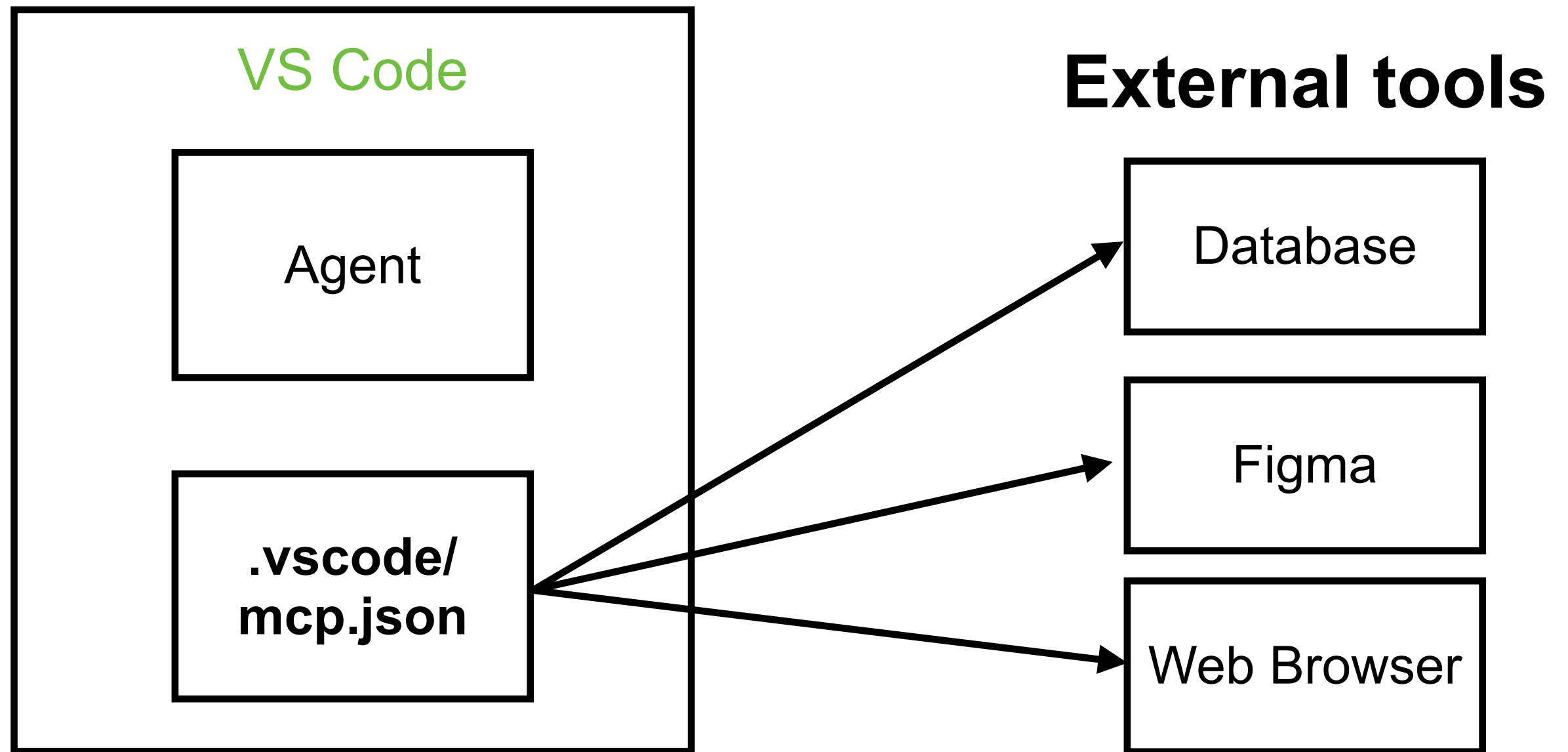
Instruction

Prompts

Skills



Working with MCP



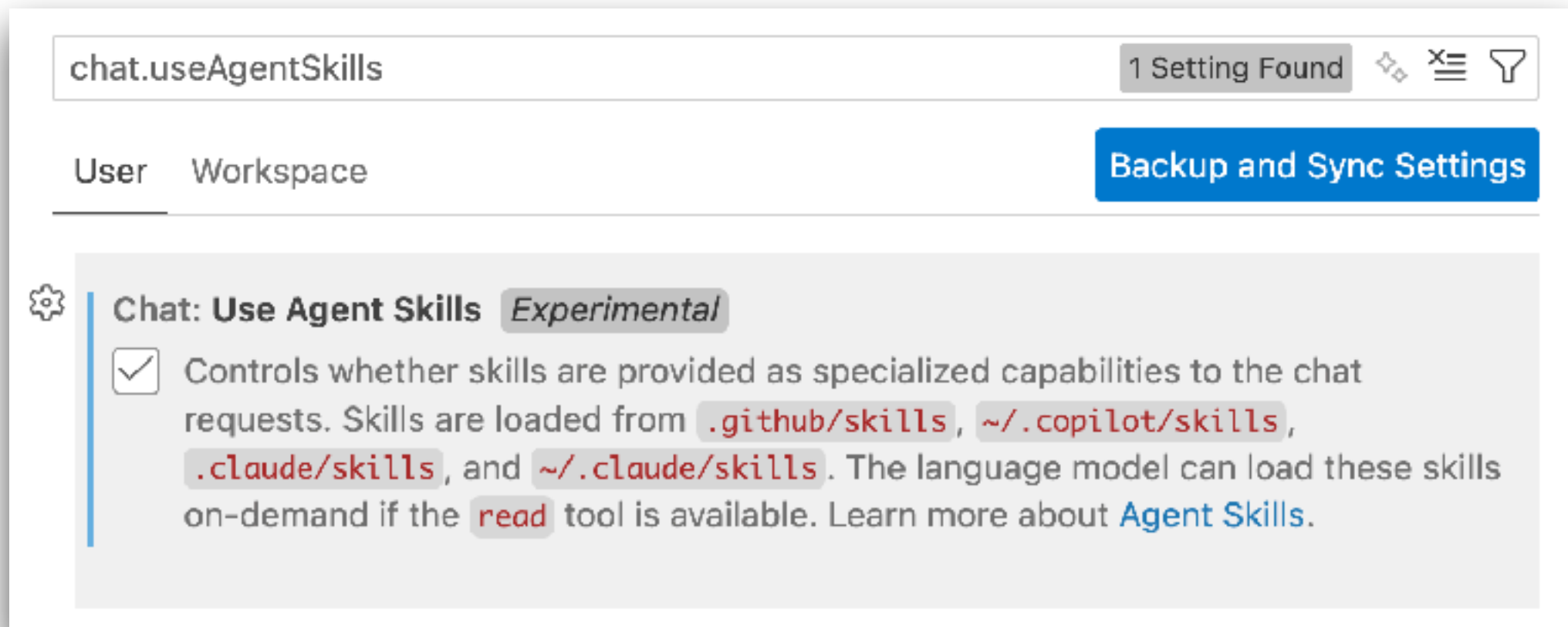
<https://code.visualstudio.com/docs/copilot/customization/custom-agents>



Enable Agent Skills in VS Code

Setting => “**chat.useAgentSkills**”

Create skills in “.github/skills/name/SKILL.md”



<https://code.visualstudio.com/docs/copilot/customization/agent-skills>



Workshop with Claude Code

<https://claude.com/product/claude-code>





npm install -g @anthropic-ai/claude-code



Workshop with VS Code + Cline

<https://cline.bot/>



Install extension in VS Code



Cline

Cline  [cline.bot](#) |  2,902,099 |  (264)

Autonomous coding agent right in your IDE, capable of creating/editing files, running commands,

[Disable](#)

[Uninstall](#)



Auto Update



[DETAILS](#)

[FEATURES](#)

[CHANGELOG](#)

Meet Cline, an AI assistant that can use your **CLI** and **Editor**.

Thanks to [Claude Sonnet's agentic coding capabilities](#), Cline can handle complex software development tasks step-by-step. With tools that let him create & edit files, explore large projects, use the browser, and execute terminal commands (after you grant permission), he can assist you in ways that go beyond code completion or tech support. Cline can even use the Model Context Protocol (MCP) to create new tools and extend his own capabilities. While autonomous AI scripts traditionally run in sandboxed environments, this extension provides a human-in-the-loop GUI to approve every file change and terminal command, providing a safe and accessible way to explore the potential of agentic AI.

<https://marketplace.visualstudio.com/items?itemName=saoudrizwan.claude-dev>



Q/A

