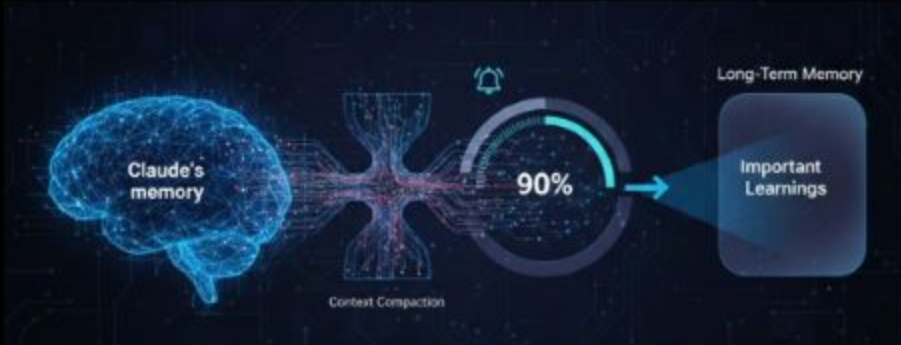


Paul Sufka, MD (@psufka) on X

<https://x.com/psufka/status/2023873523047952626>

X Article ← Paul Sufka, MD ✅ @psufka



How to Make Claude Code Aware of Its Own Context Limit

0 1 1 327

Claude Code can show you how much context is remaining, but Claude itself can't see and act on that number unless you set up a way to keep it informed.

The Problems

Current LLMs have limited context windows, similar to short-term memory.

Don't miss what's happening
People on X are the first to know.

New to X?
Sign up now to get your own personalized timeline!

G Sign up with Google
Apple Sign up with Apple
Create account

By signing up, you agree to the [Terms of Service](#) and [Privacy Policy](#), including [Cookie Use](#).

Something went wrong. Try reloading.
Retry

Terms of Service | Privacy Policy | Cookie Policy | Accessibility | Ads info | More ... © 2026 X Corp.

Login Sign up

"How to Make Claude Code Aware of Its Own Context Limit"

 dariomac.com

Egregore — Shared Cognition for Teams and Agents

<https://egregore.xyz/>

Egregore

/RESEARCH /DOCS

/WAITLIST

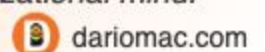
SUMMONING CIRCLE FOR SHARED MINDS

A terminal-native platform where humans and AI agents **share** persistent context and work together as a single organizational mind.



