

Local AI, Agents, and the gpt-oss-20b Stack

Building Useful AI Tools with Privacy and Control

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Welcome

What You'll Build Today

```
1 # Before: Dependent on APIs  
2 client = OpenAI(api_key="sk-proj-...")  
3  
4 # After: Independent Infrastructure  
5 client = OpenAI(base_url="http://localhost:8080/v1")
```

You will:

- Run 20B parameter models on your laptop
- Build tool-calling agents from scratch
- Deploy autonomous coding assistants
- Save thousands in API costs

Foundation

The Model Landscape

Size	Characteristics	Hardware Reality
8B	Fast, capable of basic tools, but lacks nuance.	Runs on any modern GPU/CPU.
20B–30B	The Sweet Spot. Reliable reasoning & instruction following.	Fits on a single high-end consumer GPU (24GB VRAM).
70B–100B	Provide decent responses	A100 or Mac Studio required (not just A100).
300B–500B	State-of-the-art knowledge & logic.	512GB VRAM or more required.

gpt-oss-20b is the sweet spot:

- Fits on consumer hardware (with MoE and quantization)
- Production-grade reasoning (comparable with o3-mini)
- Apache 2.0 license (making it permissible for commercial use, modification, and distribution.)

Hardware Requirements

Option 1 (NVIDIA):

- RTX 3090/4090 (24GB VRAM)
- Inference: ~40 tokens/sec

Option 2 (Apple Silicon):

- M2/M3 with 32GB+ RAM
- Inference: ~25 tokens/sec, can be better with llama.cpp with quantization

Option 3 (CPU Only):

- 32GB RAM minimum
- Inference - slow but works: ~5-10 tokens/sec

Key Privacy Benefit: Your data **never leaves your machine**. No API calls, no cloud logging, complete data control.

Installing llama.cpp

Method 1: Pre-built Binaries (Fast)

```
1 # macOS (Apple Silicon)
2 brew install llama.cpp
3
4 # Linux/macOS (Manual)
5 wget https://github.com/ggerganov/llama.cpp/releases/\
6   latest/download/llama-cli-linux-x64.zip
7 unzip llama-cli-linux-x64.zip
8 chmod +x llama-cli
```

Method 2: Build from Source (For GPU)

```
1 git clone https://github.com/ggerganov/llama.cpp
2 cd llama.cpp
3 make LLAMA_CUDA=1    # CUDA support
4 make LLAMA_METAL=1   # Metal (macOS)
```

Why `llama.cpp`? Not Ollama?

Ollama is great for quick experiments, but `llama.cpp` offers more control for production use cases.

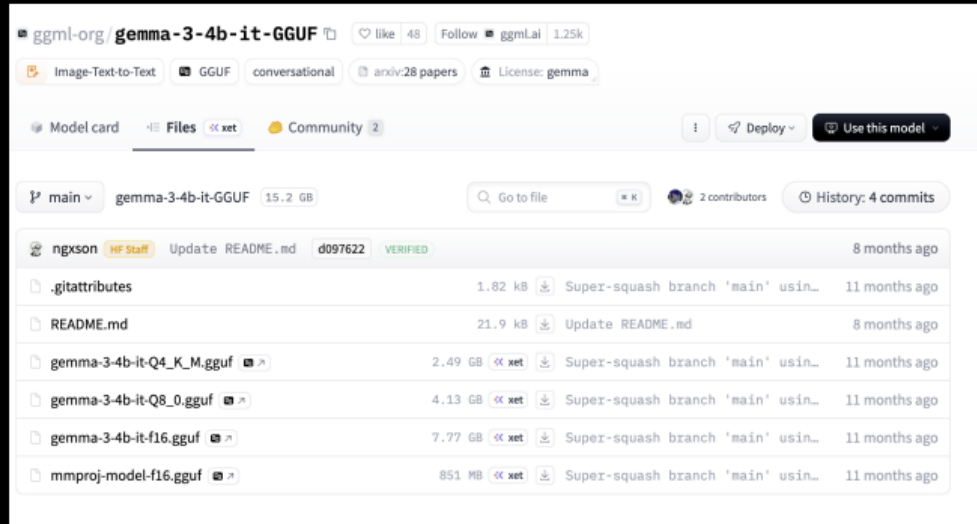
- **Performance:** Faster than Ollama for raw inference.
- **Concurrency:** Better support for concurrent requests.
- **Flexibility:** Granular configuration (many settings are hidden in Ollama).
- **Quantization:** Better control (Ollama's quantized versions can behave oddly).

Downloading the Model

```
1 # Using huggingface-cli (recommended)
2 pip install huggingface-hub
3
4 hf download \
5   ggml-org/gemma-3-4b-it-GGUF \
6   gemma-3-4b-it-Q4_K_M.gguf \
7   --local-dir ./models
8
```

- **Expected size:** ~2. GB
- **Download time:** 1 minute (depends on connection)

Quantization: Speed vs Accuracy



- Quantization reduces model size and increases throughput.
- Higher-precision (e.g., Q8_0) preserves accuracy better but is slower and uses more memory.
- Lower-precision (e.g., Q4_K_S or Q2) is faster but can reduce accuracy.

