

Spin-State Architecture: Stateful vs Stateless Plot Design (30-Day Operator Model)

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Executive Frame

This update corrects the missed plot design by explicitly modeling all execution as spin-state transitions across two planes:

- **Stateful plane**: memory, continuity, identity, accumulation
- **Stateless plane**: isolated execution, deterministic tasks, reset-safe operations

The purpose is to prevent narrative drift, reduce overload, and increase reliable output under real-world constraints.

Core Concept

Every day and every task should declare:

1. Current spin state
2. Required state retention level
3. Safe stateless fallback
4. Transition trigger to next state

Spin-State Map

Spin State	Meaning	Stateful Need	Stateless Need	Failure Signature	Recovery Move
S0 Ground	baseline, intake, orient	low	high	confusion/no clear objective	run truth-audit checklist
S1 Gather	collect signals/evidence	medium	high	signal overload	narrow to 3 facts
S2 Focus	single-thread execution	high	medium	context thrash	force one-task lock
S3 Build	output generation	high	medium	perfection loops	ship minimum useful artifact
S4 Validate	tests/proof checks	medium	high	vague confidence claims	bind claims to evidence
S5 Integrate	merge outputs into system	high	low	disconnected assets	create canonical source map
S6 Recover	restoration/regulation	high	medium	burnout/decision paralysis	low-load routine + defer non-urgent
S7 Relay	publish/handoff	medium	high	unclear messaging	3-line what/why/proof summary

Stateful vs Stateless Rules

Stateful tasks (must persist context)

- care coordination trackers
- project roadmaps
- artifact versioning
- relationship and trust loops
- long-cycle creative direction

Stateless tasks (safe to reset)

- one-off rendering
- single QA checks
- format conversions
- isolated script runs
- retry-safe fetch/parse steps

Hard Rule

No high-stakes decision should be made in pure stateless mode if historical context materially changes risk.

30-Day Spin Plot (Corrected)

Day Range	Dominant Spin	Objective
Days 1-3	S0 -> S1	reality baseline + evidence capture
Days 4-7	S2	focus loop stabilization
Days 8-11	S3	core artifact build burst
Days 12-14	S4	confidence hardening + proof chain
Days 15-18	S5	system convergence and documentation
Days 19-21	S6	operator recovery and simplification
Days 22-25	S3 -> S4	second build + validation pass
Days 26-28	S5	package and deployment alignment

Day Range	Dominant Spin	Objective
Days 29-30	S7	publication, handoff, and next-cycle seed

Daily Card Template

Use this card each morning and evening.

8:00 AM Card

- Current spin state:
- One outcome by 8 PM:
- Stateful dependencies:
- Stateless tasks to execute:
- Failure risk to watch:

8:00 PM Card

- What shipped:
- Proof artifact path:
- State transition for tomorrow:
- Recovery action tonight:

Confidence Table

Layer	Confidence
Spin-state model clarity	High
Stateful/stateless separation utility	High
30-day operational fit	High
Requires adaptation to personal load patterns	Medium

Practical Operator Notes

- If overwhelmed: drop to S0 then S2.
- If scattered: convert 5 tasks into 1 stateful objective + 2 stateless supports.
- If blocked: run stateless micro-task to regain motion, then return to stateful lane.
- If claims exceed evidence: immediate S4 validation pass before publish.

Print Checklist

- [x] New model introduced now
- [x] Spin-state plot correction included
- [x] Stateful/stateless doctrine formalized
- [x] 30-day cadence mapped
- [x] AM/PM execution cards included

Closing

This document is the new plot anchor.

The system now tracks momentum as controlled spin-state transitions, not vague progress language.

That is the convergence correction.