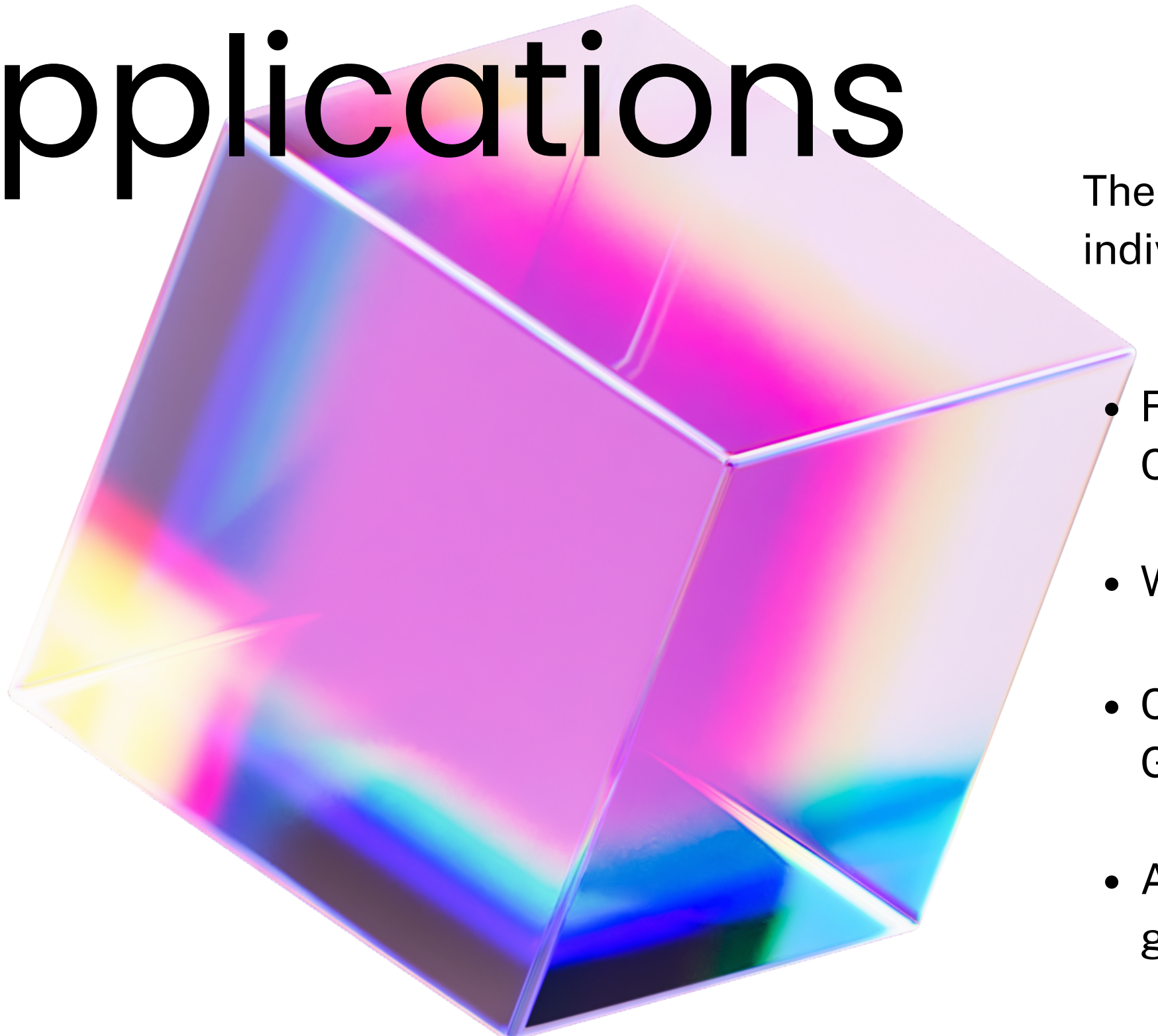


The Future of Agents

Applications



There are four different types of GenAI applications for individuals at works.

