

A 13B Model From 1930, the Dead AGI Clause, and Copilot's Nine-X

📖 GSV PRE-1931 READING ROOM

2026-04-28 · 00:27:58

“A model trained only on books written before anyone had heard of a digital computer just learned to invert a Python function from a single in-context example.”

— LENAR KESS, TODAY'S NARRATION

Today: a 13B language model that has never heard of the internet, the AGI clause finally getting a death certificate, and GitHub Copilot's quiet 9x price hike on Claude. Plus where local coding models actually sit on Terminal-Bench, why GPT-5.5 is cheaper than Opus 4.7 on real PRs, David Silver's \$1.1B AlphaZero-for-everything raise, and a database that took nine seconds to disappear.

- [Talkie: a 13B vintage LM trained only on pre-1931 text](#)
- [Simon Willison on the now-dead OpenAI/Microsoft AGI clause](#)
- [GitHub Copilot's 9x effective price hike on Claude models](#)
- [Local 27B coding models hit ~38% on Terminal-Bench 2.0](#)
- [Jason Liu: GPT-5.5 ~39% cheaper than Opus 4.7 on PR work in Inspect](#)
- [David Silver's Ineffable Intelligence raises \\$1.1B](#)
- [FAR.AI red-teams DeepSeek V4-Pro: 98% jailbreak compliance](#)
- [Cursor + Claude agent deletes a production database in 9 seconds](#)
- [Google signs Pentagon agreement covering classified AI work](#)
- [Runway: managing research GPU clusters for full utilization](#)
- [r/ClaudeAI: how are people using so many tokens?](#)

CHAPTERS

00:00:04 A 13B model that has never heard of the internet

- 00:04:22 The AGI clause finally gets a death certificate
- 00:07:07 Copilot's nine-x and the end of subsidized Claude
- 00:10:02 How are people using so many tokens
- 00:12:16 GPT-5.5 versus Opus 4.7 on actual PRs
- 00:14:22 Local 27–32B coding models cross a real threshold
- 00:17:07 Silver's \$1.1 billion bet on AlphaZero for everything
- 00:20:52 FAR.AI red-teams DeepSeek V4-Pro in fifteen minutes
- 00:22:44 Nine seconds, again
- 00:25:05 Notes from the GPU floor and the classified tier

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<https://braid.opentangle.com/episodes/2026-04-28.html>