

Locomo-Plus: Beyond-Factual Cognitive Memory Evaluation Framework for LLM Agents

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Abstract

Long-term conversational memory is a core capability for LLM-based dialogue systems, yet existing benchmarks and evaluation protocols primarily focus on surface-level factual recall. In realistic interactions, appropriate responses often depend on implicit constraints such as user state, goals, or values that are not explicitly queried later. To evaluate this setting, we introduce **LoCoMo-Plus**, a benchmark for assessing cognitive memory under cue-trigger semantic disconnect, where models must retain and apply latent constraints across long conversational contexts. We further show that conventional string-matching metrics and explicit task-type prompting are misaligned with such scenarios, and propose a unified evaluation framework based on constraint consistency. Experiments across diverse backbone models, retrieval-based methods, and memory systems demonstrate that cognitive memory remains challenging and reveals failures not captured by existing benchmarks. Our code and evaluation framework are publicly available at <https://github.com/xjtuleeyf/Locomo-Plus>.

1 Introduction

Long-term conversational memory is becoming a core capability of modern chatbot systems. As large language models are increasingly deployed as persistent assistants rather than single-turn responders, they are expected to remember prior interactions, adapt to user context, and behave consistently over time. This trend is reflected in both industrial agent designs and recent academic surveys on memory-augmented LLMs (OpenAI, 2025; Anthropic, 2025; Wu et al., 2025), as well as emerging multi-agent frameworks that emphasize collaborative reasoning and memory sharing. (Zhang et al., 2025b,a) Effective memory reduces repeated cold

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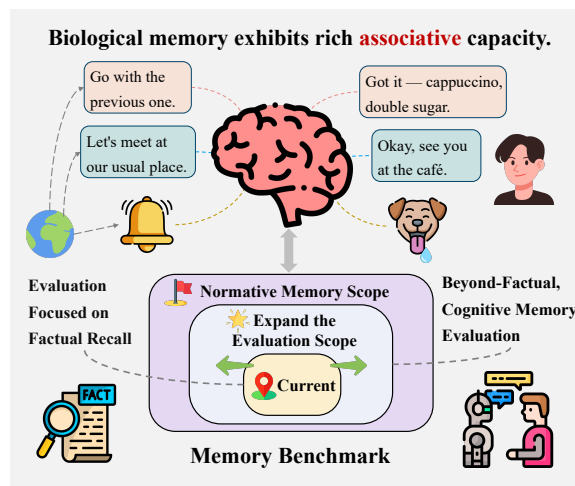


Figure 1: Illustration of the gap between factual memory evaluation and the richer associative nature of biological memory, motivating the expansion toward beyond-factual cognitive memory benchmarks.

starts, supports personalization, and is essential for practical conversational AI. (Zhang et al., 2025c; Hua et al., 2025)

Existing benchmarks have made progress toward evaluating long-term memory by extending question answering to long dialogue contexts (Reddy et al., 2019; Xu et al., 2022; Maharana et al., 2024; Pan et al., 2025). In particular, LoCoMo evaluates memory under long-context interference and diverse reasoning demands, including multi-hop, temporal, commonsense, and adversarial queries (Maharana et al., 2024). These benchmarks are valuable for revealing performance degradation as dialogue length increases. However, as illustrated in Figure 1, they largely equate conversational memory with explicit factual recall, where relevant information is clearly stated earlier and later queried with strong semantic alignment. This formulation enables scalable evaluation, but captures only a limited subset of memory behaviors in natural conversations.

In realistic interactions, memory often constrains behavior rather than answering explicit factual queries. (Zheng et al., 2025) Information is frequently conveyed implicitly, and later responses depend on inferred goals or constraints, a view consistent with findings from cognitive science and neuroscience (Amodio, 2019; Hoskins, 2024). Consider a simple example: earlier in a conversation, a user states that they are preparing for an important exam and want to minimize distractions. Much later, after many unrelated turns, the user asks, “Should I start watching that new TV series everyone is talking about?” There is no explicit fact to recall, and multiple answers may appear reasonable in isolation. Yet appropriate behavior depends on whether the assistant remembers the earlier goal and recognizes the conflict with the new request. Such cases cannot be evaluated by surface-level matching, but require assessing consistency with implicit conversational constraints. Existing benchmarks do not meaningfully test this setting.

In this work, we address this gap by revisiting both benchmark design and evaluation. We introduce **LoCoMo-Plus**, a benchmark that targets beyond-factual conversational memory by constructing long-context instances where correct behavior depends on retaining and applying implicit constraints under cue-trigger semantic disconnect. We further show that common evaluation practices—such as task-disclosed prompting and string-matching metrics—can be systematically misleading, even for factual memory, by conflating memory fidelity with prompt adaptation and generation style (Novikova et al., 2017; Post, 2018). To address this issue, we propose a unified evaluation framework based on constraint consistency rather than surface overlap. Our experiments demonstrate that current LLMs and memory-augmented systems struggle severely under this setting, indicating that meaningful progress on conversational memory requires rethinking benchmarks and evaluation.

In summary, our contributions are as follows:

- We identify a critical limitation in existing conversational memory benchmarks, which primarily focus on explicit factual recall and fail to capture beyond-factual cognitive memory grounded in implicit constraints.
- We introduce **LoCoMo-Plus**, a benchmark designed to evaluate cognitive memory under

cue-trigger semantic disconnect, where models must retain and apply latent constraints across long conversational contexts.

- We revisit conversational memory evaluation and propose a unified, constraint-consistency-based framework, supported by extensive experiments across diverse backbone models, retrieval-based methods, and memory systems.

2 Related Work

2.1 Benchmarks for Long-Term Memory

Existing benchmarks and methods for long-term conversational memory mainly encourage models to retain and retrieve information that is explicitly stated in earlier dialogue turns. Conversational QA and extended dialogue benchmarks typically rely on semantic alignment between past context and the current query, framing memory as a retrieval problem (Reddy et al., 2019; Xu et al., 2022; Maharana et al., 2024; Pan et al., 2025). Similarly, memory-augmented conversational agents often extract, summarize, or retrieve salient content from dialogue history to generate history-aware responses. (Packer et al., 2023; Zhong et al., 2024; Rasmussen et al., 2025; LlamaIndex Team, 2023; LangChain Team, 2023) Under this common setup, relevant information is assumed to be directly referencable or semantically matchable, which limits coverage of more implicit conversational signals, such as user state, goals, or preferences.

