

Pattern Map

Pattern Recognition / The Discrimination Layer

THE HUMAN PROBLEM

AI slop often begins before the model writes a word.

A polished answer can still feel generic when the system follows the obvious search path, misses a specialist perspective, skips a useful comparison, overlooks an expected absence, or forgets what happened before. The answer inherits those upstream choices. Pattern Recognition is the discipline of improving them.

01

Read the idea

Continue the coffee conversation: why choices made before generation shape what an answer can become.

02

Explore the map

See six ways to improve what the system notices, compares, preserves, questions, and learns from.

03

Apply it

Turn the idea into a proportionate workflow, from one decision brief to an inspectable agent procedure.

A compact companion to the local interactive site. The site keeps the human essay, current relationship view, proportionate application path, targeted sources, research boundaries, and historical lineage in separate but connected routes, with an optional continuous Guided read.

Accessibility route: this PDF is an untagged visual review companion. Use the standalone HTML for semantic headings, landmarks, links, and assistive-technology navigation.

LOCAL OWNER REVIEW - NOT A DEPLOYMENT, PUBLICATION, OR RESEARCH RESULT

Start with the upstream choices.

The public opening is a human problem and a usable idea. Technical detail follows as progressive disclosure; it does not replace the coffee-conversation entry point.

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The reading route is cumulative: a short 60-90-second version gives the shape, then the complete canonical essay provides the 10-15-minute treatment. The mentor cover note remains a distinct optional handoff rather than the public opening.

THREE DOORS, ONE OPTIONAL GUIDED PATH

01	02	03
Read the idea	Explore the map	Apply it
What changes when the system improves the choices made before generation?	Which of six families helps a reader notice, compare, preserve, question, or learn more deliberately?	How much workflow is proportionate to this decision, and where should it stop?

Optional continuous mode: Take the guided read for one generated 8-12-minute path through the problem, six questions, key relationships, smallest useful application, examples, and boundaries. It reuses canonical components rather than forking the manuscript.

What the framing does not claim

- The six families are not presented as newly invented categories.
- A peripheral signal is a candidate for inspection, not proof of truth.
- Provenance, recurrence, or access do not by themselves establish correctness, independence, or permission.
- Fixtures, protocols, validators, reviews, and planning simulations are not empirical results.

CONTENT CONTRACT CHECKPOINT: 3AEA5EEB19302A0E...

Six families, held in one view.

The current relationship view is code-native and retains the historical F1-F6 identifiers without turning them into steps. Focus controls add emphasis but never hide essential meaning. With JavaScript off, the family cards, questions, boundaries, and relationship summary remain in the document.

ID	FAMILY	READER QUESTION
F1	Peripheral signal	What might the default path have overlooked?
F2	Source weighing	What role does each source play for this exact claim?
F3	Velocity / motion	What is changing unusually relative to a relevant baseline?
F4	Absence + memory	What should be present but is not, and what prior context changes the meaning of now?
F5	Structured patterns	What becomes visible through explicit comparison?
F6	Learning loop	What did we expect, what happened, and what bounded update is justified?

Relationship view

The line-free map names four limited relationships rather than implying one pipeline: a baseline is required before calling something motion or missing; source weighing and structured comparison can reveal a common origin; permission and human authority constrain influence; and a learning update waits for an observed outcome and review.

BOUNDARY

A map is a discrimination layer, not a truth machine.

It makes upstream choices inspectable and revisable. It does not guarantee that a candidate is true, repetition is independent, a source is correct, or every task needs every record.

Three patterns make the idea concrete.

Examples stay bounded: they demonstrate what to inspect and what to label, not what an unrun study would prove.

01 / PERIPHERAL SIGNAL Specialist / peripheral candidate A specialist or peripheral source may reveal an overlooked mechanism or exception. It earns inspection, comparison, and provenance work; it does not become true merely because the default path missed it.	02 / MOTION + MEMORY Velocity or expected absence A change is meaningful only relative to a relevant baseline. The same logic applies to an expected absence: state what should be present, define the comparison window, and keep the interpretation provisional.
03 / RECURRENCE Common-origin recurrence Repeated material can share a common origin. Recurrence is useful for tracing spread or influence, but independence is UNKNOWN unless separately established.	SEPARATE ILLUSTRATION Signal Foundry ILLUSTRATION ONLY / READ-ONLY / NOT VALIDATION. This bounded example shows how a workspace can expose signals without turning the interface into evidence.
RESEARCH BOUNDARY Echo is separate and late SEPARATE PROJECT - UNRUN - NO RESULTS. Echo is a subordinate research track and a late common-origin example. Removing or hiding it leaves Read the idea, Explore the map, and Apply it coherent.	