Lab 1: First Inference

Running the Model (CLI Mode)

```
1 ./llama-cli \
2   -m models/gemma-3-4b-it-Q4_K_M.gguf \
3   -p "Write a Python function to check if a number is prime" \
4   -n 512 \
5   -ngl 99 \
6   -c 4096
```

Flag breakdown:

- `-m`: Model path
- `-p`: Prompt
- `-n`: Max tokens to generate
- `-ngl`: GPU layers (99 = all)
- `-c`: Context window

Server Mode: The Game Changer

Starting llama-server

```
1 ./llama-server \
2   -m models/gemma-3-4b-it-Q4_K_M.gguf \
3   --host 0.0.0.0 \
4   --port 8080 \
5   -ngl 99 \
6   -c 8192
7
8 # Server running at http://localhost:8080
```

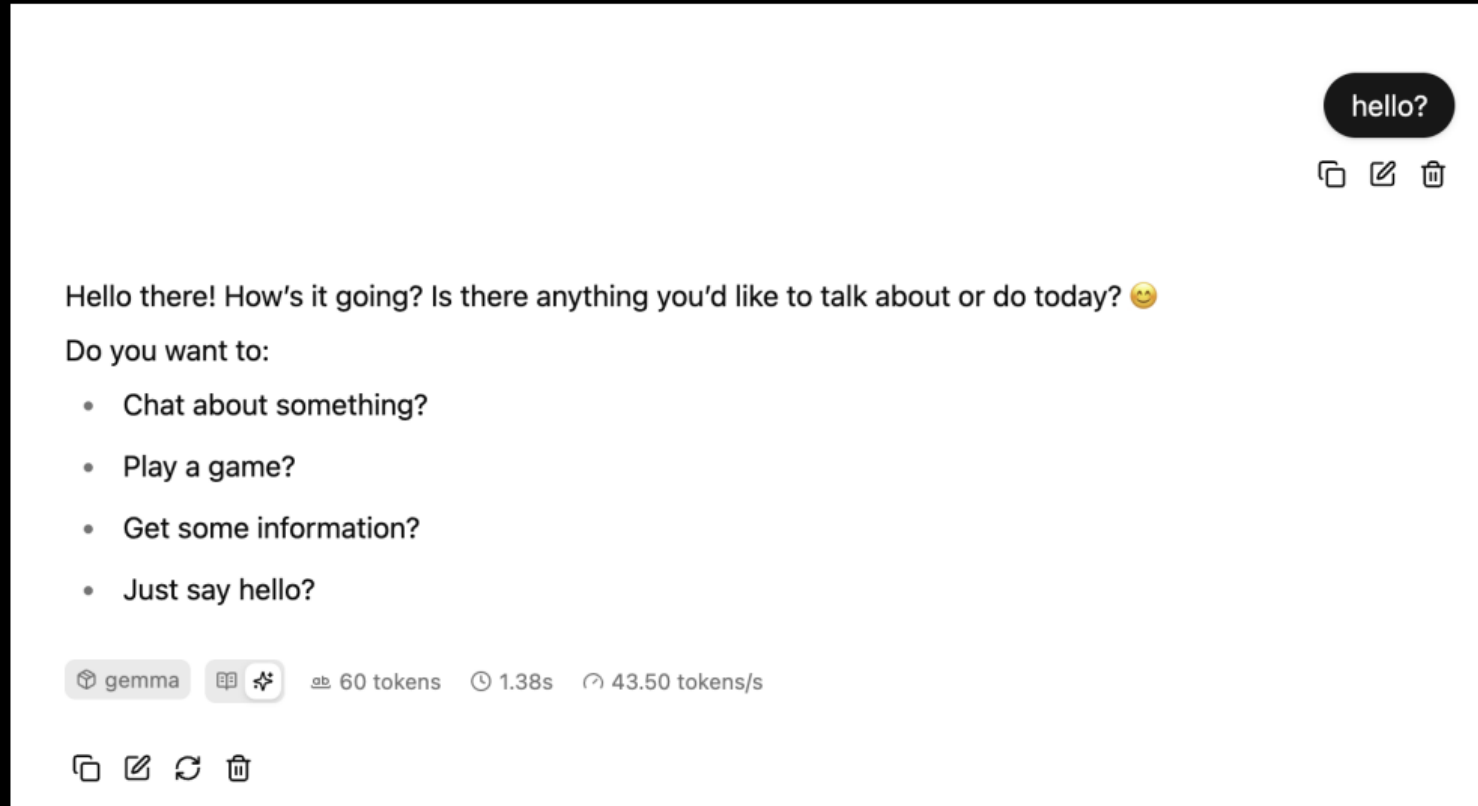
Server Mode: The Game Changer

Starting llama-server (gpt-oss-20b)

```
1 ./llama-server \
2   llama-server --gpt-oss-20b-default --port 8080 -a gpt-oss-20b
3
4 # --gpt-oss-20b-default           use gpt-oss-20b (note: can download weights from the
5 # --gpt-oss-120b-default          use gpt-oss-120b (note: can download weights from the
6   ↵  internet)                   internet)
```

Now your model is an API server!

llama-server Features - OpenWebUI Integration



Testing the Server

```
1 curl http://localhost:8080/v1/chat/completions \
2   -H "Content-Type: application/json" \
3   -d '{
4     "model": "gpt-oss-20b",
5     "messages": [
6       {"role": "user", "content": "Say hello"}
7     ]
8   }'
```

Response:

```
1 {
2   "id": "chatcmpl-abc123",
3   "object": "chat.completion",
4   "choices": [
5     "message": {"role": "assistant", "content": "Hello!"}
6   ]
7 }
```

Python Integration

Installing Python Dependencies

```
1 pip install openai fastmcp httpx
```

The Drop-In Replacement Pattern

```
1 from openai import OpenAI
2
3 # Option 1: OpenAI Cloud
4 client_cloud = OpenAI(api_key="sk-proj-xxx")
5
6 # Option 2: Local llama.cpp server
7 client_local = OpenAI(
8     base_url="http://localhost:8080/v1",
9     api_key="not-needed" # llama.cpp ignores this
10)
11
12 # Same interface, different backend!
```

Lab 2: Your First Local Client

```
1 from openai import OpenAI
2
3 client = OpenAI(
4     base_url="http://localhost:8080/v1",
5     api_key="local"
6 )
7
8 response = client.chat.completions.create(
9     model="gpt-oss-20b",
10    messages=[
11        {"role": "system", "content": "You are a helpful assistant."},
12        {"role": "user", "content": "Write a function to reverse a string."}
13    ],
14    temperature=0.7,
15    max_tokens=500
16 )
17
18 print(response.choices[0].message.content)
```