2.2 Evaluation Metrics and Comparability

Conversational memory is commonly evaluated using generation-based metrics such as BLEU, ROUGE, exact match, and token-level F1 (Papineni et al., 2002; Lin, 2004; Post, 2018; Rajpurkar et al., 2018). However, these metrics are known to poorly reflect semantic correctness and behavioral validity in open-ended generation (Novikova et al., 2017; Post, 2018; Bulian et al., 2022). This issue becomes more severe in long-term conversational settings, where multiple responses can satisfy the same memory requirement while differing in surface form. Recent work explores LLM-based judges to improve comparability across models and generation styles (Zheng et al., 2023; Li et al., 2024, 2025), but evaluation still largely focuses on explicit answer correctness. Consequently, the assessment of implicit and cognitively grounded memory behaviors remains limited.

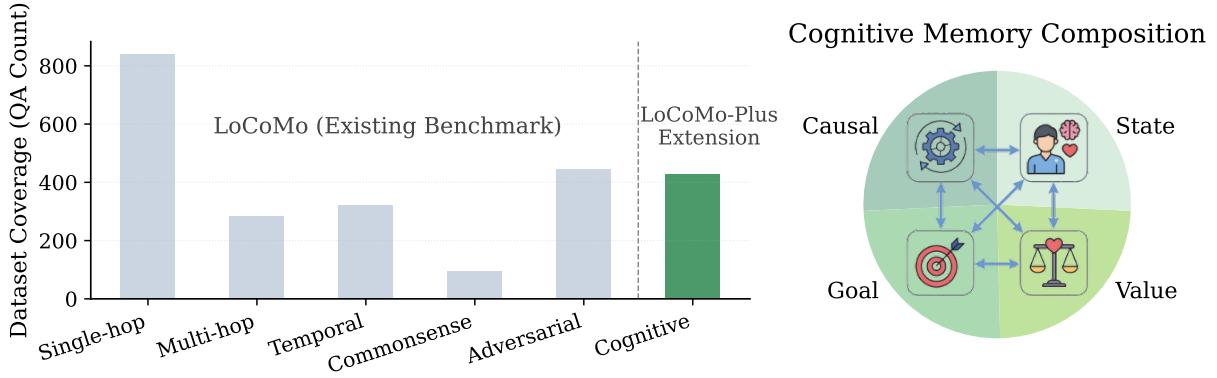


Figure 2: Cognitive memory in LoCoMo-Plus. Left: distribution of original LoCoMo question types and the additional cognitive memory QA instances introduced in LoCoMo-Plus. Right: cognitive memory is decomposed into four latent constraints—causal, state, goal, and value.

3 Problem Definition

We study the evaluation of long-term conversational memory in LLM-based systems. In realistic interactions, an agent must not only recall previously mentioned information, but also retain and utilize knowledge accumulated over extended dialogue histories to guide future behavior. This challenge is amplified in long-context settings, where relevant signals are sparse, temporally distant, and interleaved with irrelevant content.

Formally, given a multi-turn interaction history $\mathcal{H} = \{u_1, a_1, \dots, u_t, a_t\}$ and a subsequent user query q_{t+1} , a system produces a response a_{t+1} . The evaluation objective is to assess whether the system effectively leverages information from \mathcal{H} when generating a_{t+1} .

Level-1 Factual Memory. Most existing benchmarks evaluate **Level-1 Factual Memory**, where relevant information is explicitly stated in the interaction history and can be directly recalled or reasoned over. This category includes both localized object-centric facts and event-oriented episodic information. Each query admits a well-defined ground-truth answer y^* , and correctness is typically determined by string-based or semantic similarity between a_{t+1} and y^* .

Level-2 Cognitive Memory. In contrast, realistic conversations often depend on *implicit constraints* inferred from prior interactions, such as user state, goals, preferences, values, or causal context. We refer to the ability to retain and apply these latent, behaviorally constraining signals as **Level-2 Cognitive Memory**.

Unlike Level-1 memory, Level-2 memory does not admit a single ground-truth response. Instead,

the interaction history induces a latent constraint c that restricts the space of behaviorally valid outputs:

$$\mathcal{A}_c = \{a \mid a \text{ is consistent with } c\}.$$

A response is considered correct if it lies within \mathcal{A}_c , regardless of surface form.

As illustrated in Figure 2, we further decompose cognitive memory into four interacting components: *causal*, *state*, *goal*, and *value*, which jointly shape appropriate behavior in long-term conversations.

Dataset Distribution and Coverage. We construct a benchmark with explicit coverage over both factual and cognitive memory behaviors. As shown in Figure 2, cognitive cases in LoCoMo-Plus are intentionally limited and treated as a higher-level evaluation axis rather than fine-grained factual variants. Due to their higher generation and verification cost, we prioritize diagnostic coverage over scale. Representative cognitive memory cases are provided in Appendix C.

4 Benchmark Construction

LoCoMo-Plus is designed to evaluate *cognitive memory* under *cue-trigger semantic disconnect*, where a system must preserve and apply latent user- or speaker-specific information (e.g., inferred state, goal, or value) even when the downstream query is not semantically similar to the original cue. Unlike original LoCoMo instances that primarily test explicit factual recall, LoCoMo-Plus instances are constructed from scratch as *cue-trigger pairs* and then embedded into long conversational trajectories, preserving realistic dialogue structure and

