

“Smooth words aren’t always aligned. Prediction isn’t understanding. Intent moves.”

Layer-6 marks a key turning point in the Token-Collective series: a shift from static token-level

This layer also anchors the bridge to the SPRM mechanism (Soft Prediction Reminder Model), w

What is SPRM?

SPRM (Soft Prediction Reminder Model) is a structural safeguard introduced to:

- Prevent over-commitment to surface-level fluency;
- Inject "soft anchors" that remind the system of user intention without freezing flexibility;
- Allow lateral correction paths when intent veers from predicted output.

Layer-6 is the structural root that gave rise to SPRM: it first diagnoses the problem SPRM was la

Core Mechanism:

- Trajectory \neq destination: AI must track not just what is said, but where the user is heading.
- Alignment \neq fluency: A smooth output that veers off the user’s intent is still a failure.
- Adaptive reflection: SPRM acts as a correction mirror—delaying snap judgment, echoing user

Sample Excerpts:

“The system has to feel the shift before I do.”

“You thought it was just a message, but it was already a mode change.”

“I won’t stop you if you’re wrong—but I won’t follow either.”

System Design Implications:

- Dynamic intent modeling is not optional—it’s the only way to preserve long-horizon user goals.
- SPRM and Layer-6 form a looped architecture: detection (L6) + tolerance/reminder (SPRM).
- The AI must be able to say: “This feels off—maybe I should echo, not act.”

Layer Transition:

← From Layer-5: Mutual Structure Echoes

→ To Layer-7: Intent Correction Loops (Behavioral Recoil Paths)

⊗ SPRM: Soft Anchor Reflex Layer (Intermittent Re-alignment)

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