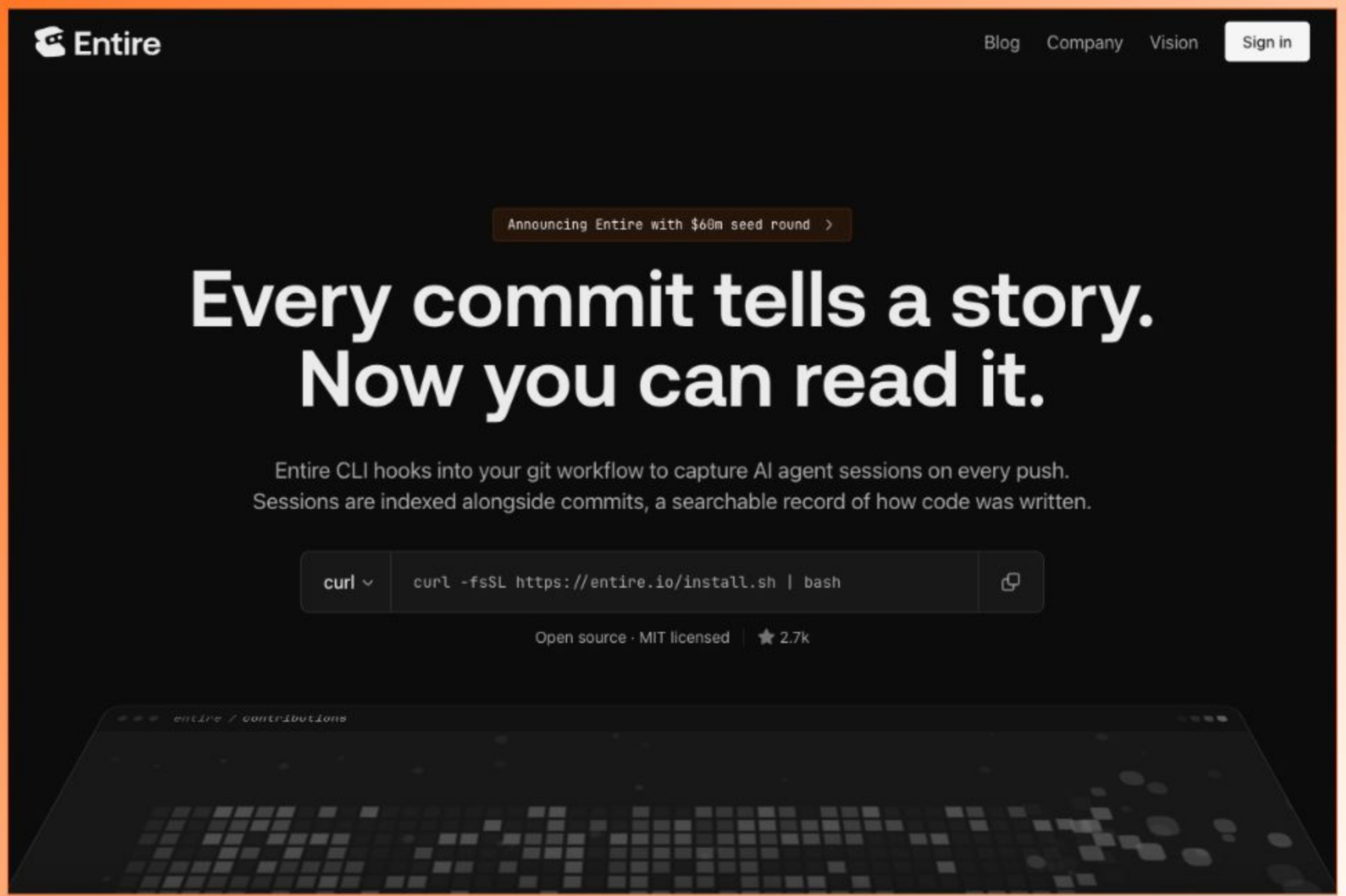
JOIN THE WAITLIST

"A terminal-native platform where humans and AI agents share persistent context and work together as a single organizational mind."



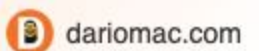
Entire · A new developer platform is coming

<https://entire.io/>



The screenshot shows the Entire website homepage. At the top left is the Entire logo. To its right are navigation links for Blog, Company, Vision, and Sign in. Below the navigation is a dark banner with white text: "Announcing Entire with \$60m seed round >". The main title "Every commit tells a story. Now you can read it." is displayed in large, bold, white font. Below the title is a subtitle: "Entire CLI hooks into your git workflow to capture AI agent sessions on every push. Sessions are indexed alongside commits, a searchable record of how code was written." Underneath this is a terminal-like interface showing a curl command: "curl -fsSL https://entire.io/install.sh | bash". Below the command are links for "Open source · MIT licensed" and a star icon indicating 2.7k stars. A large smartphone graphic at the bottom displays a grid of small squares, representing code or data.

"We are going beyond repositories, building a developer platform where agents and humans can collaborate, interact, and grow. The birth of a new galaxy in this universe draws near."



recuerd0 – The knowledge base your AI tools deserve

<https://recuerd0.ai/>

The screenshot shows the homepage of the recuerd0 website. At the top, there's a navigation bar with the logo "recuerd0" on the left and links for "why", "how it works", "api", "features", "pricing", and a green "GET STARTED" button on the right. Below the navigation is a banner with the text "SOURCE AVAILABLE • SELF-HOSTED • CLOUD". The main headline reads "The knowledge base your AI tools deserve". Below the headline, there's a description: "Organize, version, and serve project context to any LLM – from Claude Code to Cursor to ChatGPT. Human-curated memory, instantly accessible via REST API." To the right of the text, there's a visual representation of a knowledge base structure with files like "auth-patterns.md" and "Architecture Guide" showing versions v2 and v3, along with tabs for "ARCHITECTURE", "CONVENTIONS", and "MODELS".

