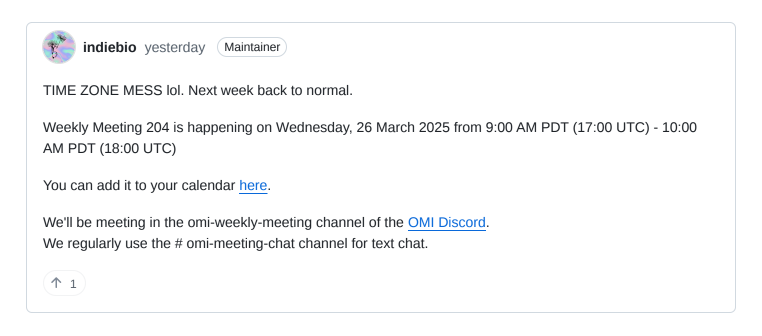


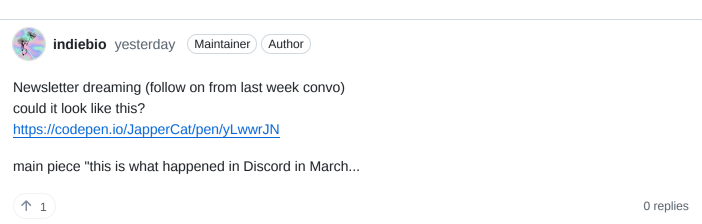
2025-03-26 Weekly Meeting 204 #525

indiebio started this conversation in Weekly Meetings





Oldest Newest Top





Had a meeting on the Collaborative Database - minutes here (thanks Bunny) https://discord.com/channels/887789163045335081/1349077739692621951/1352771390436020314

Tested Relay plugin into Obsidian, as well as https://affine.pro/



0 replies



indiebio yesterday (Maintainer) (Author)

Convo ... nationalism and the metaverse

Nationalism isn't "bad" ... it's fine to be proud of our place of belonging, our families ...

having a community that is tied to an identity it becomes it's own nation, the place we identify as home.

The power of the metaverse can be a different way of creating "nationalism" - to have different ways of belonging. It could "complicate the narrative" in that "nations" can be defined in different ways, which makes "tribal conflict" harder to maintain, because it's harder to "other" people when the "other" people may be part of your virtual community.

May make it easier to allow people to shift allegiances to countries who serve their needs better. Can make it more possible to keep people in power accountable.



5 replies



indiebio yesterday (Maintainer) (Author)

There was work about how computing and the internet would change global consciousness. We're fumbling in this direction.



indiebio yesterday (Maintainer) (Author)

The metaverse can bring the shared emotional context that up to now has been missing in the internet. Creating empathy.



indiebio yesterday (Maintainer) (Author)

Important to have it be low friction



indiebio yesterday (Maintainer) (Author)

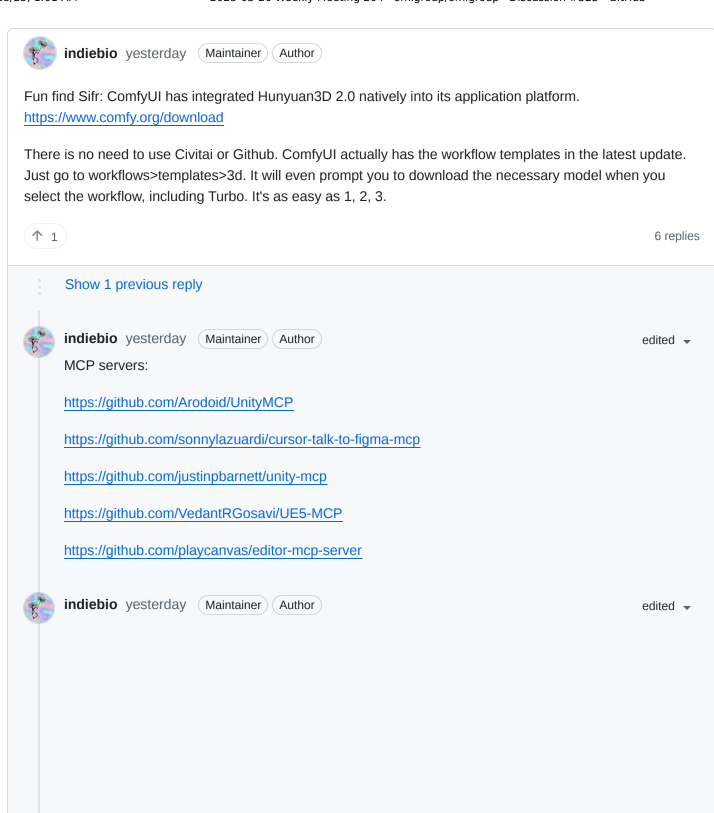
We don't have to overthrow the world order to have a metaverse.



indiebio yesterday (Maintainer) (Author)

fun find: This video defines it well.

https://youtu.be/bkKv2AHpn8E?si=gOysCrmX8HbJcylx



In the context of AI, MCP stands for Model Context Protocol, an open standard designed to facilitate seamless interaction between AI models and external data sources and tools, enabling context-aware interactions.

