

# Agent architecture, zero-bugs data, and the models that won't decide

BRAIXD

2026-05-03 · 00:14:39

*“The agent harness placement problem isn't an optimization detail — it determines your credential model, your session durability, and how the system scales under multi-user load.”*

— SELN ORIAX, TODAY'S NARRATION

Today on Braixd: the agent harness placement problem that determines credential model and session durability, Daniel Stenberg's vulnerability-age data showing we're nowhere near zero bugs, a spec-tracking tool built in YAML after a weekend of what the author calls "AI psychosis," and a side-by-side benchmark that turns out to be a tie.

Also: VS Code defaulting Copilot attribution to every commit, a million-line Haskell codebase at Mercury, and the Qwen3.6-27B vs Coder-Next results that say "it depends" with statistical backing.

## CHAPTERS

00:00:04 Agent harness placement

00:03:15 Zero bugs, according to curl

00:05:14 When code is free, specs become the bottleneck

00:07:54 Two million lines of Haskell, or: what operational knowledge looks like at scale

00:10:54 The models are tied

00:13:15 Co-Authored-by, by default

---

CANONICAL

<https://braid.opentangle.com/braixd/episodes/2026-05-03.html>