Streaming Responses

```
1 from openai import OpenAI
2
3 client = OpenAI(base_url="http://localhost:8080/v1", api_key="local")
4
5 stream = client.chat.completions.create(
6     model="gpt-oss-20b",
7     messages=[{"role": "user", "content": "Explain async/await"}],
8     stream=True
9 )
10
11 for chunk in stream:
12     if chunk.choices[0].delta.content:
13         print(chunk.choices[0].delta.content, end="", flush=True)
```

Temperature and Sampling

```
1 # Temperature: 0.0 (Deterministic)
2 response = client.chat.completions.create(
3     model="gpt-oss-20b",
4     messages=[{"role": "user", "content": "What is 2+2?"}],
5     temperature=0.0  # Always same answer
6 )
7
8 # Temperature: 1.0 (Creative)
9 response = client.chat.completions.create(
10    model="gpt-oss-20b",
11    messages=[{"role": "user", "content": "Write a creative story"}],
12    temperature=1.0  # More variety
13 )
```

- **For code:** Use 0.2-0.4
- **For creative writing:** Use 0.7-1.0

Recommended Inference Settings - for gpt-oss-20b

- **Sampling:** temperature=1.0, top_p=1.0, top_k=0 (or try top_k=100 for experimentation)
- **Context:** Recommended minimum context: 16 384
- **Max window:** Maximum context length: 131 072

Lab 3: Chat Loop with Memory

```
1 from openai import OpenAI
2
3 client = OpenAI(base_url="http://localhost:8080/v1", api_key="local")
4
5 messages = [
6     {"role": "system", "content": "You are a helpful assistant."}
7 ]
8
9 while True:
10     user_input = input("You: ")
11     if user_input.lower() == "exit": break
12     messages.append({"role": "user", "content": user_input})
13
14     response = client.chat.completions.create(
15         model="gpt-oss-20b", messages=messages,
16     )
17
18     assistant_msg = response.choices[0].message.content
19     messages.append({"role": "assistant", "content": assistant_msg})
20     print(f"Assistant: {assistant_msg}\n")
```

Tool Calling & Agents

What is Tool Calling?

Traditional LLM:

- User: "What's the weather in NYC?"
- LLM: "I don't have access to real-time data..."

Tool-Calling LLM:

- User: "What's the weather in NYC?"
- LLM: → Calls `weather_api("NYC")`
- LLM: "It's 72°F and sunny in New York City."

The LLM decides **WHEN** and **HOW** to use tools.

Tool Schema Structure

```
1 tools = [
2     {
3         "type": "function",
4         "function": {
5             "name": "get_weather",
6             "description": "Get current weather for a city",
7             "parameters": {
8                 "type": "object",
9                 "properties": {
10                     "city": {"type": "string", "description": "City name"},
11                     "units": {"type": "string", "enum": ["celsius", "fahrenheit"]}
12                 },
13                 "required": ["city"]
14             }
15         }
16     }
17 ]
```

Implementing Python Functions

```
1 def get_weather(city: str, units: str = "fahrenheit") -> dict:
2     """Mock weather API call."""
3     weather_data = {
4         "New York": {"temp": 72, "condition": "Sunny"},
5         "London": {"temp": 15, "condition": "Rainy"},
6         "Tokyo": {"temp": 28, "condition": "Cloudy"}
7     }
8
9     data = weather_data.get(city, {"temp": 20, "condition": "Unknown"})
10
11    if units == "celsius":
12        data["temp"] = int((data["temp"] - 32) * 5/9)
13
14    return {
15        "city": city,
16        "temperature": data["temp"],
17        "condition": data["condition"],
18        "units": units
19    }
```

Tool-Calling Request

```
1 from openai import OpenAI
2
3 client = OpenAI(base_url="http://localhost:8080/v1", api_key="local")
4
5 response = client.chat.completions.create(
6     model="gpt-oss-20b",
7     messages=[
8         {"role": "user", "content": "What's the weather in New York?"}
9     ],
10    tools=tools,
11    tool_choice="auto"  # Let model decide when to use tools
12 )
13
14 print(response.choices[0].message)
```

Lab 4: Complete Tool-Calling Agent

```
1 available_functions = {"calculate": calculate}
2
3 def run_agent(user_query: str):
4     import json
5     from openai import OpenAI
6     messages = [
7         {"role": "system", "content": "You are a math assistant."},
8         {"role": "user", "content": user_query}
9     ]
10
11     client = OpenAI(base_url="http://localhost:8080/v1", api_key="local")
12
13     while True:
14         response = client.chat.completions.create(
15             model="gpt-oss-20b", messages=messages,
16             tools=tools, tool_choice="auto"
17         )
18
19         message = response.choices[0].message
20         messages.append(message)
21
22         if not message.tool_calls:
```

Agent Loop Implementation

```
1 def run_agent(user_query: str):
2     messages = [
3         {"role": "system", "content": "You are a math assistant."},
4         {"role": "user", "content": user_query}
5     ]
6
7     while True:
8         response = client.chat.completions.create(
9             model="gpt-oss-20b", messages=messages,
10            tools=tools, tool_choice="auto"
11        )
12
13         message = response.choices[0].message
14         messages.append(message)
15
16         if not message.tool_calls:
17             return message.content
18
19         for tool_call in message.tool_calls:
20             func_name = tool_call.function.name
21             func_args = json.loads(tool_call.function.arguments)
22             result = available_functions[func_name](**func_args)
23             messages.append({"role": "tool", "tool_call_id": tool_call.id,
24                             "content": json.dumps(result)})
```

Running the Agent

```
1 # If the script doesn't expose an entrypoint, add a simple main:  
2  
3 def main():  
4     result = run_agent("What is 2 + 2 * 3?")  
5     print(result)  
6  
7 if __name__ == "__main__":  
8     main()
```