- Foundation models/ Non-Agentic chatbots (e.g., ChatGPT, Gemini, Claude, Deepseek, Grok, Poe)
- Workflow automation (e.g., n8n, Zapier, Make.com, Dify)
- Customized assistants (e.g., customized GPT, Coze, Gem, Poe)
- Agents (e.g., Manus, Replit, Deep Research*, godmode.space)

Agents



MCP (Anthropic)

Model context protocol

An open standard that enables developers to build secure, two-way connections between their data sources and AI-powered tools

A2A (Google)

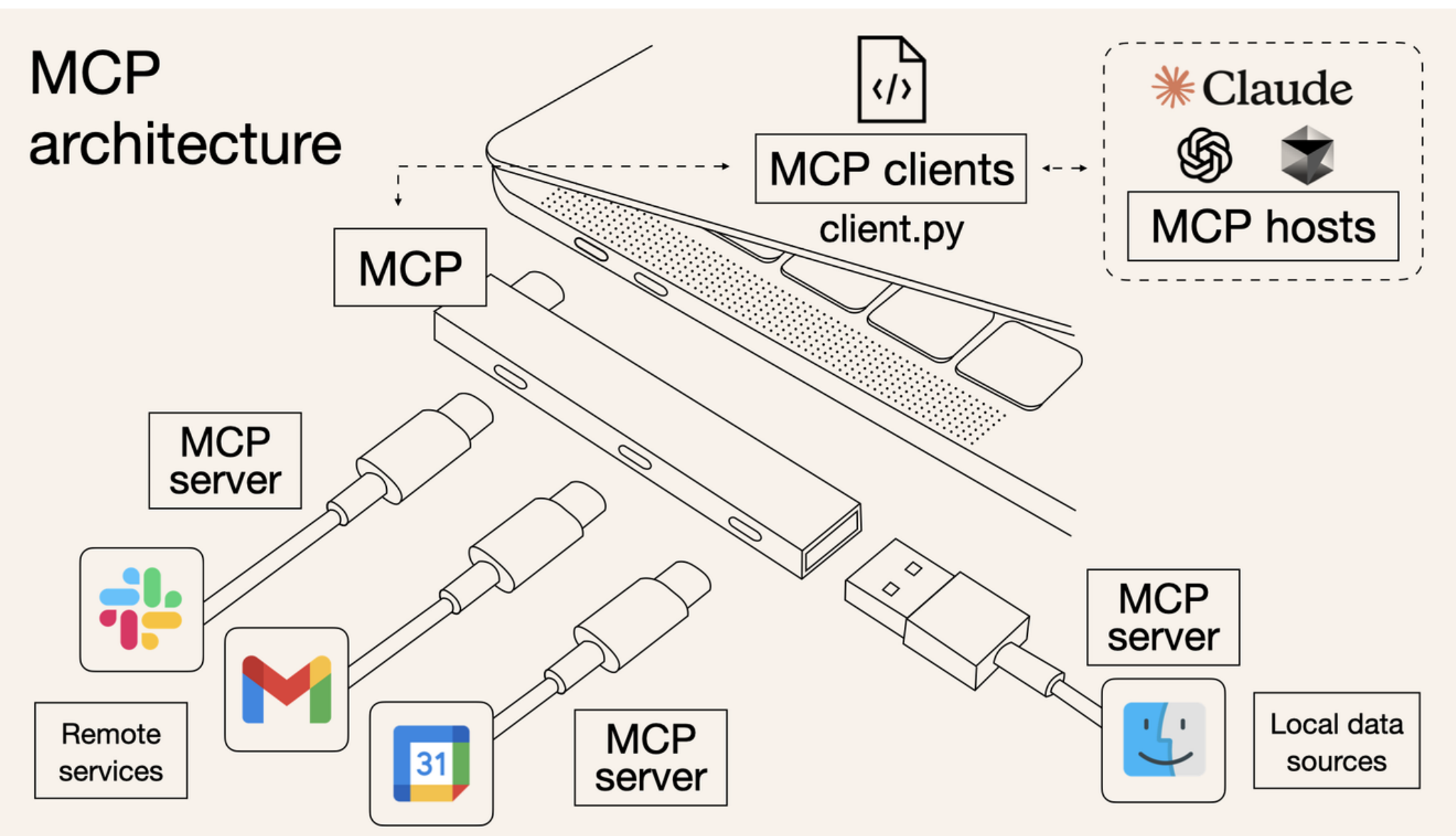
Agent2Agent Protocol

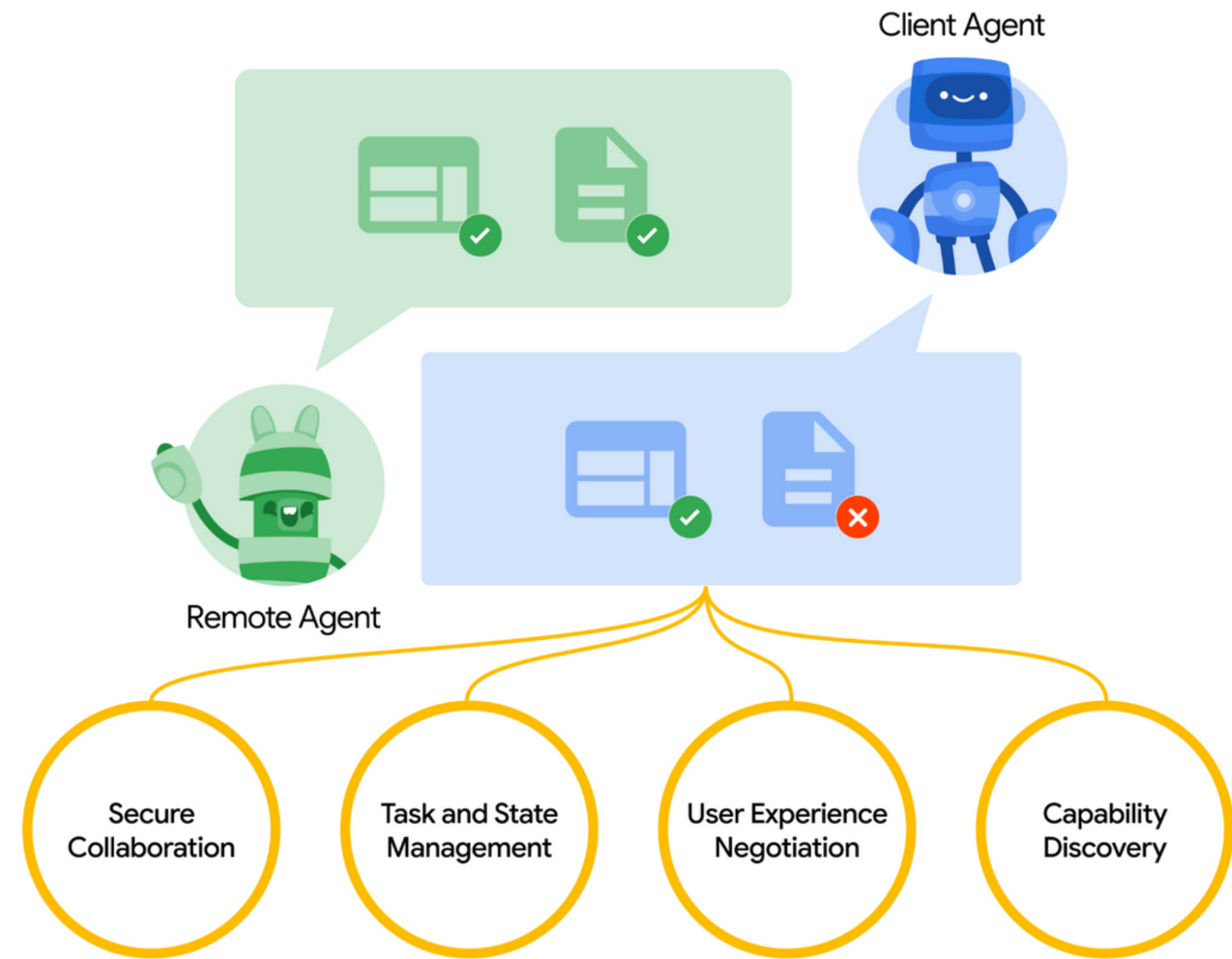
An open protocol that provides a standard way for agents to collaborate with each other, regardless of the underlying framework or vendor.

MCP (Anthropic)

Model context protocol

An open standard that enables developers to build secure, two-way connections between their data sources and AI-powered tools





A2A (Google)

Agent2Agent Protocol

An open protocol that provides a standard way for agents to collaborate with each other, regardless of the underlying framework or vendor.



Traditional coding

Only for skilled programmers

Programming using python, java, c++

Frontend, backend, prototyping, debugging,
deployment...



Vibe coding

What is vibe coding?

Programming using natural languages

A programming paradigm dependent on GenAI, where a person describes a problem in a few sentences as a prompt to a large language model (LLM) tuned for coding.