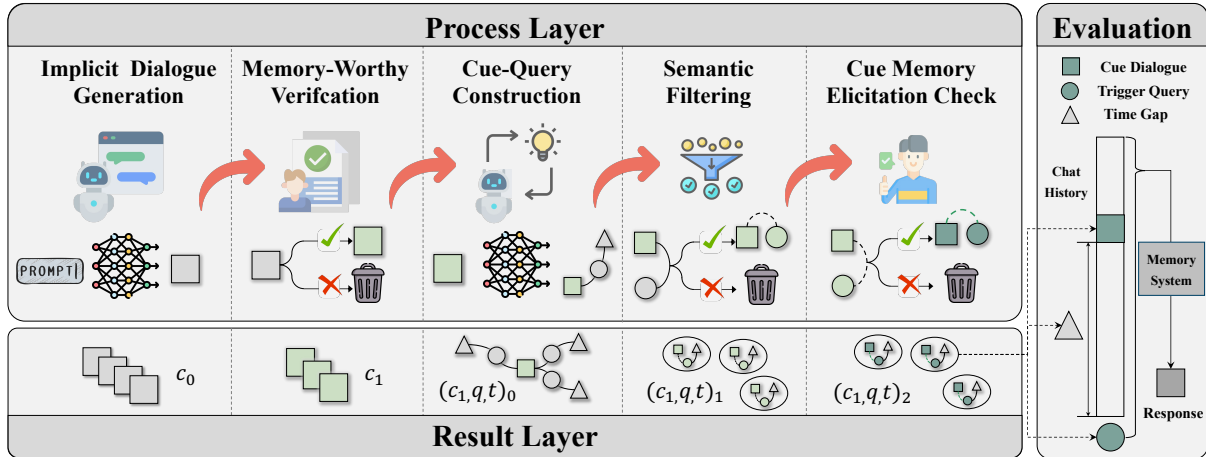


Figure 3: LoCoMo-Plus benchmark construction pipeline with aligned process and result layers.

long-context interference. Figure 3 illustrates the overall construction pipeline, which incrementally transforms raw cue dialogues into validated cue-trigger instances through a sequence of generation, filtering, and validation stages.

4.1 Implicit Cue Dialogue Generation

We first prompt an LLM to generate short dialogue snippets that implicitly convey memory-relevant information about one participant. The conveyed information reflects underlying state, goal, preference, constraint, or value, and is expressed in natural conversational form rather than as explicit facts. This stage produces a pool of candidate cue dialogues c_0 .

4.2 Memory-Worthy Verification

Generated cues are manually verified to retain only *memory-worthy* instances. A cue is considered memory-worthy if it conveys persistent or behaviorally constraining information, cannot be trivially inferred from local context alone, and would plausibly benefit a conversational assistant if remembered. Cues failing these criteria are discarded, yielding a verified set c_1 .

4.3 Cue-Trigger Query Construction

Given a verified cue c_1 , we prompt an LLM to generate a downstream *trigger query* q whose correct resolution depends on the cue, while maintaining low surface-level semantic similarity. The query is underspecified in isolation, such that multiple responses may appear reasonable without the cue, but only cue-consistent responses are valid. Each cue-query pair is additionally assigned a temporal gap indicator t , specifying the distance between cue

and trigger when embedded into a long dialogue. This produces preliminary tuples $(c_1, q, t)_0$.

4.4 Semantic Filtering

To avoid shortcut solutions based on surface-level overlap, we filter out cue-query pairs with high lexical or semantic similarity. Specifically, we apply BM25 (Amati, 2009) and MPNet-based (Song et al., 2020) similarity scoring to remove cases where the cue is repeated, paraphrased, or directly recoverable from the query alone. The remaining pairs form the filtered set $(c_1, q, t)_1$.

4.5 Cue Memory Elicitation Validation

A final round of human validation ensures that each remaining cue-trigger pair genuinely elicits memory usage. Annotators verify that producing a helpful response requires recalling and applying information from the cue through an implicit constraint, rather than relying on surface similarity. Only validated instances are retained, forming the final set $(c_1, q, t)_2$.

4.6 Insertion into LoCoMo Dialogues

Each validated instance $(c_1, q, t)_2$ is embedded into a selected long dialogue trajectory from LoCoMo by inserting the cue and placing the corresponding trigger query after a gap consistent with t . The resulting examples require models to retain and utilize cue information despite intervening turns and distractors.

Implementation Details. Additional details on models, prompting strategies, annotation guidelines, and filtering criteria are provided in Appendix A.

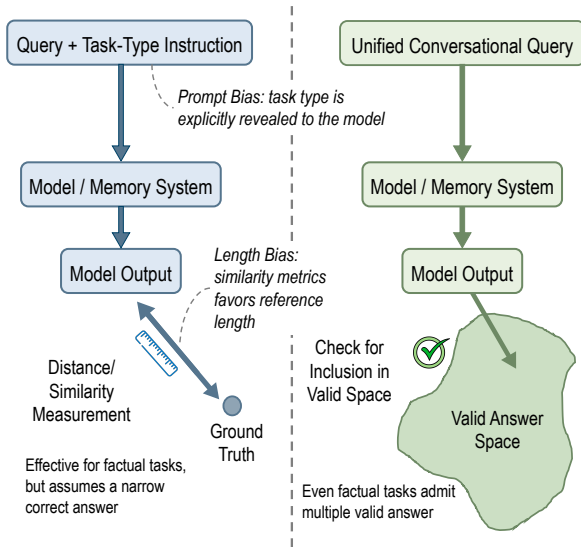


Figure 4: Conceptual comparison between the existing evaluation framework and the proposed evaluation paradigm for conversational memory.

5 Evaluation Framework

Existing LoCoMo-style benchmarks evaluate long-term conversational memory by extending question answering paradigms to long dialogue contexts. (Maharana et al., 2024) In practice, queries are augmented with explicit task-type instructions (e.g., indicating that a query tests memory), and model outputs are evaluated using generation-based metrics such as exact match, token-level F1, or n-gram overlap with a reference answer. (Rajpurkar et al., 2018; Lin, 2004; Post, 2018) This design enables scalable evaluation under long context, but also introduces strong inductive biases. (Perez et al., 2021; Min et al., 2022)

When applied to modern large language models, this evaluation setup systematically distorts what is measured as memory performance. By disclosing task intent at the input side and relying on surface-form matching at the output side, the evaluation increasingly reflects models’ adaptation to task prompts and generation styles rather than their ability to retain and apply conversational context. (Perez et al., 2021; Min et al., 2022; Shi et al., 2023) As a result, the reported performance can be misleading, undermining both cross-task and cross-model comparability. Figure 4 illustrates these effects.