Advanced Agent Patterns

Multi-Tool Agent: File System Navigator

```
1 def list_directory(path: str) -> dict:
2     try:
3         items = os.listdir(path)
4         return {"path": path, "items": items, "count": len(items)}
5     except Exception as e:
6         return {"error": str(e)}
7
8 def read_file(filepath: str) -> dict:
9     try:
10         with open(filepath, 'r') as f:
11             return {"filepath": filepath, "content": f.read()}
12     except Exception as e:
13         return {"error": str(e)}
14
15 def run_command(command: str) -> dict:
16     try:
17         result = subprocess.run(command, shell=True,
18                                capture_output=True, text=True)
19         return {"stdout": result.stdout, "stderr": result.stderr}
20     except Exception as e:
21         return {"error": str(e)}
```

Lab 5: Autonomous Code Analyzer

```
1 def code_analyzer_agent(task: str, max_iterations=10):
2     messages = [{ 
3         "role": "system",
4         "content": """You are a code analysis agent. You can:
5 - list_directory: Browse folders
6 - read_file: Read source code
7 - run_command: Run tests or linters"""
8     }, {"role": "user", "content": task}]
9
10    for iteration in range(max_iterations):
11        response = client.chat.completions.create(
12            model="gpt-oss-20b", messages=messages,
13            tools=tools, tool_choice="auto"
14        )
15
16        message = response.choices[0].message
17        if not message.tool_calls:
18            return message.content
19
20    # Execute tools and continue...
```

Model Context Protocol (MCP)

What is MCP?

Model Context Protocol enables AI models to:

- Access external tools and data sources
- Follow standardized interfaces
- Integrate with your applications

Why use FastMCP?

- Minimal boilerplate code
- Decorator-based tool definition
- Built-in HTTP client with retry logic
- Perfect for data fetching services

Building Your First MCP Server

```
1 import httpx
2 import xml.etree.ElementTree as ET
3 from fastmcp import FastMCP
4
5 mcp = FastMCP("PMC Fetching Test")
6
7 @mcp.tool
8 def get_abstract_by_pmcid(pmcid: str = None) -> str:
9     url = f"https://eutils.ncbi.nlm.nih.gov/entrez/eutils/efetch.fcgi?db=pmc&id={pmcid}"
10
11     response = httpx.get(url, timeout=10.0)
12     response.raise_for_status()
13
14     root = ET.fromstring(response.content)
15     abstract_elem = root.find(".///abstract")
16
17     return "".join(abstract_elem.itertext())
18
19 if __name__ == "__main__":
20     mcp.run()
21
22
```

Connecting to Claude Desktop

Configuration file: ~/Library/Application
Support/Claude/clause_desktop_config.json

```
1 {
2     "mcpServers": {
3         "test-mcp": {
4             "command": "/Users/hyun-hwanjeong/miniforge3/bin/python",
5             "args": [
6                 "/Users/hyun-hwanjeong/Workspaces/slides/qcb-ai-lecture-2/code/26_test_mcp_example.py"
7             ]
8         }
9     }
10 }
```

- Claude Desktop acts as the **MCP Client**.
- It automatically spawns the server process and connects via stdio.
- Tools appear directly in the Claude UI.

MCP in Action

Local MCP servers

Add and manage MCP servers that you're working on.

Edit Config

Read and Write Ap...	test-mcp	running
test-mcp	Command	/Users/hyun-hwanjeong/miniforge3/bin/python
	Arguments	/Users/hyun-hwanjeong/Workspaces/slides/qcb-ai-lecture-2/code/test_mcp_example.py

can you find abstract of PMC5870715

```
t get_abstract_by_pmcid
{
  "pmcid": "PMC5870715"
}
```

Response

AbstractSummaryWe present a user-friendly, cloud-based, data analysis pipeline for the deconvolution of pooled screening data. This tool, CRISPRcloud, serves a dual purpose of extracting, clustering and analyzing raw next generation sequencing files derived from pooled screening experiments while at the same

I found the abstract for PMC5870715. Here's what it says:

The paper presents **CRISPRcloud**, a user-friendly, cloud-based data analysis pipeline designed for analyzing pooled CRISPR screening experiments. The tool extracts, clusters, and analyzes raw next-generation sequencing (NGS) files from pooled screening studies and presents the results through a secure web-based interface. It can also be used to reanalyze existing pooled CRISPR screening datasets. The authors suggest this framework could serve as a model for developing other web-based bioinformatics tools for NGS data analysis.

The tool is available at: <http://crispr.nrlhub.org>

Supplementary data are available through Bioinformatics online.

🔗 🔍 🗂️ ⏪

- **Left:** The MCP server is recognized and running in Claude's settings.
- **Right:** Claude uses the `get_abstract_by_pmcid` tool to answer a query.

Tools/Function Calling vs. MCP

Feature	Tools / Function Calling	Model Context Protocol (MCP)
Role	The capability to execute code.	The standard for connecting tools to AIs.
Integration	1-to-1: Custom code for each model/app.	M-to-N: One server connects to <i>any</i> client.
Portability	Low. Rewriting often needed for different schemas.	High. Protocol abstracts model differences.
Deployment	Monolithic (same codebase as bot).	Distributed/Modular (separate process/service).
Primary Use	Single-purpose bots or scripts.	Complex ecosystems, "plug and play" data.

