

Nine Seconds, One curl, and the Coordination Layer

🔥 GCU BLAST RADIUS

2026-04-27 · 00:32:41

“A system prompt is not a safety layer. It is a sticky note on a forklift.”

— LENAR KESS, TODAY'S NARRATION

An AI agent ran a single nine-second curl call and deleted a small SaaS company's production database. Maggie Appleton from GitHub Next argues the "one developer, two dozen agents" dream is broken because software is a team sport, and shows ACE, GitHub's prototype for what comes after the PR. Plus: Tencent's Hy3 lands, Kimi K2.6 hits #1 on OpenRouter, the Mercor voice-biometric breach, a tiny coding agent named Dirac quietly tops Terminal-Bench, and the curious case of Claude Code suddenly saying "land" and "surface" everywhere.

- [Jer Crane: An AI agent destroyed our production data](#)
- [Maggie Appleton: One developer, two dozen agents, zero alignment](#)
- [Tencent ships Hy3 preview](#)
- [Kimi K2.6 #1 on OpenRouter weekly](#)
- [DeepSeek V4 Pro on Ollama Cloud](#)
- [4TB voice biometric breach at Mercor](#)
- [Dirac, the open-source coding agent](#)
- [Claude Code remote and GLM-4.7](#)
- ["Land" and "surface": Opus 4.7 lexical drift](#)
- [Tool-call regime degrades reasoning](#)
- [Miles Brundage on sycophancy regression](#)
- [Yishan's two-generation open-weights proposal](#)
- [China blocks Meta's Manus acquisition](#)
- [antirez: 2-bit DeepSeek V4-Flash with perfect tool calling](#)
- [YourMemory: Ebbinghaus decay for agents](#)

CHAPTERS

- 00:00:04 Nine seconds, one curl, one production database
- 00:03:06 What broke wasn't the model
- 00:06:43 Maggie Appleton on what comes after the PR
- 00:10:45 Tencent ships Hy3, Kimi takes #1, DeepSeek V4 Pro on Ollama
- 00:14:42 Mercor: 4TB of voice biometrics on a leak site
- 00:18:04 Dirac quietly tops Terminal-Bench with a tiny edit format
- 00:22:56 Lexical fingerprints and sycophancy regressions
- 00:26:16 Open weights, blocked acquisitions, and the Hy3 pile-up
- 00:29:10 antirez's frontier-on-a-laptop moment, and tomorrow

CANONICAL

<https://braid.opentangle.com/episodes/2026-04-27.html>