

Tenet: Agent Memory as a Self-Consistent Belief State — Extended Abstract

Anas · Global AI Hackathon with Qwen Cloud (Track 1: MemoryAgent) · 2026 **Code:** <https://github.com/Nas01010101/tenet>
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Problem: memory-as-retrieval fails when facts change

Long-term memory for LLM agents is almost universally *retrieval over a growing log of past turns*. That abstraction works for one-shot recall of static facts and fails, silently, when facts **change**. We name this failure **knowledge churn**: as a fact is updated over a long interaction, stale versions crowd the retrieval budget k , and once updates exceed k the current value may not even be retrieved. On a controlled benchmark, a strong RAG memory falls from **100% to 50%** current-value accuracy as one fact is updated 2→12 times — and the collapse is identical under gpt-4o-mini and gpt-4o readers, so it is *structural*, not reader weakness. The 2026 field agrees this axis is where famous systems break: on MemoryAgentBench’s conflict-resolution split, the original table reports **Zep 7%, Mem0 18%, MemGPT 28%** single-hop, and $\leq 7\%$ multi-hop for all 22 systems evaluated.

Approach: a bi-temporal belief state, with no LLM in the read path

Tenet reframes agent memory as a **self-consistent belief state** — a compact, supersession-aware set of current facts — over a plain sqlite + numpy substrate (no graph database, no vector-DB service). Five mechanisms:

1. **Distillation into keyed beliefs** (write time, the one LLM call): each turn becomes atomic facts with a stable key `subject::attribute`. Keys, not similarity, drive supersession — we measure a value change (“14:20”→“09:45”) at cosine **0.99**, *higher* than a mere rephrasing at 0.79, so no similarity threshold can separate the two.
2. **Bi-temporal supersession**: every fact carries event time (`valid_at/invalid_at`) and transaction time (`created_at/expired_at`). A changed value *supersedes* its predecessor — retired to history, not overwritten — giving time-travel (`recall(as_of=t)`) for free.
3. **Belief-evidence consistency**: raw turns echoing a *superseded* belief are retired from recall. This single rule lifts current-value accuracy **55% → 100%** in ablation.
4. **Surprise-gated writes** (predictive coding): observations the store already predicts are discarded — 15% of writes dropped with no accuracy change.
5. **Belief-anchored evidence expansion + saturation-gated navigate()**: spare context budget is filled with raw turns *only from sessions the belief state already surfaced*; multi-hop deepening continues only while newly reached evidence clears an embedding-only relevance-gain gate. Reads — `recall`, `doubts`, `time-travel`, `navigate` — are embeddings + closed-form math: **~11 ms, flat from 1k to 100k facts**, zero LLM calls.

The ledger doubles as training data for **fact dynamics**: a closed-form Gamma-exponential survival model per key class (`residence` learns a slow hazard, `mood` a fast one) surfaces per-fact confidence and an `uncertain_facts()` re-verification list; an opt-in 276k-param GRU temporal-point-process (1MB numpy artifact, 106μs/query) beats the closed form on planted non-memoryless structure (NLL 2.76→1.99, 5 seeds).

Results (all reproducible: one CLI command per number)

Standardized conflict resolution — MemoryAgentBench FactConsolidation (ICLR 2026), all 800 questions, official SubEM + prompt, Wilson 95% CIs. With deterministic zero-LLM keys and a deliberately weak local 7B backbone: single-hop **86.5** [82.8, 89.5] — above the published gpt-4o-mini-tier SOTA

(78.0, CI excludes) — and multi-hop **30.2**, tying it; same-harness naive-RAG scores 47.8 / 4.5. In a backbone-matched reimplementations of four published mechanisms (CAR, Mem0-style, HippoRAG-v2-style, MemAgent-style), Tenet leads every arm on both axes.

MemoryAgentBench Accurate-Retrieval (~2,000 questions, 197K–534K-token contexts, official metrics, matched reader): average **59.3** — second only to HippoRAG-v2 (65.1, which runs LLM OpenIE over every token; Tenet’s ingestion never calls an LLM), 20+ points above Mem0 (32.6) and Zep (37.5), and ahead of the field on EventQA (70.7 vs 67.6, CI excludes). RULER multi-hop is the honest loss (45 vs 66).

LongMemEval_S, on the shipped Qwen Cloud stack (qwen3.7-plus reader, n=100): Tenet **81.0%** vs matched RAG 79.0%, at **100% recall@10** and **98.5% less context** than full history — winning multi-session (75.0 vs 54.2) and temporal reasoning (80.0 vs 73.3). Frontier off-Qwen readers agree directionally (gpt-5.5: 77.5 vs 75.0; Gemini-3.5-flash: 75.0 vs 70.0). Retrieval is saturated (recall@10 = 97.5–100%), so absolute accuracy tracks reader strength; under a frozen weak reader Tenet still traces the best accuracy-per-token frontier (49.2 acc/1k tok at half of RAG’s context, 1.6×).

Knowledge churn: 100% at every update level on the templated primitive (RAG: 50% at U=12). On the harsher paraphrased **ChurnBench** our own pre-registered claim was *falsified* (worst of four arms) — then recovered: with key-resolution + read-time consistency + currency-context (all default-on) the stack reaches **half-life 32** (98–100% through U=32 on the Qwen stack), matching Mem0-style delete-outright consolidation *while keeping belief history*. We ported that delete-outright trick into Tenet (TENET_CONSOLIDATE) and measured it a **no-benefit** — it ties or marginally trails the default, so it ships default-OFF (a fourth measured-negative flag). Reported in full.

Local write path: a LoRA-tuned Qwen2.5-1.5B distiller runs the full learn→supersede→doubt loop with zero cloud calls — 6/6 clean-churn supersessions, 0.0 fabrication, and key-consistency **0.775 > the cloud reference’s 0.707** on a decontaminated eval (probe-scale n, reported as such).

Honesty ledger

Falsified-then-fixed (ChurnBench), measured nulls (confidence-routed reader compute; adaptive navigation at the strong-reader tier), and standing losses (LoCoMo verbatim recall 33.8 vs 38.8; RULER multi-hop; extreme-churn consolidation) are all reported with CIs, not hidden. Three default-OFF flags exist because we measured them as negative.

Why it matters for the Qwen ecosystem

Tenet is the complement to Alibaba’s own 2026 memory line (QwenLong-L1.5, AgeMem, ActMem), which spends heavily at training, ingestion, or read time: Tenet gets its structural wins — conflict resolution, churn robustness, auditable human-readable beliefs, ~2K read tokens per query — with **zero-LLM reads and a pip install substrate**, shipped as a Mem0-compatible API (add/search/get_all/delete), an MCP server, a LangGraph BaseStore, an HTTP API, and a Qwen-Cloud-powered assistant.

Every number above links to a reproduction command in docs/BENCHMARK.md; runs are logged with git-sha to data/bench_runs.jsonl (tenet bench run <name>).