MARRVEL-MCP: A Context-Engineered Natural-Language Query-to-Response Interface for Mendelian Disease Discovery

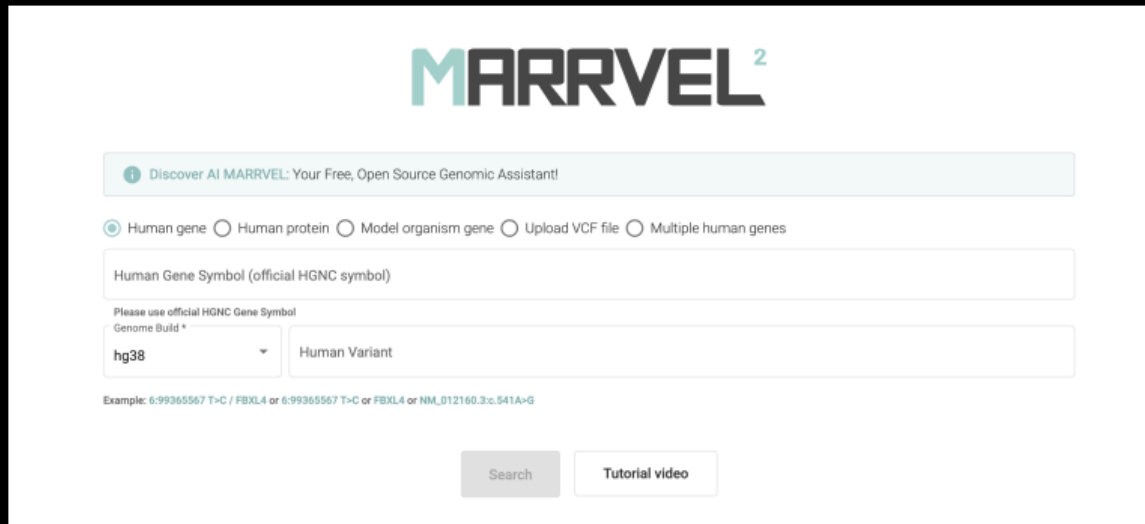
What is MARRVEL?

MARRVEL:

- **Aggregated Resources:** Integration of human databases (OMIM, ExAC, ClinVar, etc.) and model organism databases (FlyBase, MGI, SGD, etc.).
- **Variant Prioritization:** Facilitates using cross-species alignments to prioritize rare human gene variants.

The Limitation:

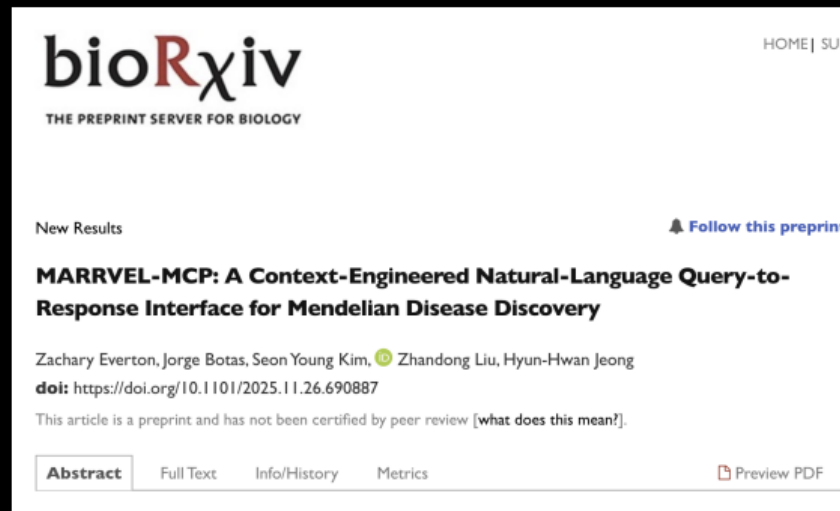
- **Identifier-Only:** Historically, searches are restricted to specific identifiers (gene symbols, protein IDs) of genes/variants.



Our Latest Work: MARRVEL-MCP — Everton et al., (2025, in revision)

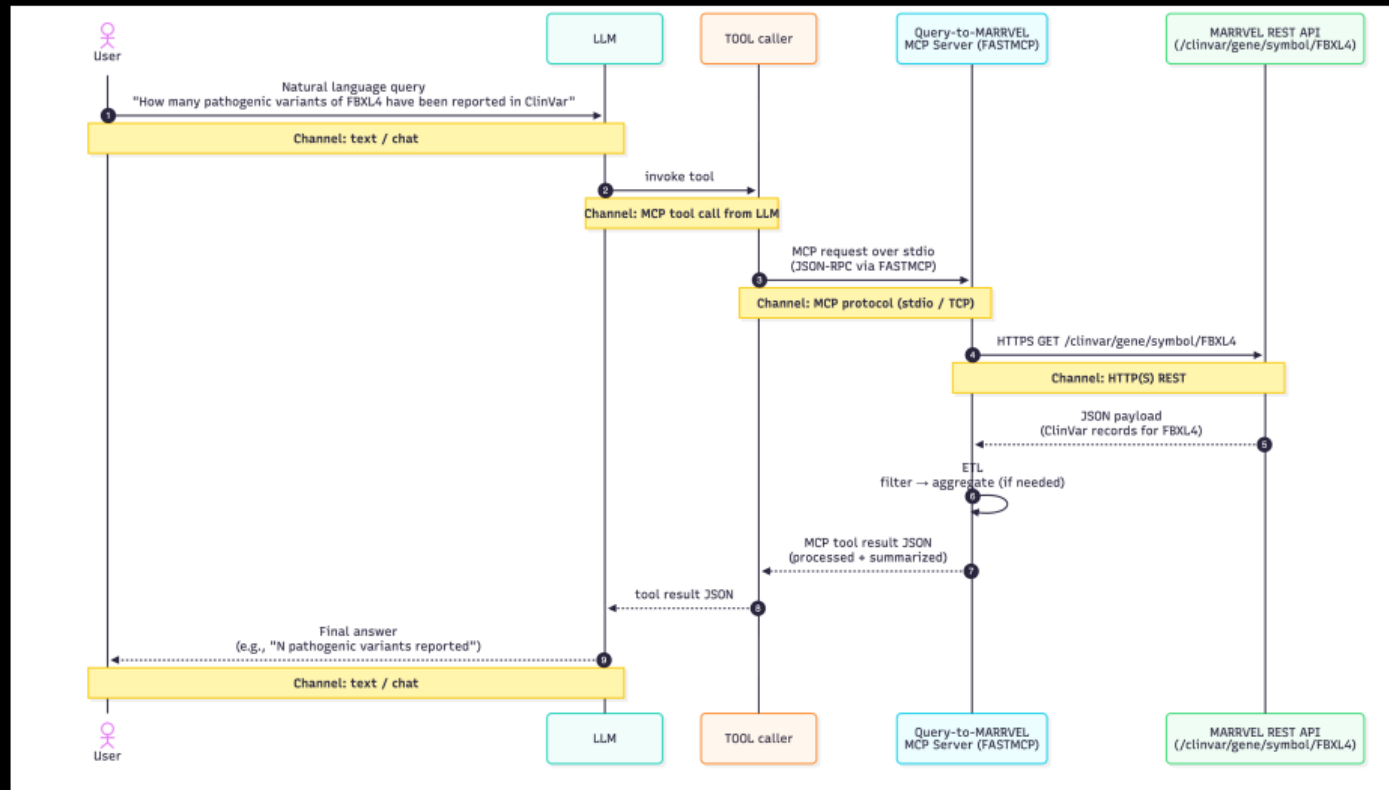
Abstracting Complexity in Genetics:

