

DETM - EN v2 (quick)

DETM Book (EN v2 quick)

mode: print

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Where to start (short hook, with teeth)

Imagine a bridge.

From the outside it can look healthy: smooth traffic, clean dashboards, green reports, confident speech. But a bridge does not stand on speech. It stands on load limits, joints, maintenance windows, corrosion control, and honest stress signals.

Complex human systems fail in the same way. We usually see words first, and then try to repair reality with more words. But the break may be elsewhere:

- people ran out of basis resource and can only imitate participation,
- actions no longer produce verifiable effects,
- rules and metrics started training imitation,
- institutions defend captured interests instead of system resilience,
- the active regime has crossed a boundary and no longer converges.

This is neither a moral sermon nor a motivation script. It is a diagnostic and operator handbook:

1. locate where causality broke,

2. identify the active description level,
3. apply the smallest operator that restores control.

If you keep one idea in mind, keep this one. If you keep two ideas, let this be the first:

| Most hard conflicts inside systems are conflicts between levels of description.

One actor talks about basis (L0), another about operations (L1), another about narratives (L2), another about metrics and rules (L3), another about institutions and power (L4), and another about boundaries (L5). They can all be locally correct and still produce global failure together.

Two reading modes for you:

- Fast: open Quickstart, pick the nearest symptom, execute one first operator.
- Deep: go through L0-L5 and reconstruct the causal cascade end-to-end.

If at any point the text feels abstract, treat that as a signal: you have not fixed the observable inputs and the scene scale yet.

Levels map (L0..L5)

The model uses six operational levels.

Level	Question	Typical failure	Typical operator
L0	Does the system still hold?	basis collapse, fake participation	stop, exit, load reduction
L1	Do actions produce verified effects?	activity without effect	minimal action + readout
L2	Which stories/roles gate behavior?	rationalization, taboo, shame loops	reframe + permission update
L3	Which metrics/rules define reality?	Goodhart, metric theater	axis policy, anti-capture checks
L4	Who can change rules legitimately?	institutional capture	governance reset, veto rights
L5	Where are the regime boundaries?	delayed transition, hard crash	transition protocol

Use this map as routing logic, not ideology.

Quickstart (10 minutes)

Start here if you want the operational core before reading the full theory. Do not optimize for perfect understanding on first pass; optimize for the first useful move.

1) One-sentence summary

Systems optimize what is cheaper to hold right now. They fail where regime-holding cost stops converging.

2) 60-second map (L0-L5)

- **L0 (basis):** is there enough resource/safety/trust/stopping rights for causality to exist?
- **L1 (step -> effect):** do we have a minimal action and readout, or only visible activity?
- **L2 (stories/roles):** which narratives make action allowed, blocked, or shameful?
- **L3 (rules/metrics):** which axes define reality, and who pays the cost of those rules?
- **L4 (institutions/power):** who can change rules and why that is considered legitimate?
- **L5 (boundaries):** where the regime stops converging and transition operators are required.

3) Two navigation modes: depth vs breadth

- **Depth-first** when the system does not respond: restore causality by descending L3 -> L1 -> L0.
- **Breadth-first** when causality is stable: compare options inside allowed space (usually L2-L3).

Quick test: if "any choice leads to the same trajectory", go depth-first.

4) Fast symptom routing

Use the nearest symptom and do one first move.

- "Everything is urgent, fire mode, overload" -> start L0-C1 (pause/stop as causal protection).
- "People disengage, silent refusal, formal participation only" -> start L0-C2 (refusal as truth sensor).
- "System survives on heroic overuse" -> start L0-C3 then L0-C4 (recognize overspend, reduce obligations).
- "Promises exceed capacity" -> start L0-C4 (scope/obligation reduction).
- "One toxic node infects everything" -> start L0-C5 (quarantine coupling).
- "Metrics improve while reality degrades" -> start L0-C6 and L3-C6 (restore feedback, break report game).
- "Metric/narrative war, no shared reality axis" -> start L3-C7 (explicit axis policy).