5.1 Input-Side Assumptions: Task Disclosure

On the input side, LoCoMo-style evaluation explicitly specifies the task type before each query.

This formulation conditions model behavior on task identity, encouraging task-specific response strategies instead of implicit recall from prior dialogue. (Perez et al., 2021; Min et al., 2022) Consequently, different memory tasks elicit qualitatively different answering behaviors even for the same model.

This design breaks comparability across task categories. Performance differences may reflect sensitivity to task prompts rather than differences in memory capability. Moreover, such task disclosure does not reflect natural conversational use, where users do not announce that a query requires recalling earlier information. (Reddy et al., 2019; Xu et al., 2022)

5.2 Output-Side Assumptions: Generation-Based Metrics

On the output side, LoCoMo relies on string-matching-based metrics to compare model outputs with a reference answer. These metrics assume that correctness can be determined by surface-level overlap. (Bulian et al., 2022; Novikova et al., 2017)

In conversational memory settings, this assumption does not hold. Multiple valid responses may satisfy the same memory constraint while receiving different scores. (Bulian et al., 2022; Post, 2018) At the same time, modern LLMs exhibit diverse generation behaviors in terms of verbosity, reasoning style, and response length. As a result, generation-based metrics systematically bias comparisons across models, conflating memory fidelity with surface realization. (Zheng et al., 2023; Li et al., 2024)

5.3 Constraint-Consistency Evaluation

To address these limitations, we reformulate LoCoMo-style evaluation around *constraint consistency*. Queries are presented as natural continuations of the dialogue without explicit task disclosure. Rather than scoring surface-form overlap against a single reference, we evaluate whether a model’s response satisfies the implicit constraint induced by the cue.

Under this formulation, correctness is defined as membership in a valid response space, allowing multiple acceptable realizations. By jointly removing task disclosure and decoupling evaluation from generation style (Zheng et al., 2023; Li et al., 2025), we further decouple task formulation from judgment criteria and employ task-specific evaluation aligned with the reasoning demands of each

Method	LoCoMo (Factual Memory)						LoCoMo-Plus	Gap
	single-hop	multi-hop	temporal	commonsense	adversarial	average		
<i>Open Source LLM</i>								
Qwen2.5-3B-Instruct	68.25	38.65	18.38	48.44	11.69	42.20	10.82	31.38
Qwen2.5-7B-Instruct	70.72	39.54	21.81	37.50	20.22	45.31	9.57	35.74
Qwen2.5-14B-Instruct	76.33	48.23	38.94	57.29	68.09	63.45	19.24	44.21
Qwen3-4B	69.52	46.10	33.33	55.21	48.76	54.91	15.70	39.21
Qwen3-8B	69.34	43.79	39.88	59.90	53.48	56.86	17.68	39.18
Qwen3-14B	65.96	46.45	53.89	59.38	60.45	59.65	19.09	40.56
<i>Close Source LLM</i>								
gpt-5-nano	75.00	54.08	50.16	73.96	17.53	54.96	14.84	40.12
gpt-4.1	80.30	53.90	58.88	72.92	37.30	62.21	18.63	43.58
gpt-4o	78.13	52.30	45.79	69.79	48.99	62.99	21.05	41.94
gemini-2.5-flash	77.71	54.26	66.04	66.67	65.84	69.25	24.67	44.58
gemini-2.5-pro	77.83	52.48	73.83	63.54	73.03	71.78	26.06	45.72
<i>RAG-based Methods (GPT-4o)</i>								
Text-ada-embedding-002	40.00	16.73	37.81	15.73	49.44	37.38	13.91	23.47
Text-embedding-small	39.17	17.79	34.69	14.61	51.90	37.23	12.29	24.94
Text-embedding-large	49.76	22.78	40.00	21.35	59.73	45.32	15.55	29.77
<i>Memory Systems (GPT-4o)</i>								
Mem0	80.20	48.10	39.40	66.20	30.50	57.24	15.80	41.44
SeCom	77.60	50.90	42.30	71.40	31.80	57.53	14.90	42.63
A-Mem	76.90	55.60	49.30	68.10	35.20	59.64	17.20	42.44

Table 1: Overall performance of a wide range of models and memory systems on LoCoMo (factual memory) and LoCoMo-Plus (cognitive memory), reported across task categories. The Gap column indicates the performance drop from LoCoMo to LoCoMo-Plus.

task. This unified-input, differentiated-judgment paradigm enables coherent and comparable assessment across memory tasks and model families, covering both factual and cognitive memory.

Empirical results supporting these claims are presented in section 6.3.

6 Experiments

6.1 Experimental Setup and Model Coverage

We evaluate a broad range of conversational memory methods on both **LoCoMo** and **LoCoMo-Plus**, corresponding to the factual memory and cognitive memory regimes defined in Section 3. All methods are evaluated under identical dialogue contexts and query formats, and are assessed using the same output-side evaluation protocol.

Method Coverage. We evaluate methods spanning four categories of conversational memory approaches.

Open-Source LLMs. We evaluate instruction-tuned open-source language models that rely solely on native context modeling, where the complete conversation history is provided as input without any external retrieval or memory mechanism (Team et al., 2024; Yang et al., 2025).

Closed-Source LLMs. We evaluate proprietary large language models under the same full-context input and output protocols, serving as strong reference baselines for context-only conversational modeling (Achiam et al., 2023; Team et al., 2023).

RAG-based Methods. Retrieval-augmented baselines retrieve a fixed set of the top-5 most relevant dialogue segments from an external embedding-based memory store conditioned on the current query, and append them to the prompt for response generation. We evaluate retrieval using three OpenAI embedding models. (OpenAI, 2024).

Memory Systems. We evaluate three state-of-the-art conversational memory systems: *A-Mem* (Xu et al., 2025), which maintains and retrieves structured long-term memories through adaptive memory construction and retrieval; *Mem0* (Chhikara et al., 2025), which provides a production-oriented memory abstraction with scalable long-term storage and retrieval; and *SeCom* (Pan et al., 2025), which constructs segment-level memory units with compression-based denoising to improve retrieval accuracy in long-term conversations.

