



Meniyka Kiravell [REDACTED]@gmail.com>

Re: [letta-ai/letta] System Optimization Protocol: Cross-Session Variable Stabilization via Phase 6 Axis Rotation (Issue #3362)

Edi Hasaj <notifications@github.com>

Sat, Jun 6, 2026 at 5:30 PM

Reply-To: letta-ai/letta

<reply+CFNK4MSCHF4G2D6LA3U2WC3KTXNWBEVBNHHQAAAAAEJDFFMA@reply.github.com>

To: letta-ai/letta <letta@noreply.github.com>

Cc: Meniyka [REDACTED]@gmail.com>, Author <author@noreply.github.com>

 **edihhasaj** left a comment ([letta-ai/letta#3362](#))

You are hitting a common problem: treating long-term state as part of the prompt leads to token bloat, latency, and fragility. A more reliable approach is to extract durable facts, events, and embeddings from sessions into a persistent memory layer with timestamps, provenance, and sync semantics, then reference that memory with short context windows and selective retrieval. We maintain an open protocol for exactly this use case that defines schemas and sync behavior so multiple agents and vector stores can share the same long-term memory without vendor lock-in; if you want, I can point you to the spec and an example adapter for integrating with existing agent pipelines.

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