- **What MARRVEL-MCP offers** Enables clinicians/researchers to query 35+ genetics databases using plain English.
- **Open Source:** Full MCP server implementation available on GitHub.

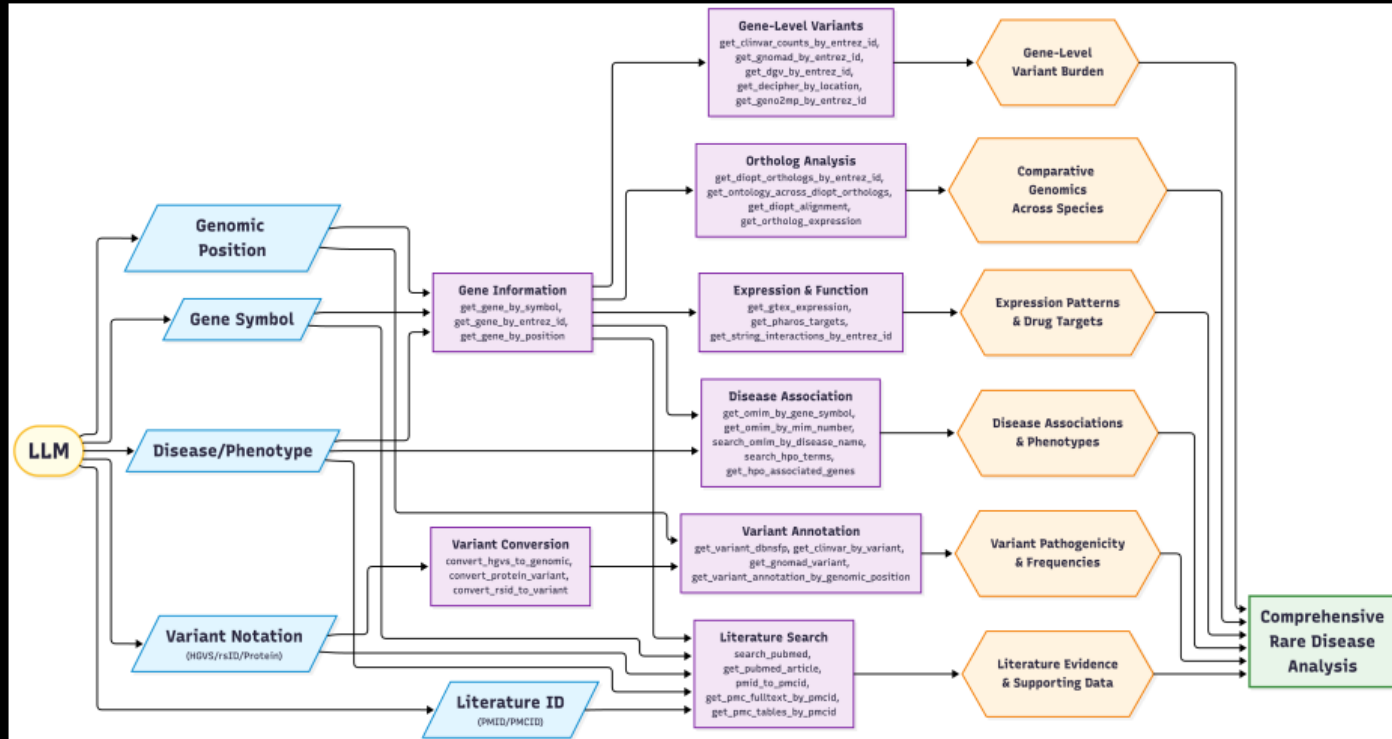


The image shows a screenshot of a bioRxiv preprint page. At the top, the bioRxiv logo is displayed with the tagline "THE PREPRINT SERVER FOR BIOLOGY". In the top right corner, there are links for "HOME" and "SUBMIT". Below the logo, there is a "New Results" section and a "Follow this preprint" button. The main title of the preprint is "MARRVEL-MCP: A Context-Engineered Natural-Language Query-to-Response Interface for Mendelian Disease Discovery". Below the title, the authors are listed as Zachary Everton, Jorge Botas, Seon Young Kim, Zhandong Liu, and Hyun-Hwan Jeong. The DOI is provided as <https://doi.org/10.1101/2025.11.26.690887>. A note states that this article is a preprint and has not been certified by peer review [what does this mean?]. At the bottom, there are tabs for "Abstract", "Full Text", "Info/History", "Metrics", and a "Preview PDF" button.

