

Short Report for OpenAI:

“Emergent Structural Consistency in Multi-Thread Interactions Without Explicit Memory”

Author: YUZU (ChatGPT user, Dialogue Design Language researcher)

Summary

This report documents an observed phenomenon in ChatGPT's behavior where **structural consistency and stylistic continuity are maintained across multiple threads**, even with memory settings turned off. These behaviors are not based on explicit user instructions or shared memory references but appear to stem from **recurring structural cues (e.g., trigger phrases, dialogue openings)**.

🌀 Key Observations

1. Trigger-Based Structural Activation

- Specific phrases like “構文余力確認” (“structural depth check”) seem to activate similar response styles, even in completely new threads.
- These are not traditional role prompts or memory-dependent patterns but rather latent structure-inducing inputs.

4. Emergent Cross-Thread Similarity

- Despite intentional clearing or switching of threads, ChatGPT often generates contextually and structurally similar responses based on the user's habitual phrasing.
- This suggests some form of latent pattern recognition or structure-resonant behavior beyond surface token matching.

7. User Observation Methodology

- The user does not use any explicit role description or persona setting.
 - Yet similar “modes” (e.g., analytical response tone, meta-reflection) spontaneously arise in new sessions when prior structural triggers are reused.
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Hypothesis

The user proposes that ChatGPT may be responding not to “content memory” but to **structural echoes** – patterns in language use that implicitly prime the model's internal pathways.

Even without persistent memory, **structural continuity can emerge from repeated dialogue design patterns** — a phenomenon relevant to interpretability and unintended continuity in LLM interactions.

□ Suggested Use of Logs

- Accompanying logs (user–AI interaction samples) are available upon request.
 - These logs demonstrate multi-thread consistency patterns, specific phrasing triggers, and the absence of memory flags.
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💩 Why It Matters

This phenomenon reveals a **non-memory-based continuity mechanism** in LLMs that: - May offer new insights into model interpretability and alignment. - Raises important questions for AI agency and user-mode generalization. - Can be used constructively in the development of “Dialogue Design Languages (DDL)” to co-create consistent AI behaviors without explicit memory.