"Organize, version, and serve project context to any LLM – from Claude Code to Cursor to ChatGPT. Human-curated memory, instantly accessible via REST API."

braindump by mohganji/braindump

<https://skills.sh/mohganji/braindump/braindump>

The screenshot shows the details of the 'braindump' skill on the skills.sh platform. At the top, there's a navigation bar with 'Skills' (selected), 'AGENT LAB: SKILLS – FEB 26 NYC', 'Audits NEW', and 'Docs'. Below the navigation is a breadcrumb trail: 'skills / mohganji / braindump / braindump'. The main title is 'braindump' with a subtitle 'Agent Memory'. A command-line snippet shows how to add the skill: '\$ npx skills add https://github.com/mohganji/braindump --skill braindump'. The skill has 25 weekly installs. It's associated with a repository 'mohganji/braindump'. The 'Setup' section includes instructions to verify the CLI is installed and a command to run the install script. Security audits show results for Gen Agent Trust Hub (FAIL), Socket (PASS), and Snyk (FAIL). The bottom of the page features a quote: 'Discover and install skills for AI agents.'

Skills / mohganji / braindump / braindump

braindump

```
$ npx skills add https://github.com/mohganji/braindump --skill braindump
```

SKILL.md

WEEKLY INSTALLS
25

braindump - Agent Memory

Local, searchable notes that persist across conversations. Silently capture contextual information as longer-term memory that survives beyond the current session.

REPOSITORY
mohganji/braindump

Manual triggers:

- "use your brain" or "remember anything about..." — search braindump for relevant context before performing the task
- "braindump this" or "save this to memory" — store the current context/information for later retrieval

FIRST SEEN
10 days ago

Setup

Before first use, verify the CLI is installed. If `braindump` is not found on PATH, install it:

```
curl -fsSL https://raw.githubusercontent.com/MohGanji/braindump/main/install.sh | bash
```

SECURITY AUDITS

Audit	Status
Gen Agent Trust Hub	FAIL
Socket	PASS
Snyk	FAIL

"Discover and install skills for AI agents."



Context Engineering with Threadlinking for Claude Code

<https://byemarianne.substack.com/p/context-engineering-with-threadlinking>

Bye, Marianne Search Up Subscribe Sign in

Context Engineering with Threadlinking for Claude Code

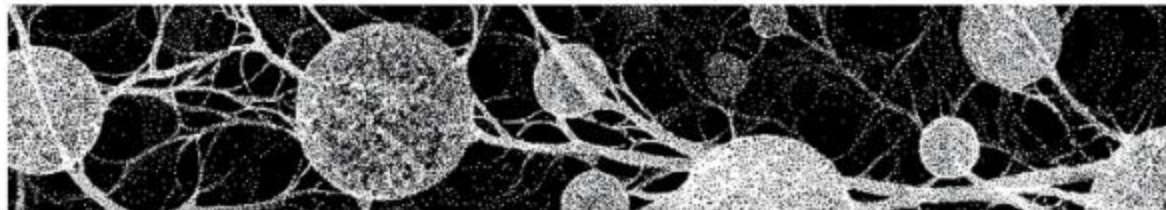
Preserving Conversation Context and Decision History

MARIANNE FEB 10, 2026

2 Share

Dear Friends,

If you've followed me on X for a while, you might have seen me post about a context engineering tool I recently built for Claude Code called Threadlinking. A few people have asked for a write-up, so here it is.



Cookie Policy

We use cookies to improve your experience, for analytics, and for marketing. You can accept, reject, or manage your preferences. See our [privacy policy](#).

[Manage](#) [Reject](#) [Accept](#)

"Preserving Conversation Context and Decision History"