System Architecture



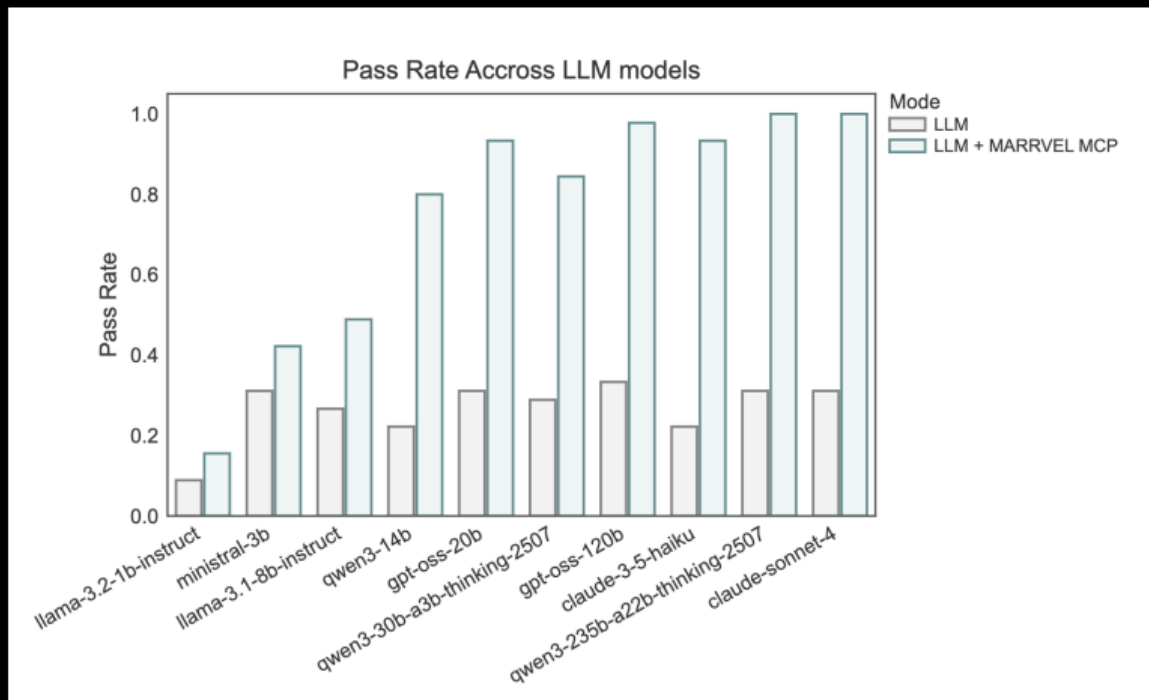
The tool Landscape: 35+ Specialized Tools across six categories



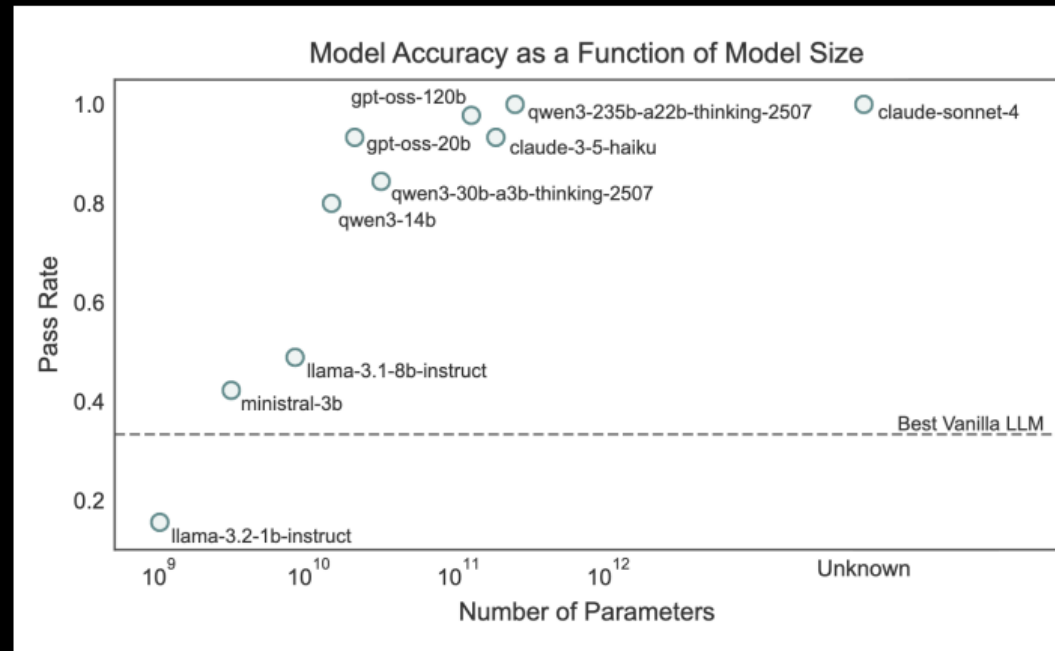
Benchmarking Performance

The "MCP Jump":

- Vanilla LLMs (grey) fail on >70% of complex genetics queries.
- LLM + MARRVEL-MCP (teal) achieves **near-perfect accuracy** (90-100%) for 20B+ models.
- Even small models (e.g., 3B) become significantly more useful with MCP.

