Name: mcp-444-cswg-workshop-log-llm-tools

Title: Log: LLM Tools

Status: Draft -- anyone can edit.

See the <u>MCP index</u> to create or find documents, or <u>mcp-0-readme</u> for an overview. The headers above are machine-readable; please preserve format.

Aug 28, 2025

Steve: multi-agent demo

Aug 21, 2025

- Not much sleep last night but got to 100% coverage on a brainstorming session for a
 protocol design based on the wire protocol stub from our earlier slides. Took 7 days, 627
 rounds, over 1 million tokens, 400,000 words, roughly equivalent to an 800-page book.
 See <u>raw text</u> of session, built using <u>grokker/x/storm</u>.
- Just noticed github is now in beta with an async coding agent similar to what Steve wants to refactor AIDDA to do (LLM works on a separate branch, then human merges:
 - https://docs.github.com/en/copilot/concepts/coding-agent/coding-agent
 - o Interacting through github issues and pull requests
 - A bit awkward
- Donaldo heard an ad for this too, sounded a lot like AIDDA tasks
 - o https://www.coderabbit.ai/
 - They have a VSCode plugin
 - might see how their plugin UI looks

Aug 12, 2025

- Challenge from Donaldo:
 - Add branching to grokker/x/storm
 - This is another promisegrid test case -- use the graph data structure
 - (later:) see <u>brainstorming session</u> for branch merge presentation to LLM
 - take this opportunity to figure out what the reciprocal promises are and represent them in a balanced transaction/edge
- Donaldo: Charm recently launched an CLI AI tool Crush; its written in Go, could be worth checking out features that might be incorporated in the Grokker/AIDDA tool https://github.com/charmbracelet/crush
 - Steve: take a look at this

•

- Quincy getting up to speed on Grokker development
 - o (later: DONE:) Issue using 'ohcount', it's used to detect languages