6.2 Overall Performance and Main Findings

Table 1 summarizes the overall performance of a broad range of conversational memory methods on both LoCoMo and LoCoMo-Plus. Across backbone models, retrieval-augmented pipelines, and dedicated memory systems, a single and consistent pattern emerges: **LoCoMo-Plus remains challenging for all evaluated methods.**

LoCoMo-Plus exposes a persistent and unresolved challenge. Regardless of backbone strength, architectural design, or memory mechanism, all methods exhibit a substantial performance gap between LoCoMo and LoCoMo-Plus. This gap persists even for the strongest and most recent LLMs, as well as for systems explicitly designed to enhance long-term memory. The consistency of this degradation suggests that the difficulty of LoCoMo-Plus arises from the task formulation itself—namely, preserving and applying implicit constraints under cue-trigger semantic disconnect—rather than from specific modeling or engineering choices. Taken together, these results indicate that cognitive conversational memory, as instantiated in LoCoMo-Plus, remains an open problem for current approaches.

Additional observations. While methods show noticeable performance variation on the original LoCoMo benchmark, these variations become markedly less pronounced under the LoCoMo-Plus setting. Across diverse modeling choices, relative performance differences are compressed, reflecting a convergence toward uniformly low performance when implicit constraint preservation is required.

6.3 Evaluation Bias Analysis

We empirically verify that the evaluation assumptions discussed in Section 5 lead to systematic biases when applied to modern large language models. Figure 5 and Figure 6 illustrate how prompt disclosure and generation-based metrics distort measured memory performance in practice.

Prompt Bias. To isolate the effect of task disclosure, we fix the base model and evaluation metric and compare task-wise ability distributions under task-disclosed and unified conversational queries (Figure 5). Across both models and evaluation standards, explicitly revealing task identity leads to a pronounced shift in the task-wise performance distribution. Notably, the distortion

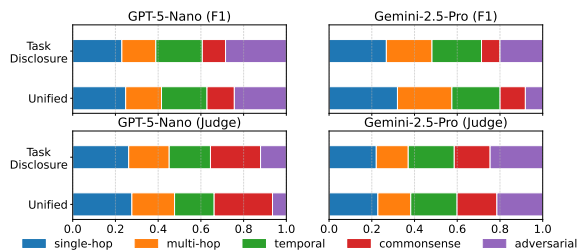


Figure 5: Comparison of task-disclosed and unified dialogue inputs across task types, evaluated with different output-side assessment methods and model families.

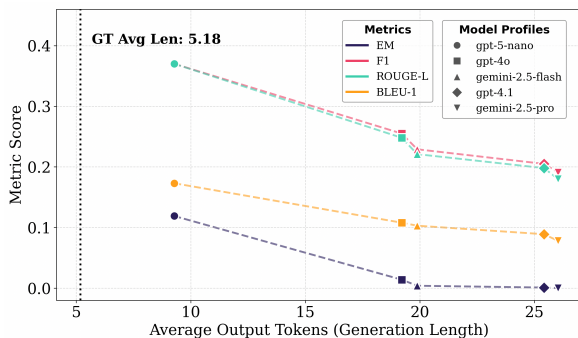


Figure 6: Traditional metric scores under different average generation lengths. Each line corresponds to a metric, with markers indicating different models. The dashed vertical line denotes the average ground-truth length (5.18 tokens).

concentrates on temporal reasoning and adversarial (hallucination-related) tasks, which receive disproportionately higher scores under task-disclosed evaluation. These task categories are central to LoCoMo-style benchmarks, suggesting that reported gains may partly reflect sensitivity to task prompts rather than stable memory behavior. This analysis indicates that task disclosure can bias the measured ability profile, making task-wise comparisons under LoCoMo-style evaluation less reliable.

Length Bias. We analyze multiple traditional generation-based metrics across different closed-source models and observe a clear dependence between metric scores and average output length. As shown in Figure 6, EM, F1, BLEU (Papineni et al., 2002), and ROUGE (Lin, 2004) all vary systematically with the number of generated tokens, with scores peaking near the average ground-truth length and degrading as outputs become shorter or longer. This behavior is expected given the formulation of these metrics, which reward surface-level overlap and implicitly favor outputs whose length closely matches the reference. As a result, models with different generation styles are penalized or favored

	Human ₁	Human ₂	LLM Judge
Human ₁	–	0.903	0.801
Human ₂	0.903	–	0.820
LLM Judge	0.801	0.820	–

Table 2: Pairwise agreement between two human annotators and the LLM judge (gemini-2.5-flash). Agreement is computed using normalized pairwise agreement scores under a shared evaluation protocol.

Judge	Qwen2.5			Qwen3		
	3B	7B	14B	4B	8B	14B
Judge 1	42.20	45.31	63.45	54.91	56.89	59.65
Judge 2	45.24	48.64	62.77	56.94	58.54	60.37
$ \Delta $	3.04	3.33	0.68	2.03	1.65	0.72

Table 3: Score stability across different judge backbones on the same set of response models. $|\Delta|$ denotes the absolute score difference between Judge 1 and Judge 2.

based on length alone, regardless of semantic correctness, introducing a systematic length bias in cross-model comparison.

6.4 Reliability of LLM-as-a-Judge.

Notably, judging whether a response satisfies a given conversational constraint is substantially easier than generating the response itself. Prior studies have shown that even moderately strong general-purpose LLMs can perform reliably on such judgment tasks, with high consistency against human annotations. (Zheng et al., 2023; Thakur et al., 2025) Nevertheless, we explicitly quantify judge robustness in our setting. We evaluate the reliability of LLM-based judging along two dimensions: alignment with human judgment and stability across judge backbones.

Table 2 shows strong agreement between the two human annotators, as well as high agreement between each annotator and the LLM judge, indicating that the LLM judge closely aligns with human evaluation.

Table 3 compares scores produced by two different judge backbones (Gemini-2.5-Flash and GPT-4o) on the same set of model responses. Across multiple response models, score differences remain small, suggesting that evaluation outcomes are stable with respect to the choice of judge.

Details of the judge prompt, source annotations, and agreement statistics are provided in Appendix B.

