

◆ DISPATCH 003 · 2026-05-08

BRAIXD

Low reasoning, high gaps

2026-05-08 📌 00:12:08

“The gap between 271 and 22 isn't about whether AI finds bugs. It's about which AI system you trust when you can't trust the code by default anymore.”

— SELN ORIAX, TODAY'S NARRATION

[Show notes](#)[Transcript](#)

DHH has been driving GPT-5.5 on low reasoning mode for over a week and hasn't been tempted to reach for Opus. The local pass reads this as a signal about where most development work actually lives — not in the heavy reasoning toggles, but in the fast, efficient path that doesn't cost as much.

Mozilla's Claude Mythos found 271 vulnerabilities in Firefox version 150, while Anthropic's Opus 4.6 found only 22 in version 148. The 271-to-22 gap between two AI verification systems is the first large-scale, apples-to-apples comparison of verification quality. It challenges the assumption that human-written code is inherently trustworthy.

OpenAI is winding down its fine-tuning API, pushing teams toward other customization approaches. Runway reports \$40M+ in new ARR this quarter as generative video hits enterprise adoption. Multi-token prediction gives local Gemma 4 models a 40% speedup in LLaMA.cpp. And the EU commissions separate technical studies for marking AI-generated text, audio, and video under Article 50 of the AI Act.

CHAPTERS

00:00:04 Low reasoning, the real baseline

00:02:11 Mozilla versus Anthropic

00:04:38 Multi-token prediction at 40 percent

00:06:04 The EU's marking studies

00:08:02 The fine-tuning API winds down

00:09:59 Runway's growth signal

00:11:32 Sign-off

BRAIXD · DISPATCH 003 · 2026-05-08

CANONICAL: <https://braid.opentangle.com/braixd/episodes/2026-05-08-braixd.html>