

## Morning Intel — Sunday, February 15, 2026

### TL;DR

- **WebMCP spec** from Google + Microsoft turns every website into a structured API for AI agents — biggest agent infrastructure shift this year
- **OpenClaw 2026.2.14** dropped with 50+ security fixes — we should update
- AI video arms race accelerating: Veo 4 responding to Seedance 2.0, Seedance 3.0 specs leaked

### 🔥 Top 5 Highlights

No.	Highlight	Rating
1	<b>WebMCP Spec</b> — Google + MSFT co-authored spec that adds <code>navigator.modelContext</code> to browsers. Replaces fragile DOM scraping with structured tool registration. Every website becomes an agent-native API. @akashgupta thread.	★★★★★
2	<b>OpenClaw 2026.2.14</b> — 50+ security hardening fixes, faster tests, file boundary parity. We're running OpenClaw — should update.	★★★★
3	<b>Veo 4 drops as Seedance 2.0 response</b> — Google fires back. AI video arms race is real. Seedance 3.0 specs also leaked with "structural shift" claims.	★★★★
4	<b>Agent Lightning (Microsoft)</b> — RL-train ANY agent framework with near-zero code changes. Works with LangChain, OpenAI SDK, CrewAI, etc.	★★★★
5	<b>"Breaking the Spell of Vibe Coding"</b> — Jeremy Howard's fast.ai critiques over-reliance on AI-generated code. Important counterpoint as we build AI-first.	★★★★★

### 📚 New Bookmarks

No new bookmarks found tonight. All 241 fetched bookmarks already cataloged.

### 📅 Timeline Discoveries — 18 Posts Captured

No.	Author	What	★
1	@akashgupta	WebMCP spec — Google+MSFT turn websites into agent APIs via <code>navigator.modelContext</code>	5
2	@openclaw	OpenClaw 2026.2.14 — 50+ security fixes	4
3	@chatcutapp	Seedance 2.0 + OpenClaw agent-driven VFX compositing demo	4
4	@tom_doerr	SEO analysis skill for Claude Code — useful for XPERIENCE	4
5	@markgadala	Veo 4 announced as Google's response to Seedance 2.0	4
6	@RayDalio	Munich Security Conference: "The World Order Has Broken Down"	3
7	@mark_k	Seedance 3.0 specs leaked — "mind-blowing"	3
8	@VraserX	More Seedance 3.0 detail — "structural shift, not incremental"	3
9	@DaveShapi	Big studios losing control — indie AI content wave thesis	3
10	@Scobleizer	50 real-world OpenClaw use cases compiled	3
11	@elbeyoglu	r.jina.ai — prepend to any URL for clean Markdown	3
12	@bloggersarvesh	Claude SEO prompts — "like a \$10K/mo agency"	3
13	@cstanley	Grok integration for OpenClaw — real-time X search	3

14	@ihtesham2005	Rowboat — AI coworker with persistent memory	2
15	@farzyness	“Biggest job in 1-5 years: AI Agent Architect”	2
16	@om_patel5	App Store approval in 7 minutes — guide	2
17	@thdxr	dax philosophical take on tech culture	2
18	@charliebcurran	Seedance 2.0 viral meme — 62K likes	1

**Themes:** AI video dominated (Seedance aftermath + Veo 4), OpenClaw buzz from Valentine's release, WebMCP as sleeper hit.

#### Threads worth reading:

- @akashgupta's WebMCP breakdown
- @DaveShapi on studios losing control

## 🔧 GitHub Trending

No.	Repo	Action
1	<b>karpathy/nanochat</b> — Simplest LLM training harness. GPT-2 for \$72 on 8xH100. Single “depth” dial.	⭐ Explore
2	<b>microsoft/agent-lightning</b> — RL-train any agent framework with near-zero code changes. Framework-agnostic.	⭐ Explore
3	<b>modelcontextprotocol/rust-sdk</b> — Official MCP Rust SDK (RMCP). v0.8.0, OAuth support, 3K stars.	Watch
4	<b>Jeffallan/clause-skills</b> — 66 specialized skills for Claude Code full-stack dev.	Explore
5	<b>HKUDS/RAG-Anything</b> — All-in-one multimodal RAG framework.	Watch
6	<b>ruvnet/wifi-densepose</b> — WiFi-based human pose estimation through walls. 6.3K stars. Wild.	Watch
7	<b>alibaba/zvec</b> — Lightweight in-process vector database. No external deps.	Watch
8	<b>facebook/pyrefly</b> — Fast Python type checker in Rust from Facebook.	Watch

**Top Pick:** karpathy/nanochat — Karpathy democratizing LLM training to hobby scale.

## 📰 News & Trends

No.	Story	★
1	<b>Breaking the Spell of Vibe Coding</b> (fast.ai) — Jeremy Howard critiques AI-generated code over-reliance. 221 HN points.	5
2	<b>News Publishers Limit Internet Archive</b> — Fearing AI scraping. Threatens open web. 482 HN points.	5
3	<b>“OpenAI Should Build Slack”</b> (Latent Space) — Swyx argues AI-native workplace comms is OpenAI's next move. 159 HN points.	5
4	<b>AI K-Shaped Economy Divide</b> — X trending discussion on AI widening economic inequality.	4
5	<b>MiniMax AMA on r/LocalLLaMA</b> — Chinese AI lab engaging Western dev community. 237 upvotes.	4

6	<b>Smart Sleep Mask Leaks Brainwaves</b> — Sends data to open MQTT broker. IoT privacy nightmare. 435 HN points.	4
7	<b>MDST Engine: GGUF in Browser</b> — Run LLMs in-browser via WebGPU/WASM. Local inference frontier.	4
8	<b>Martin Fowler on Supervisory Programming</b> — Cognitive costs of task-switching when reviewing AI code output.	4
9	<b>uBlock filter to hide YouTube Shorts</b> — 840 HN points. Anti-shorts sentiment.	3
10	<b>Zvec: In-Process Vector DB</b> (Alibaba) — Lightweight embedding store. 141 HN points.	4

#### Trends:

- AI backlash maturing — from hype to nuanced criticism
- Data access wars escalating — publishers vs AI scrapers
- Browser-based AI advancing — GGUF via WebGPU
- Industry reflecting on HOW we use AI, not just what it can do

#### ⚡ Action Items

1. **Update OpenClaw to 2026.2.14** — 50+ security fixes (Priority: High)
2. **Read WebMCP spec thread** — @akashgupta breakdown. Could change our agent-web interaction approach (Priority: High)
3. **Explore agent-lightning** — RL-optimize our agent workflows with near-zero code changes (Priority: Medium)
4. **Check Claude Code SEO skill** (@tom\_doerr) — directly useful for XPERIENCE (Priority: Medium)
5. **Evaluate Grok+OpenClaw integration** (@cstanley) — could complement bird for real-time X search (Priority: Medium)
6. **Read fast.ai vibe coding critique** — important perspective for our AI-first approach (Priority: Low)
7. **Watch Seedance 3.0 leaks** — we're active Seedance users, stay ahead of the curve (Priority: Low)