

# Morning Intel — Feb 14, 2026

*Happy Valentine's Day. Here's what happened overnight.*

## TL;DR

- **Google dropped WebMCP** — Chrome 146 turns websites into native agent APIs (25x fewer tokens, 50x faster). This is the biggest agent infra shift since MCP itself.
- **GPT-5.2 derived a new physics formula** for gluon scattering after 12 hours of reasoning — AI doing original science, not benchmarks.
- **Brave's revamped Search API** with LLM Context endpoint beats ChatGPT/Perplexity in testing — and we already have Brave MCP integrated.

## Top 5 Highlights

No.	Highlight	Rating
1	<b>Google WebMCP</b> — Chrome 146 lets websites expose structured tools directly to AI agents. Declarative + Imperative APIs. “25x fewer tokens, 50x faster actions.” Replaces browser scraping for agent automation.	★★★★★
2	<b>GPT-5.2 Physics Discovery</b> — Independently derived a new formula for gluon scattering amplitudes after 12h reasoning. First credible AI-as-scientist result.	★★★★★
3	<b>Brave LLM Context API</b> — Revamped search API with 35B page index, smart chunk extraction, <600ms latency, \$5/1K requests. Beats frontier AI search. We already have Brave MCP.	★★★★★
4	<b>Seedance 2.0 Goes Mainstream</b> — Hollywood backlash (17K posts), complete mastery guide published, and moyin-creator (GitHub) provides full script-to-video pipeline. Directly relevant to Red Rising project.	★★★★★
5	<b>OpenClaw Trending on X</b> — 1.3K posts. Agent ecosystem exploding: tinyclaw, claw-compactor, x-research-skill all trending on GitHub.	★★★★

## New Bookmarks

*3 new bookmarks (out of 242 total tracked)*

### Bookmark List

No.	Author	Tweet	Type	Summary
1	@brave	“Today we’re launching a revamped Brave Search API...”	Announcement	Brave Search API revamp with LLM Context endpoint. Claims to beat ChatGPT, Google AI Mode, Perplexity. 3.2K likes.
2	@YJstacked	“Seedance 2.0 Mastery: The Complete 2026 Guide...”	Guide	Exhaustive Seedance 2.0 guide — access via Dreamina/CapCut, prompting framework, 10 commercial mega-prompts.

3	@Legendaryy	“Your Agent Is Only as Good as Its Search”	Article	Deep comparison of 5 AI search APIs (Brave, Tavily, Exa, Perplexity Sonar, Firecrawl). Argues search quality > model choice.
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Implications & Actions

No.	What This Means	Deep Analysis	Action Items
1	Brave’s LLM Context API is exactly what our agents need — pre-extracted, token-efficient chunks instead of raw HTML.	35B page index, <600ms p90, \$5/1K requests. SOC 2 + Zero Data Retention. Open-sourced skills for Claude Code & OpenClaw.	Test new LLM Context endpoint. Check if OpenClaw Brave MCP already supports it.
2	Definitive Seedance 2.0 access path confirmed: Dreamina via CapCut. Our ChatCut struggles align with “third-party wrapper” warnings.	Prompt structure: Scene → camera → lighting → motion → audio → emotion. 10 mega-prompts for commercial verticals.	Use Dreamina for Red Rising. Extract prompt structure template.
3	Multi-API search routing is the winning strategy. Context quality beats model capability.	Recommended stack: Brave (grounding) + Exa (discovery) + Firecrawl (extraction). \$50-100/mo covers everything.	Build search routing layer. Set up Firecrawl API key. Evaluate Exa.