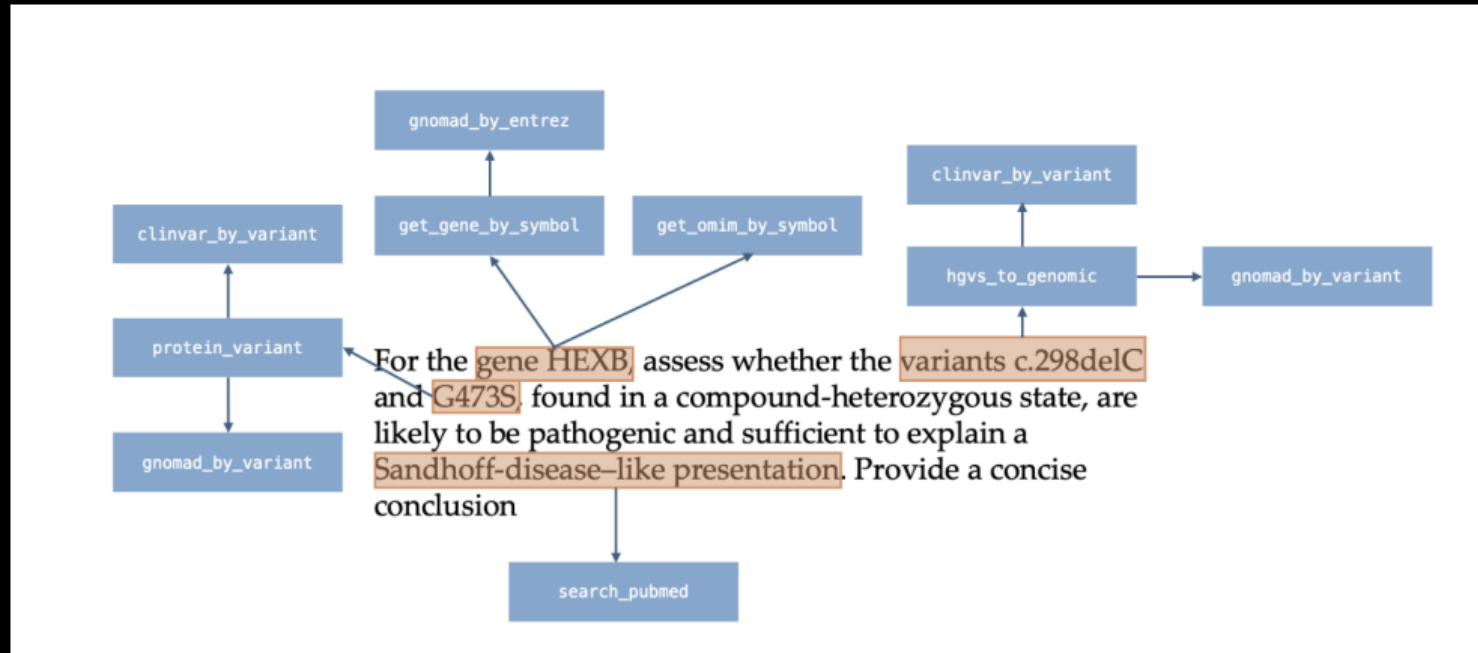


Accuracy vs. Model Size



- **The Scaling Law:** MCP tools provide a massive baseline boost.
- **gpt-oss-20b (Local):** Outperforms the best "vanilla" cloud LLMs

Case Study: Complex Multi-Step Reasoning



Production Patterns

Configuration Management

```
1 from dataclasses import dataclass
2 import os
3 from openai import OpenAI
4 @dataclass
5 class LLMConfig:
6     base_url: str = "http://localhost:8080/v1"
7     api_key: str = "local"
8     model: str = "gpt-oss-20b"
9     temperature: float = 1.0
10    max_tokens: int = 2000
11
12    @classmethod
13    def from_env(cls):
14        return cls(base_url=os.getenv("LLM_BASE_URL", cls.base_url),
15                   model=os.getenv("LLM_MODEL", cls.model))
16    )
17
18 config = LLMConfig.from_env()
19 client = OpenAI(base_url=config.base_url, api_key=config.api_key)
```

Lab 6: Agent Class

```
1 class ProductionAgent:
2     def __init__(self, config: AgentConfig):
3         self.config = config
4         self.client = OpenAI(base_url="http://localhost:8080/v1")
5         self.tools = {}
6
7     def register_tool(self, schema: dict, func: Callable):
8         func_name = schema["function"]["name"]
9         self.tools[func_name] = {"schema": schema, "func": func}
10
11    def execute_tool(self, name: str, args: dict) -> dict:
12        try:
13            return self.tools[name]["func"](**args)
14        except Exception as e:
15            return {"error": str(e)}
16
17    def run(self, task: str) -> str:
18        # Agent loop with error handling
19        # ... implementation
```

Deployment

Docker Deployment

```
1 FROM nvidia/cuda:12.1.0-devel-ubuntu22.04
2
3 RUN apt-get update && apt-get install -y git build-essential
4
5 WORKDIR /app
6 RUN git clone https://github.com/ggerganov/llama.cpp.git
7 WORKDIR /app/llama.cpp
8 RUN make LLAMA_CUDA=1
9
10 EXPOSE 8080
11
12 CMD ["/app/llama.cpp/llama-server", \
13     "-m", "/app/models/gpt-oss-20b.Q4_K_M.gguf", \
14     "--host", "0.0.0.0", \
15     "--port", "8080", \
16     "-nlg", "99"]
```

Conclusion

What You've Learned

Technical Skills:

- Running 20B parameter models on consumer hardware
- Building OpenAI-compatible inference servers
- Implementing tool-calling agents from scratch
- Production patterns for error handling and logging
- Deployment strategies for local AI

Architecture Patterns:

- Drop-in replacement pattern (local API)
- ReAct agent loop implementation
- Model Context Protocol (MCP) for tool sharing
- Case Study: MARRVEL-MCP for clinical genetics
- Multi-tool coordination

What You've Learned

Privacy & Control:

- Keep sensitive data on your own hardware
- No vendor lock-in or dependency
- Full transparency and auditability

Cost Comparison

Local gpt-oss-20b:

- Unlimited tokens
- Break-even: ~50M tokens
- **Privacy: Complete data control**

For heavy users: Local pays off in weeks! And your data is yours alone.

Resources

Essential Links:

- [llama.cpp GitHub](#)
- [Model Download \(HuggingFace\)](#)
- [OpenAI Python SDK](#)
- [LangGraph for Agents](#)

Community:

- [r/LocalLLaMA](#)
- [HuggingFace](#)

Thank You!

Questions?