

Agent Director

Jason Lovell

January 28, 2026

Agent Director

Watch your agent think. Then direct it.

Cinematic, chat-native trace debugging for AI agents.

The Problem

- Agent runs are multi-step, parallel, and tool-heavy.
- Debugging still relies on logs and dashboards.
- The user experience is detached from chat.

Result: high friction, poor observability, slow iteration.

The Insight

If you can **watch** a run unfold, you can **direct** it.

- Faithful time yields immediate intuition.
 - Graph semantics reveal structure and dependencies.
 - Replay + diff turns traces into experiments.
-

The Product

The Morph

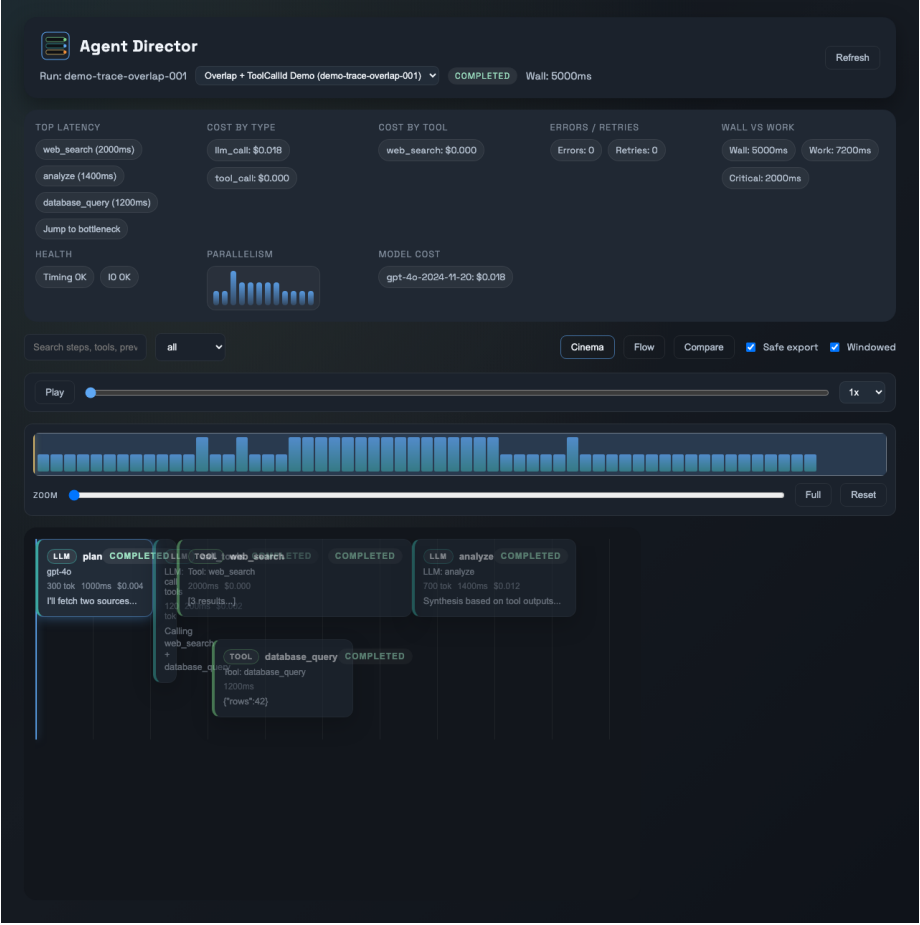


Figure 1: Cinema mode

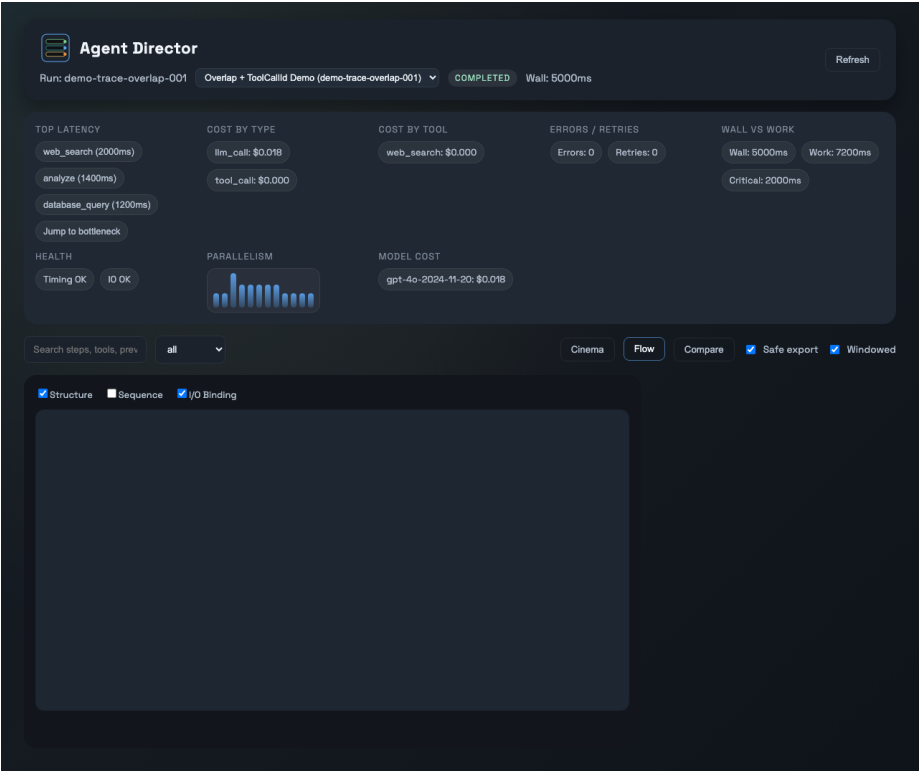


Figure 2: Flow mode

Director's Cut

The System (Trace Fusion)

Director's Cut Pipeline

Insight Strip

Why It Wins

- **Truthful time:** real timestamps + overlap lanes.
 - **Meaningful graph:** structure, sequence, I/O binding.
 - **Safe by default:** redaction-first + safe export.
 - **Replay integrity:** deterministic invalidation + diff export.
 - **Production ready:** perf gates, tests, CI, and tooling.
-

Call to Action

Ship the new standard for trace debugging.

Agent Director makes agents *inspectable*, *malleable*, and *explainable* in minutes.