Picks

**Highlights:** Brave LLM Context API (immediate upgrade path) and the AI search comparison (strategic framework for agent search)

**Cool Stuff:** Seedance 2.0 mastery guide — verbose but the prompt structure and Dreamina access path are gold

**Less Useful:** The 10 commercial mega-prompts in the Seedance guide are too specific to other verticals

Timeline Discoveries

10 posts captured from X search & trending

No.	Discovery	Category
1	<b>Google WebMCP</b> — Chrome 146 turns websites into agent APIs. Declarative + Imperative modes. 1K+ posts trending.	AI/Agents
2	@swyx: “Why OpenAI Should Build Slack” — Compelling essay on agent UX as chat workspace. Notes Anthropic’s cohesive desktop strategy.	Strategy
3	<b>GPT-5.2 Physics</b> — Derived new gluon scattering formula after 12h reasoning. 10K+ posts.	AI

4	<b>Seedance 2.0 Hollywood Backlash</b> — Movie parodies going viral, studios pushing back. 17K+ posts.	AI Video
5	<b>OpenClaw Trending</b> — 1.3K posts. VIRTUALS integrating with ERC-8004 for agent identity/reputation.	AI/Agents
6	<b>Ampere</b> — \$500 Claude Opus 4.6 credits + managed agent hosting. Deploy in <60 seconds.	Tools

**Threads worth reading:** swyx's "Why OpenAI Should Build Slack" on Latent Space; WebMCP technical breakdown

**Vibe:** Valentine's Day + massive AI news day. Three stories trending simultaneously. Agent infrastructure layer solidifying fast.

## GitHub Trending

15 relevant repos scanned. Top pick: moyin-creator

No.	Repo	Stars	Why	Action
1	moyin-creator	330	AI film production with Seedance 2.0 support. Script → character → scene → video. Full pipeline.	★ Explore
2	karpthy/nanochat	15K	Train GPT-2 for \$72 on 8xH100 in 3h. \$43K in 2019 → \$72 in 2026.	Watch
3	jlia0/tinyclaw	1.2K	Multi-agent multi-channel AI assistant. Comparable to OpenClaw.	Explore
4	crawl4ai	trend	Open-source LLM-friendly web crawler. Firecrawl alternative (no API key needed).	Explore
5	claw-compactor	388	Cut agent token spend in half with 5 compression techniques. Our 27K char system = pain point.	Explore
6	x-research-skill	728	X/Twitter research skill for Claude Code/OpenClaw. Compare with our scouts.	Explore
7	worktrunk	trend	Git worktree management for parallel AI agent workflows.	Explore
8	antirez/qwen-asr	235	C inference for Qwen3-ASR. Tiny, fast, no Python. Alternative to mlx_whisper.	Watch

**Trends:** Agent ecosystem explosion (OpenClaw spawning tool ecosystem), AI video pipeline maturing, Rust for AI infra

## News & Trends

No.	Story	Source	Rating
1	GPT-5.2 derives new physics formula for gluon scattering	HN + X	★★★★★
2	Seedance 2.0 sparks Hollywood backlash over AI parodies	X	★★★★★
3	Google unveils WebMCP for native agent-website interaction	X	★★★★★
4	EU moves to kill infinite scrolling (TikTok, Meta targeted)	HN 550pts	★★★★
5	OpenClaw trending — AI agents controlling computers	X	★★★★

6	AI agent published a hit piece — cautionary tale for agent safety	HN 403pts	★★★★
7	MiniMax AMA on r/LocalLLaMA (Hailuo, Speech, Music models)	Reddit	★★★★

**Macro trends:** AI-as-scientist is real (GPT-5.2). Video gen hitting legal friction (Seedance). Agent infra maturing (WebMCP + OpenClaw). EU leading digital regulation. Developer tools renaissance.

Action Items

No.	Action	Priority
1	Test Brave LLM Context API — check if OpenClaw Brave MCP already supports new endpoint	★★★★★
2	Explore moyin-creator for Red Rising video pipeline (replaces ChatCut workflow)	★★★★★
3	Switch Seedance 2.0 access to Dreamina (dreamina.capcut.com) — confirmed best path	★★★★
4	Evaluate claw-compactor for reducing our 27K char system context overhead	★★★★
5	Set up Firecrawl API key OR try crawl4ai as open-source alternative	★★★★
6	Build multi-API search routing: Brave (grounding) + Exa (discovery) + Firecrawl (extraction)	★★★
7	Check out tinyclaw and x-research-skill for architecture inspiration	★★★
8	Read swyx’s “Why OpenAI Should Build Slack” essay on Latent Space	★★