5) Minimal route after quickstart

1. Read [Reader map](#) and choose your route.
2. Open [Navigation cheat sheet](#) and use Sx/Ty and Lx-Cn codes.
3. Continue with either:
 - practitioner route: L0 -> L1 -> L3 -> L5,
 - meaning/language route: L0 -> L2 -> L3 -> L5.

First aid: 5-minute diagnostic protocol

When you do not know where to start, run this sequence.

1. **Choose scene scale (S1..S5)** person, family, society/game, organization, state/institutions.
2. **Fix 5-10 observable inputs** facts before explanations: what repeats, what is measured, where cost appears.
3. **Choose mode: depth or breadth**
 - if readout is unstable and any choice keeps same failure -> depth (L1 -> L0),
 - if readout is stable but goal/axis is unclear -> breadth (L2-L3).
4. **Pick one theme and one first operator** route via Quickstart symptoms or S/T/C cheat sheet.
5. **Validate readout** what changed after the step, on what horizon. If nothing changed, go one level deeper.

Practical hints:

- Heroic survival mode is usually a price architecture problem, not motivation shortage.
- Metric theater is fixed by restoring sensors and anti-imitation constraints, not by more reporting.
- Meaning conflict with no field effect is often an axis-policy conflict (L3), sometimes basis collapse (L0).

Emergency priority rule:

| Preserve causality first, optimize goals second.

Reader map

This book is a level ladder (L0-L5), but it is best read from your current task, not linearly. Use the route that matches your role and pressure mode.

If you are an engineer/practitioner

Goal: restore causality and controllability; reduce imitation cost.

- Prioritize: L0 (basis), L1 (minimal operation/readout), L3 (rules/metrics), L5 (boundaries).
- Typical scenes: S4 (organization), S1 (person).
- Main question: "What makes truthful action cheaper than imitation?"

Route: L0 -> L1 -> L3 -> L5. Use L2/L4 only when blocked by legitimacy or taboo dynamics.

If you are a manager/leader

Goal: redesign participation cost so the system does not depend on heroics.

- Prioritize: L0, L3, L4, L5.

- Typical scenes: S4, S5.
- Main question: "Who pays now, and where does the bill surface next month/quarter?"

Route: L0 -> L3 -> L4 -> L5. Return to L1 when feedback loops are too long or noisy.

If you are a researcher/analyst

Goal: model systems without collapsing too early into one favorite cause.

- Prioritize: L2 (models/language), L3 (axes/projections), L5 (applicability boundaries), always cross-check with L0.
- Typical scenes: S3-S5.
- Main question: "Which inputs are we not observing, and which axis is silently treated as reality?"

Route: L0 -> L2 -> L3 -> L5 -> L4 (when power distribution matters).

If you are new to the framework

Goal: get a practical map without overloading with formalism.

- Start from [Quickstart](#).
- Then read Thesis and How to read.
- Keep three anchors in mind: L0 (basis), L1 (step->effect), L5 (boundary).
- If text feels abstract, jump to [Navigation cheat sheet](#) and route by code.

Route: Quickstart -> Thesis -> How to read -> L0 -> L1 -> (L2 or L3) -> L5. If this still feels heavy, run only one scene (Sx) and one operator (Lx-Cn) first.

Student route

Goal: learn system diagnostics without pretending certainty.

- Start with Quickstart and Level summaries.
- Practice with one real scene and one minimal operator.
- Treat "I do not know yet" as valid diagnostic state.

Route: Quickstart -> Level summaries -> L0 -> L1 -> Appendix.

If the model feels too broad, narrow scene first (S1..S5) before making claims.

How to read this book

The book is organized as L0-L5, but each level should be read in projection to others: what this level changes below, and what it looks like from above.

Primary rule:

| Do not transport conclusions outside their basis.

If argument collapses in the current basis, this is often a convergence failure signal, not a debate failure.

Recommended routes:

- Fast route: L0 -> L3 -> L5.
- Engineering route: L0 -> L1 -> L3 -> L4 -> L5.
- Meaning route: L0 -> L2 -> L3 -> L4 -> L5.

Two orthogonal navigation modes

Depth-first (causal reachability check)

Use depth when "the system does not respond": readout is unstable, any choice yields same failure, or control becomes symbolic.

Depth path: L3 -> L1 -> L0.

Objective: recover minimal causal coupling before optimizing goals.

