VI: Copilots/Assistants

Models

Content

V2: Agents

Models

Content Tools

Web Search

Read Files -

Upsert Files

Generate Image

These tooks READ/WRITE data FROM/TO specific sources

Data Sources

Examples:

- File System -Databases

- Google Drive - Internet Search

- Slack Channels -Github

MCP

is a standard for giving Agents a way of comunicating with External

Data Sources

MCP Server

one scripts/processes that manage

the data-interaction to/from

the External Data Sources



MCP Client is where the Agent lives and interacts with a user MCP Gerver Data Source MCP Gient MCP Server Data Source Source MCP Server Data Source

-Point of MCP is that it does Tool Planning and tool execution for you.

- Money MCP Servers are available (just Google

- One bottleneck is creating your own
— One bottleneck is creating your own MCP Client. Some popular MCP clients:
- Claude Desktop
- Cursor
- WindSurf
Official Documentation on Creating your own MCP
Official Documentation on Creating your own MCP Cilent: https://modelcontextprotocol.io/quickstart/client
Official Documentation on Creating your own MCP Client: https://modelcontextprotocol.io/quickstart/client
Official Documentation on Creating your own MCP Client: https://modelcontextprotocol.io/quickstart/client
Official Documentation on Creating your own MCP Client: https://modelcontextprotocol.io/quickstart/client
Official Documentation on Creating your own MCF Client: https://modelcontextprotocol.io/quickstart/client
Official Documentation on Creating your own MCP Client: https://modelcontextprotocol.io/quickstart/client