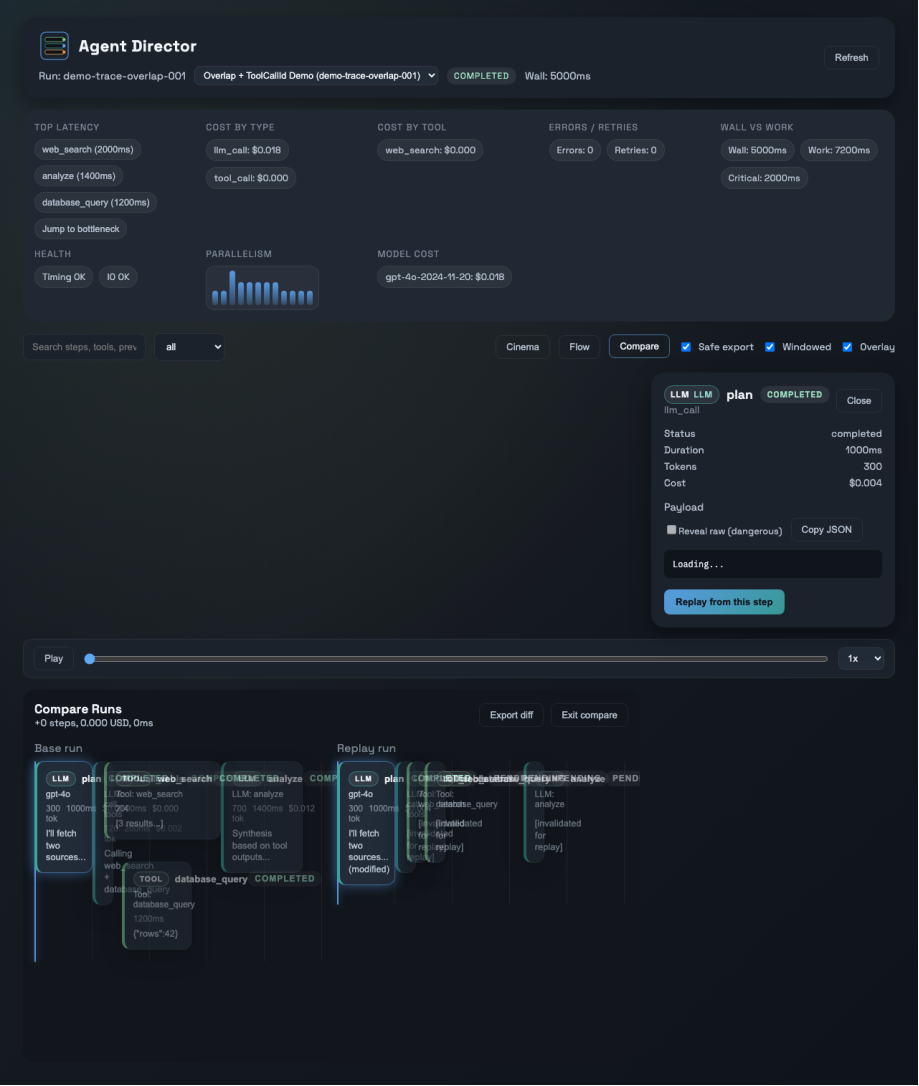


Figure 3: Compare mode

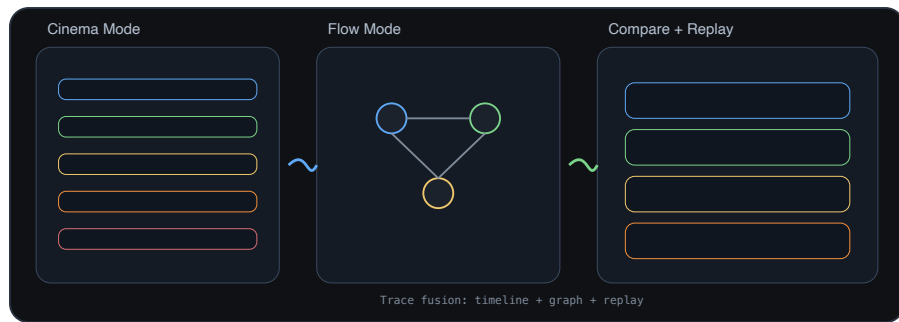


Figure 4: Trace fusion

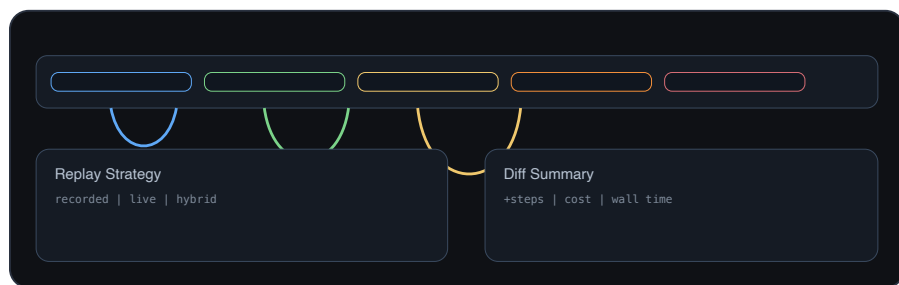


Figure 5: Director's Cut

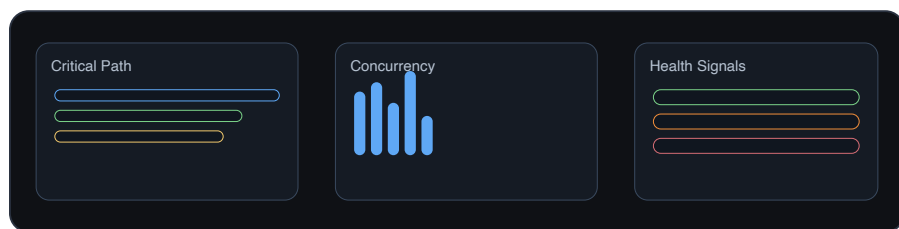


Figure 6: Insight Strip