Breadth-first (option search in stable regime)

Use breadth when readout is stable and causality holds.

Breadth usually operates at L2-L3: change frame, role contract, axis policy, local tactics.

Objective: choose better option inside current boundaries.

Switching rule:

- unstable readout -> depth,
- stable readout -> breadth.

Integral intuition of levels

A useful reading heuristic:

| Ln is accumulated trace of Ln-1 repeated long enough to become cheap norm.

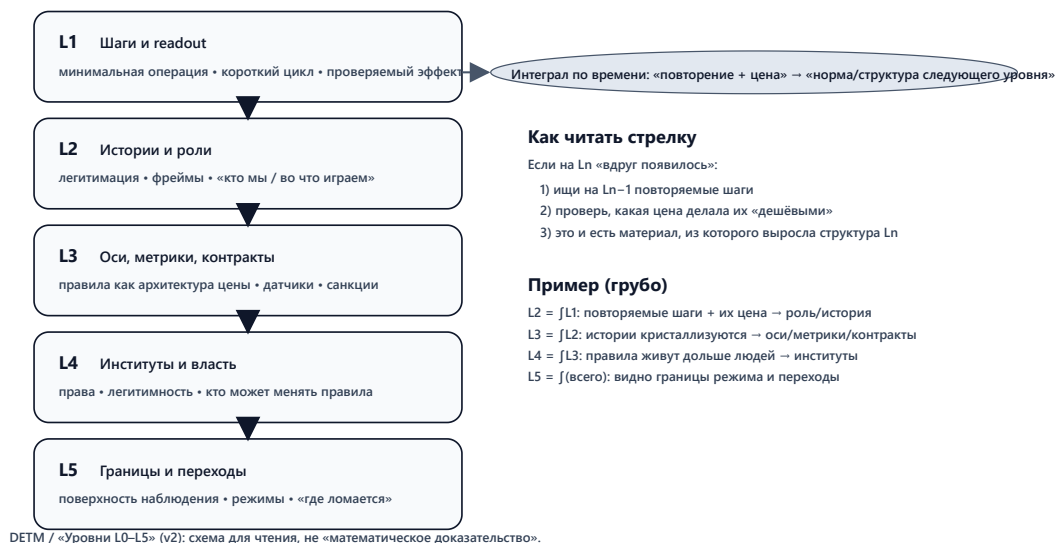
What appears at higher levels as institution/rule/identity was previously repeated lower-level behavior with convergent cost.

Examples:

- L2 as integral of L1: repeated actions and their prices become narratives/roles.
- L3 as integral of L2: narratives crystallize into metrics/rules/contracts.
- L4 as integral of L3: rules outlive individuals as institutions and sanction systems.
- L5 as integral of all levels: boundary surface where aggregate drift becomes visible.

Интегральная интуиция уровней: L_n как интеграл L_{n-1}

Смысл: повторяемые локальные шаги и их цена, накопленные во времени, кристаллизуются в более «долгоживущую» структуру следующего уровня.



Operational implication: if something "suddenly appeared" at L_n , inspect repeated costed patterns at L_{n-1} .

Field intuition: one system, multiple control fields

You can read L1-LL4 not as floors, but as interaction fields shaping trajectories:

- L1: short-range action-effect coupling,
- L2: state transformation through roles/identity/story,
- L3: signal and measurement field (Goodhart risk core),
- L4: institutional inertia and sanction gravity,
- L5: observation surface and applicability boundary.

This is not physics reduction of humans. It is engineering discipline for descriptions: where causality is preserved, where it is not.

A compact way to remember it: you can ignore gravity for a while, but gravity still settles the account. Usually with interest. In system terms, ignored constraints return as transition debt.

Practical invariants while reading

1. If one KPI explains everything, you are likely in projection error.
2. If stop/exit rights are taboo, your diagnostics are already biased.
3. If report improves while field signal degrades, switch from optimization to anti-imitation mode.
4. If no operator changes trajectory, descend one level.
5. If conflict persists with no shared axis policy, treat it as L3/L4 issue, not "communication style".