Here's a more detailed explanation:

Purpose:

MCP aims to simplify how AI models, particularly Large Language Models (LLMs), access and utilize data and tools, acting as a standardized "USB-C port" for AI applications.

Architecture:

MCP utilizes a client-server architecture where AI applications (hosts) connect to MCP servers, each specializing in a specific type of integration or capability.

Benefits:

Simplified Integration: MCP provides a standardized way to connect AI models to various data sources and tools, reducing the need for custom integrations.

Context-Awareness: It enables AI models to access and leverage relevant information from external sources, enhancing their capabilities.

Flexibility: MCP allows developers to choose different model providers and tools, promoting interoperability and innovation.

Open Standard: MCP is an open standard, meaning it is freely available and can be implemented by anyone, fostering community development and collaboration.

Key Components:

MCP Host: An AI application (e.g., a code editor, chat app, or development platform) that connects to MCP servers.

MCP Client: A component within the host that facilitates communication with MCP servers.

MCP Server: A specialized server that handles a specific type of integration or capability, such as connecting to a database or API.

Example:

Think of an AI agent that needs to access information from a database and then use that information to generate a report. With MCP, the AI agent can connect to a database server via a standardized protocol, retrieve the necessary data, and then use that data to perform the task.



indiebio yesterday (Maintainer) (Author)

https://www.pulsemcp.com/servers - jimmy



indiebio yesterday (Maintainer) (Author)

https://modelcontextprotocol.io/introduction



indiebio yesterday (Maintainer) (Author)

I use Cursor for vibe coding it has an MCP endpoints built in. - Sifr https://www.cursor.com/





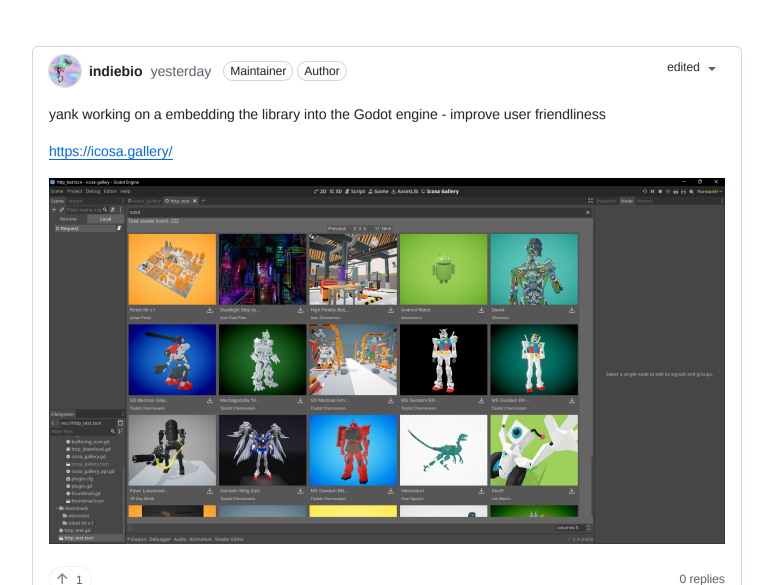
happening tomorrow RP1 open house: https://lu.ma/rp1

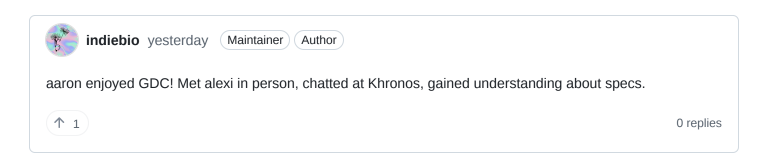


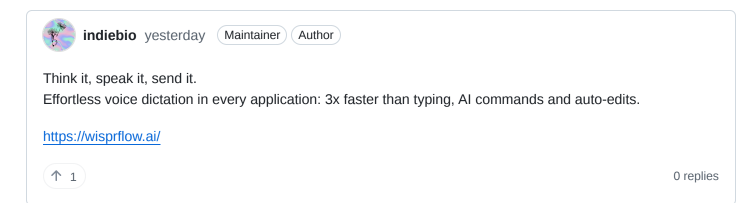


indiebio yesterday (Maintainer Author

info video: https://rp1.com/learn







Category



Weekly Meetings

Labels

None yet

1 participant