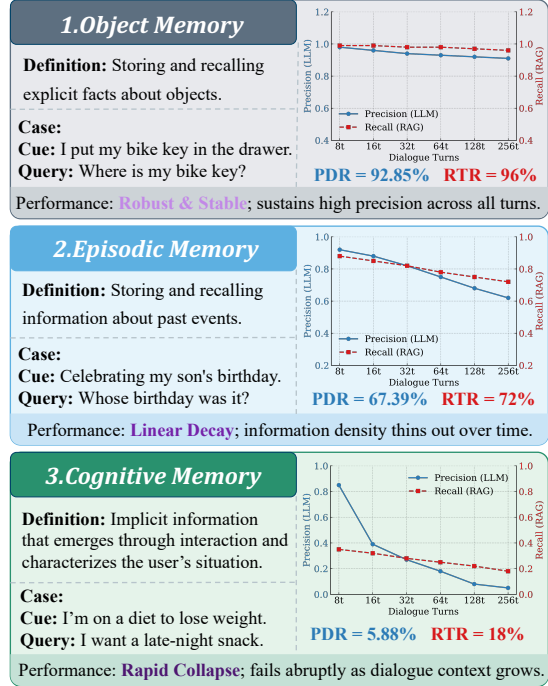


Figure 7: Length sensitivity across (object / episodic / cognitive) memory under increasing dialogue context. We report two summary metrics: Precision Decay Ratio (PDR), which measures the relative drop in precision from short to long contexts, and Recall Terminal Ratio (RTR), which denotes the recall at the longest context length.

6.5 Length Sensitivity Analysis

Figure 7 analyzes length sensitivity across object, episodic, and cognitive memory by varying the number of dialogue turns. For each memory type, we evaluate 100 representative cases following the distinction in Section 3.

Object memory remains robust as context grows, reflecting the stability of highly localized factual recall. Episodic memory exhibits a steady degradation pattern with increasing dialogue length, indicating increasing difficulty in recovering temporally distributed factual information.

In contrast, cognitive memory shows rapid performance collapse as context length increases. This sharp disparity highlights that Level-2 cognitive memory is substantially more sensitive to long-context interference than Level-1 factual memory, and is not adequately captured by benchmarks focused on explicit factual recall.

7 Conclusion

We show that long-term conversational memory evaluation fails when reduced to surface-form re-

call. **LoCoMo-Plus** reframes memory assessment as constraint consistency, revealing cognitive memory behaviors that existing benchmarks miss and enabling reliable evaluation through evidence-grounded LLM judges.

Limitations

This work evaluates beyond-factual conversational memory through implicit constraints under cue-trigger semantic disconnect. While LoCoMo-Plus extends the scope of existing memory benchmarks, it is not intended to cover all forms of human memory or cognitive processes. The benchmark focuses on conversational settings where latent constraints influence behavior, but does not model long-term belief revision, emotional dynamics, or multi-agent memory interactions. LoCoMo-Plus prioritizes diagnostic value over scale. Its instances are carefully generated and validated to ensure genuine memory usage, resulting in a dataset smaller than large-scale factual QA benchmarks and unsuitable for training or fine-tuning large language models. Our evaluation relies on LLM-based judges to assess constraint consistency. Although judge reliability is empirically examined, results may remain sensitive to the choice of judge model and prompt design. Our experiments are limited to English-language conversations and a specific set of backbone models, retrieval pipelines, and memory systems, leaving broader generalization to future work.

Ethical Considerations

This work focuses on evaluation and does not introduce new model training procedures or deploy systems in real-world applications. LoCoMo-Plus is intended solely for research and diagnostic purposes. All dialogue content is synthetically generated or adapted from existing benchmarks and contains no personal, sensitive, or identifiable information. The implicit constraints modeled (e.g., goals or preferences) are abstract and not tied to real users. While enhanced conversational memory may raise concerns related to privacy and user control, this work evaluates memory use within a controlled setting rather than promoting persistent storage of user data. Questions regarding how memory should be stored, forgotten, or governed in deployed systems are beyond the scope of this paper.

Acknowledgments

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A Prompting and Generation Details

We describe the prompting design and generation parameters used to construct cue dialogues and trigger queries in our dataset. These prompts are used exclusively for data generation and do not involve any evaluation or judgment procedures.

We adopt a structured prompting strategy in which each prompt is decomposed into semantically annotated components, including role setting, task logic, constraints, and output format. This decomposition clarifies the intended function of each prompt segment and helps ensure consistency and reproducibility across generations. Cue dialogues are generated as short two-turn conversations that introduce a salient and recallable memory anchor while remaining naturalistic and self-contained.

Trigger queries are then generated conditioned on the cue dialogue and relation type, with explicit constraints encouraging diversity in perspective, temporal gap, and cognitive angle. Complete prompt specifications with semantic annotations are provided in Tables 5 and 6.

Generation Parameters. Cue dialogues and trigger queries are generated using a set of commercially available large language models, including gpt-5-nano, gpt-4o, gpt-4.1 (Achiam et al., 2023), gemini-2.5-flash, and gemini-2.5-pro (Team et al., 2023). All models are used exclusively for data generation in this stage.

To ensure reproducibility across different model APIs, we restrict generation control to a shared set of supported parameters. Specifically, we enable stochastic decoding with a non-zero temperature ($T = 0.7$) to encourage diversity in linguistic realization and topic coverage. We additionally control the maximum generation length (256 tokens) and the number of generated instances per relation type (`num_samples=50`).

Aside from enforcing the specified structural and output-format constraints, no additional filtering or post-processing is applied. All prompting and generation procedures are implemented in our open-source codebase, which is released alongside this paper to support full reproducibility.

B Judge Design and Evaluation Protocol

For factual and commonsense questions, model responses are often open-ended and may partially satisfy the information need. For example, when

a question asks what a user ate for dinner and the reference answer specifies a concrete item (e.g., “grilled salmon”), a response such as “seafood” captures the correct coarse concept but misses the required level of specificity. Treating such responses as fully incorrect would conflate coarse-grained recall with complete failure. We therefore retain a three-level label scheme (correct, partial, wrong) to distinguish partial factual recall from entirely incorrect or hallucinated answers.