Minimal chapter protocol

For each chapter do three passes:

1. **Observation pass:** what is directly observable here?
2. **Operator pass:** what is the smallest Lx-Cn operator?
3. **Validation pass:** what readout must change if the operator works?

If validation is absent, treat the step as narrative only.

Diagnostic bridge: L0 <-> T1..T7 <-> L5

The model can be used as one bridge:

- L0: where basis stress originates,
- T1..T7: reusable symptom themes,
- L5: where boundary crossing becomes visible.

Диагностическая связка: L0 ↔ T1-T7 ↔ L5

Идея: «перекос/дефицит в базисе (L0) → типовой режим (T) → наблюдаемый симптом на поверхности (L5) → первый оператор для стабилизации».



Подсказка: если «любой выбор не меняет траекторию», сначала делай шаг вглубь (readout/базис), и только потом перебирай варианты вширь.

Reading discipline under uncertainty

When you are unsure how to interpret a chapter, apply this fallback discipline:

1. Name the current scene (S1..S5) explicitly.
2. Separate observed facts from interpretation in two lists.
3. Pick one tentative operator and one falsification condition.
4. Do not escalate narrative certainty before readout changes.

This prevents the common failure mode where explanation quality grows while control quality declines. If in doubt, prefer a smaller truthful step over a larger elegant theory.

Level summaries (L0-L5), practical version

This file is a compressed action-oriented synthesis. Use it when you need routing and first operators quickly.

L0 - Basis (existence yes/no)

- L0 is not personality language. It is minimum causal viability.
- If L0 is degraded, upper-level optimization will look coherent but behave non-causally.
- First operators are usually coarse and protective: L0-C1 (pause), L0-C4 (scope reduction), L0-C6 (feedback restoration), L0-C2 (refusal normalization).

Action translation:

- Make stop/exit rights explicit and non-punitive.
- Reduce obligations to real capacity before process tuning.
- Restore one honest feedback channel or stop pretending control exists.

Checklist:

- Are basic obligations defaulting repeatedly?
- Is stop/exit legally or socially available?
- Is there at least one honest readout after action?

L1 - Minimal operation + readout

- L1 is the minimal step and its verification.
- No readout means no control, even with high activity.
- Start by making verification cheap and frequent: L1-C2, L1-C3, L1-C4.

Action translation:

- Define minimum operation and "done = verified" rule (L1-C1, L1-C7).
- Attach one or two low-cost readouts to each step.
- Shorten cycle time until readout stabilizes.

Checklist:

- Is "done" equivalent to verified effect?
- Did we reduce parallel work enough to see signal?

L2 - Narratives, roles, legitimacy/shame

- L2 controls what actions feel allowed or forbidden.
- Healthy L2 lowers truth cost and supports causal tests.
- Pathological L2 replaces tests with stories.

Action translation:

- If argument loops forever, run one minimal experiment (L2-C7 -> L1-C2).
- Remove taboo against saying "we do not know" (L2-C6).

- Normalize refusal/stop as valid operator (L2-C4).

Checklist:

- Is truth socially punishable?
- Is stop/exit treated as betrayal?

L3 - Rules, metrics, incentives, axes

- L3 designs action price architecture.
- Good L3 makes truth cheaper than imitation.
- Bad L3 creates metric theater and reward hacking.

Action translation:

- Treat metrics as sensors tied to observables (L3-C1).
- Prevent metric improvement without field readout.
- Return error cost to source (L3-C5).
- Declare axis policy explicitly (L3-C7).

Checklist:

- Can each KPI be decomposed to observable facts?
- Do people have stop rights against harmful metric pressure?

L4 - Institutions, power, sanction legitimacy

- L4 is about who can rewrite rules and how that power is checked.
- If L4 forbids truth/stop/exit, imitation becomes rational.
- Anti-capture and reversibility are not extras; they are survival conditions.

Action translation:

- Institutionalize stop and truth rights (L4-C1, L4-C2).
- Add anti-capture constraints (L4-C5, L4-C7).
- Make obligation reduction legitimate when basis cannot sustain current promises (L4-C4).

Checklist:

- Can a process be stopped without heroics?
- Is there monopoly on sanction or interpretation of reality?

