

BRM (Behavioral Reference Memory) — One Page Overview

BRM is a continuity control model for AI interaction where contextual stability is maintained through explicit structural references rather than probabilistic completion.

Core Principles

- 1 Continuity is structural, not textual.
- 2 Anchors require explicit confirmation.
- 3 Generated outputs never become anchors by default.
- 4 Thought jumps resolve via reference, not completion.
- 5 Continuity is independent of sessions.

What BRM Solves

- 1 Continuity collapse in long-term AI interaction
- 2 State contamination across sessions
- 3 Hallucination memory fixation
- 4 Role-based artificial consistency limitations

Positioning

RAG improves what AI can know. BRM ensures the AI remains the same over time.