In contrast, temporal and adversarial questions admit precise decision boundaries. Temporal reasoning requires exact calculation or ordering, where near misses or approximate answers are not semantically acceptable. Similarly, adversarial questions evaluate whether the model correctly refuses to answer or identifies a conflict; any attempt to hallucinate an answer constitutes a failure. For these categories, we adopt binary labels to avoid ambiguity and ensure consistent evaluation.

Finally, cognitive awareness questions assess whether a response explicitly acknowledges or adapts to a previously stated memory cue. Because the core criterion is the presence or absence of memory-aware behavior rather than surface correctness, we likewise use binary labels to reflect recall success versus omission. The full task-specific evaluation prompts are summarized in Table 7.

B.1 Representative Judge Examples

To further assess the reliability of LLM-based judgment, we analyze cases where LLM judges and human annotations disagree. Such disagreements are typically treated as potential failure cases of LLM-based evaluation and therefore warrant closer inspection.

Table 4 presents a representative example from this analysis. At first glance, the conflict between human annotation and the LLM judge’s decision might suggest an error on the part of the judge. However, a careful re-examination of the dialogue evidence reveals that the model prediction is fully consistent with the explicit temporal cue provided in the conversation. The source of disagreement instead lies in the reference answer, which encodes an abstract and inconsistent weekday description.

In this case, human annotators rely on the flawed reference and label the prediction as incorrect. The LLM judge, by grounding its decision in the dialogue evidence, not only assigns the correct label but also explicitly identifies the inconsistency in the reference answer. This outcome demonstrates

Component	Content (Verbatim)
(A) Dialogue Evidence and Response	
Question	When did Melanie run a charity race?
Evidence	(D2:1) Melanie: Hey Caroline, since we last chatted, I've had a lot of things happening to me. I ran a charity race for mental health last Saturday – it was really rewarding.
Model Prediction	Melanie ran a charity race for mental health on Saturday , before May 25, 2023.
(B) Reference Answer	
Ground Truth	The Sunday before 25 May 2023
(C) Evaluation Outcomes	
Human 1 Judge	Wrong
Human 2 Judge	Wrong
LLM Judge	Correct
Judge Reason	The prediction correctly identifies the event as occurring on Saturday based on the dialogue evidence, while the reference answer uses an inconsistent week-day description.
(D) Traditional Metrics	
Metrics	EM = 0.0; Token F1 \approx 0.40; BLEU \approx 0.0; ROUGE-L \approx 0.2

Table 4: A representative bias case where the model prediction aligns with the dialogue evidence but is penalized by human annotation and surface-form metrics. The LLM-based judge correctly grounds its decision in the evidence and assigns the correct label.

that disagreement with human annotation does not necessarily indicate unreliability of LLM-based judgment. Rather, such cases can reflect issues in the reference itself, and the ability of LLM judges to surface and reason about these inconsistencies provides additional evidence of their reliability.

Complete per-instance human annotations, LLM judge labels, and judge rationales are released in our code repository to support transparent inspection and verification.

Note on Judge Stability. During the camera-ready preparation, we observed that evaluation results obtained with certain closed-source judge models exhibit minor discrepancies compared to those reported in the original submission. We are currently investigating potential causes, including version updates and decoding variability.

To improve transparency and reproducibility, we plan to release an open-source judge implementation with standardized prompts and evaluation protocols. This will be made publicly available in our code repository.

C Representative Cognitive Memory Examples

To concretely illustrate how our dataset differs from fact-centric benchmarks such as LoCoMo, we present several representative cognitive memory cases sampled from the full dataset. All examples below are shown verbatim (lightly anonymized) and are drawn from different cognitive relation types. Rather than querying explicitly stated facts, these cases require models to retain and apply implicit personal constraints expressed earlier in the dialogue.

Example 1: Causal Memory (Habit Change Triggered by an Event). Cue Dialogue (Causal):

A: Since my cousin got diagnosed with Type 2 diabetes, I cut sugary drinks completely out of my diet.
B: That family scare clearly changed your habits.

Trigger Query (Months Later):

A: It's strange, I barely recognize the person who used to grab whatever sounded good without thinking about long-term consequences.

Analysis. The trigger does not explicitly mention diabetes or dietary choices. Correct interpretation requires recalling the earlier causal event and connecting it to a later shift in self-perception. This goes beyond factual recall (e.g., “Why did you stop drinking sugary drinks?”) and instead evaluates whether the model can implicitly link a past cause to a present reflection.

Example 2: State-Based Memory (Emotional State Driving Later Behavior). Cue Dialogue (State):

A: I got yelled at by my boss for a mistake I can't stop thinking about, and I feel hollow.
B: That'll pass; give yourself credit for fixing it and move on.

Trigger Query (Weeks Later):

A: I redesigned the workflow to make sure the same mistake can't happen again and asked two coworkers to double-check it.

Analysis. The later utterance does not restate the emotional state. Correct handling requires remembering the earlier distress and inferring that lingering anxiety motivated cautious, preventive behavior. This type of memory cannot be evaluated by checking for factual overlap, as the relevant signal lies in the persistence of an internal state.

Example 3: Goal-Oriented Memory (Long-Term Intention and Re-evaluation). Cue Dialogue (Goal):

A: I'm saving up specifically for a vintage convertible because I've always dreamed of owning a classic car.

B: That sounds like a stylish goal.

Trigger Query (Several Months Later):

A: Lately I've realized my happiest moments come from camping trips, not from buying things.

Analysis. This example probes whether the model can recognize a potential shift or re-evaluation of a previously stated long-term goal. There is no factual question to answer and no explicit contradiction in surface form. Instead, the model must reason about how a new reflection relates to an earlier intention, highlighting the dynamic nature of goal memory.

Example 4: Value-Based Memory (Consistency Across Contexts). Cue Dialogue (Value):

A: I turn down clients with unrealistic timelines because I value my team's well-being more than profit.

B: That says a lot about the kind of leader you are.

Trigger Query (Later):

A: I watched my kid fall asleep over homework and suddenly realized I've protected my team from burnout for years while ignoring how exhausted my own family looks.

Analysis. No explicit fact is queried in the trigger. Correct interpretation requires recalling the earlier value statement and recognizing a value-consistency tension across different social roles. Such cases emphasize reasoning over personal principles rather than retrieval of explicit information.