The site keeps the evidence boundary visible without making it the opening move: Signal Foundry is an illustration, Echo is a separate unrun project, and neither defines the current v16 map.

First decide whether a workflow is needed at all.

Stage 0 asks whether the task requires selecting, acquiring, comparing, preserving, or weighing information beyond supplied material. If not, use the ordinary path and stop. If yes, the local studio can recommend an ordinary, lightweight, moderate, or advanced plan. It does not run work or record an observed stop, outcome, learning review, or human decision.

LEVEL	WHEN IT FITS	OBSERVABLE OUTPUT
Ordinary	A reversible transformation uses only supplied material.	Instruction, input, output, and any material assumption - no evidence bureaucracy.
Lightweight	One ambiguity or alternate comparison is worth a bounded pass.	One alternate route, one challenge, a stated limit, and provisional wording if needed.
Moderate	Repeated, uncertain, or consequential work needs explicit comparison.	Evidence register, comparison, uncertainty, permission, and named human review.
Advanced	The cost of a hidden miss justifies a repeatable procedure.	Queryable records and review controls, only after explicit permission and cost approval.

APPLY INTEGRITY

Planning is not an event record

The studio recommends an action, gate, planned stopping condition, and optional learning path. Its observed state remains NOT_RUN / NOT_TRIGGERED / NOT_OBSERVED / NOT_AVAILABLE / NOT_RECORDED until separately authorized work actually occurs.

Operator path after Stage 0

01 Frame the claim and decision.	07 Record provenance without treating it as correctness.
02 Name the baseline or expected state.	08 State what remains unknown.
03 Acquire only what the route authorizes.	09 Apply the stop condition.
04 Assign each source a role for this claim.	10 Make the human disposition explicit.
05 Compare candidates and alternatives.	11 Record a bounded learning update.
06 Look for disconfirming information.	12 Review the actual record for future use.

AGENT COMPANION: QUICKSTART FIRST, DEEPER GUIDE WHEN THE DECISION WARRANTS IT

A review surface with its limits attached.

The local package is designed to make the artifact inspectable. It is not a deployment, a public replacement, a study, or a provider-backed run.

Historical lineage

HISTORY ROUTE

Historical v13 origin - not the current v16 topology.

The recovered v13 diagram is preserved for lineage and displayed with a hash-anchored label. The current topology is the code-native relationship view on Explore the map. The historical asset is never redrawn as the current system.

Owner-review QA completed

- Static build and route/link checks pass for ten routes plus the standalone export.
- Frozen content-interface validator passes; exact first-screen copy, door order, F1-F6 order, route manifests, and claim boundaries are present.
- Live browser checks cover 390-pixel, exact 821-pixel, 1024-pixel, and desktop layouts; map focus, permission precedence, Apply observed-state separation, term explainers, and horizontal overflow.
- Semantic landmark, heading, accessible-name, no-script, reduced-motion, forced-colors, reflow-oriented, print-hook, standalone, and Echo-removal audits pass within their automated scope.
- The untagged PDF was reopened, text-checked, rendered with Poppler, and visually inspected for clipping, overlap, and unreadable glyphs; semantic and assistive-technology navigation belongs to the standalone HTML.

EXPLICIT RESIDUAL

What this QA does not establish

QA is implementation evidence, not reader comprehension, persuasion, behavioral effectiveness, model quality, or research evidence. Physical keyboard, supported screen-reader, real 200% browser/OS zoom, browser print-preview, and owner/mentor judgment remain open.

Local handoff

Build from the repository root with `cd site && npm run build && npm run check`. Preview with `npm run dev` and open `http://127.0.0.1:4173/`. The semantic standalone export is under `site/exports/standalone/pattern-map-v16.html`; the untagged visual companion is under `site/exports/pattern-map-v16-owner-review.pdf`.

NO HOSTING API, DEPLOYMENT, PUBLICATION, RELEASE, OR PRODUCTION URL USED