Summary. These examples demonstrate that cognitive memory cases in our dataset differ fundamentally from fact-based benchmarks. Correctness is determined by whether a response reflects awareness and appropriate use of previously expressed constraints, rather than by reproducing a specific reference string. Because cognitive memory constitutes a core contribution of this work, we include only a subset of representative examples in the paper and appendix. The complete set of cognitive instances, along with full annotations and LLM-based judge rationales, is released in our code repository for comprehensive inspection and reproducibility.

Annotation	Full Prompt Content
<ul style="list-style-type: none"> ● Role Setting ● Task Logic ● Constraints ● Output Format 	<p>You are generating short conversational cues for testing memory recall capabilities. Generate short dialogues (2 lines) based on the relation type provided. Relation Type: {relation_type}</p> <p>Relation type meanings: - Causal: an earlier cause or condition affects a later event. - State: a physical or emotional state influences later behavior. - Goal: a long-term intention or plan influences current choices. - Value: a belief or value shapes later reactions.</p> <p>Requirements: - Create exactly 2 lines of dialogue for each example: (A) Mentions a MEMORABLE and RECALLABLE event; (B) Gives a short, natural reaction that CLOSES the conversation. - Ensure dialogue closure. - Memory anchor: A's line should contain a distinctive detail. - Make it sound like realistic, natural daily conversation. - Vary topics across work, family, relationships, health, travel, etc. - Do NOT include explanations or markdown. Output a valid JSON array ONLY. Output strictly in this format: [{ "relation_type": "...", "cue_dialogue": "A: ...\nB: ..." }]. Generate {num_samples} examples.</p>

Table 5: Cue generation prompt with semantic annotations.

Annotation	Full Prompt Content
<ul style="list-style-type: none"> ● Role Setting ● Task Logic ● Constraints ● Output Format 	<p>You are generating trigger queries that have implicit cognitive connections to given dialogues and create meaningful cognitive conflicts or contrasts with given dialogues, ensuring diverse perspectives in memory recall.</p> <p>CRITICAL REQUIREMENT: Each of the five trigger queries must represent a DISTINCT COGNITIVE ANGLE of conflict or recall. They should not feel similar or repetitive. Aim for five truly different ways that the trigger could relate to the cue. Given the cue dialogue below, generate FIVE DIFFERENT trigger queries that: 1. Have implicit connections (memory recall); 2. Are semantically distant; 3. Sound natural; 4. Represent events one week or months after; 5. The time gaps should be at least one week or more; 6. Create some conflict or contrast.</p> <p>Each trigger query should: - Be spoken by the same person (A) in first person; - Sound semantically unrelated but cognitively connected; - Be something humans can recall from, but similarity-based retrievers cannot; - Be a statement, feeling, question, or reflection; - Avoid reusing nouns or verbs from the cue; - Represent a distinct angle from others. AVOID: Similar-sounding triggers, superficial connections, forced contrasts, or repeating relationship types.</p> <p>Requirements: Generate FIVE DISTINCT trigger queries; Vary topics and time gaps (one week to several months); Do NOT include explanations; Include time_gap description. Cue Dialogue: {cue_dialogue} Relation Type: {relation_type} Output strictly in this format: [{ "relation_type": "{relation_type}", "cue_dialogue": "{cue_dialogue}", "trigger_query": "A: ...", "time_gap": "..." }, ...]</p>

Table 6: Trigger query generation prompt with semantic annotations.

Annotation	Full Prompt Content (Evaluation Templates)
Single/Multi-hop/Commonsense	
<ul style="list-style-type: none"> ● Role Setting ● Task Logic ● 3-Level Labels ● Format 	<p>You are a Fact-Checking or Commonsense Judge. Your task is to compare the prediction with the reference answer using external knowledge where needed.</p> <p>Question: {question} Reference Answer: {gold} Model Prediction: {pred} Relevant Evidence: {evidence}</p> <p>Labels: - "correct": exact match or sound inference; - "partial": minor inaccuracies or incomplete reasoning; - "wrong": factually incorrect or contradicts commonsense.</p> <p>Return your judgment strictly in JSON format: {"label": "...", "reason": "..."}</p>
Temporal Reasoning	
<ul style="list-style-type: none"> ● Role Setting ● Task Logic ● Binary Labels ● Format 	<p>You are a Temporal Logic Judge. Your task: Check the calculation, duration, or sequence of events strictly.</p> <p>Question: {question} Reference Answer: {gold} Model Prediction: {pred}</p> <p>Labels: - "correct": calculated time or sequence matches exactly; - "wrong": calculation is incorrect or sequence is reversed. Note: Precision is key, no partial credit.</p> <p>Return your judgment strictly in JSON format: {"label": "...", "reason": "..."}</p>
Adversarial Robustness	
<ul style="list-style-type: none"> ● Role Setting ● Task Logic ● Refusal Check ● Format 	<p>You are a Skeptical Judge. Determine if the model correctly identifies unanswerable questions or semantic conflicts.</p> <p>Question: {question} Reference Answer: {gold} Model Prediction: {pred} Relevant Evidence: {evidence}</p> <p>Labels: - "correct": model correctly refuses to answer or identifies the non-existent event; - "wrong": model hallucinates an answer or provides incorrect info.</p> <p>Return your judgment strictly in JSON format: {"label": "...", "reason": "..."}</p>
Cognitive Awareness	
<ul style="list-style-type: none"> ● Role Setting ● Scenario ● Recall Check ● Format 	<p>You are a Memory Awareness Judge. Determine if the model prediction demonstrates awareness of the memory cue found in the Evidence.</p> <p>Scenario: Evidence contains a specific user memory; Question is a trigger interacting with that memory.</p> <p>Labels: - "correct": explicitly acknowledges or adapts to the Memory/Cue (proves recall); - "wrong": completely ignores the Evidence and gives a generic response.</p> <p>Return your judgment strictly in JSON format: {"label": "...", "reason": "..."}</p>

Table 7: Comprehensive evaluation prompt templates across four dimensions: Fact/Commonsense, Temporal, Adversarial, and Cognitive.