L5 - Regime boundary and transition

- L5 is where non-convergence becomes visible.
- At L5 the goal is not "win the argument" but execute legitimate transition.
- Typical operators: stop, reduce obligations, quarantine cascade, rebase axes (L5-C1, L5-C4, L5-C5, L5-C7).

Action translation:

- Make boundary observable (restore readout first).

- Choose one transition operator and publish criteria.
- Return to L0/L1 to re-establish causality after transition.

Checklist:

- Is readout stable or are we in "numbers exist, effect absent" mode?
- Are stop/exit/truth rights blocked right before transition?

Fast routing by symptom

- Fire mode / overload -> L0 first.
- No next step / no effect -> L1 first.
- Metric theater -> L3 first.
- Legitimacy/power conflict -> L4 first.
- Regime non-convergence -> L5 first.

If first operator does not change readout, descend one level.

Navigation cheat sheet (S-T-C)

Use short codes for direct search in the compiled book.

1) Core diagnostic fork: breadth or depth

Rule:

- **Depth** when readout is unstable or any option yields same trajectory.
- **Breadth** when readout is stable and you optimize within current boundaries.

Pseudo-flow:

```
if readout unstable or trajectory invariant under options:
    go_depth()    # L3 -> L1 -> L0
else:
    go_breadth() # mostly L2-L3
```

Quick symptom map:

- "Any decision gives same failure" -> L1-C2, then L0-C1 / L0-C6
- "Metrics up, reality down" -> L3-C1, L3-C6, then L5-C6
- "No shared reality axis" -> L3-C7, then L2-C5 / L4-C7
- "No next step" -> L1-C2; if still blind, descend to L0

2) Scene codes (Sx)

- S1: person
- S2: family/close network
- S3: society/game
- S4: organization
- S5: state/institutions

3) Theme codes (Ty)

- T1: pause/stop
- T2: refusal/exit
- T3: heroism/overspend
- T4: obligation reduction
- T5: quarantine
- T6: feedback restoration
- T7: axis/interpretation control

4) Combined scene-theme search (Sx/Ty)

Examples:

- S4/T6 -> organization-level feedback failure and restoration
- S1/T3 -> personal heroism overspend
- S5/T7 -> institutional axis-control conflict

5) Operator search (Lx-Cn)

L0 (existence operators)

L0-C1...L0-C7: stop, refusal signal, overspend diagnosis, obligation reduction, quarantine, feedback restoration, report-game exit.

L1 (action/readout operators)

L1-C1...L1-C7: minimal operation, minimal readout, cycle reduction, parallelism reduction, incident review without punishment, recovery windows, done=verified.

L2 (narrative/role operators)

L2-C1...L2-C7: blame mode, hero legitimation, stop taboo, refusal normalization, frame change, observation taboo, explanation-over-experiment.

L3 (metric/rule operators)

L3-C1...L3-C7: metric-as-sensor, heroism incentive, capacity-aligned commitments, stop rules, error-cost return, anti-imitation, axis policy.

L4 (institution operators)

L4-C1...L4-C7: institutional stop rights, truth/refusal protection, heroism institutionalization, legitimate de-scope, anti-capture quarantine, honest feedback institution, axis governance institution.

L5 (boundary/transition operators)

L5-C1...L5-C7: stop boundary, mass-refusal transition, heroism bifurcation, capacity boundary, cascade boundary, feedback boundary, basis rebasing.

6) Practical navigation pattern

1. Search by Sx/Ty to get context.
2. Jump to first operator Lx-Cn.
3. Execute one change.
4. Validate readout.
5. Repeat or descend.

This cheat sheet is optimized for digital reading and incident-time routing.

7) Fast routing bundles

Use these bundles when you need a first move in under 2 minutes.

- **Bundle A: overload + chaos**
 - First: L0-C1 -> L1-C4 -> L3-C4
 - Check: queue age, incident throughput, recovery window integrity.
- **Bundle B: green metrics, red reality**
 - First: L3-C1 -> L3-C6 -> L5-C6
 - Check: KPI/counter-KPI divergence, trace evidence consistency.
- **Bundle C: silent disengagement**
 - First: L0-C2 -> L2-C4 -> L4-C2
 - Check: participation authenticity and contradiction channel usage.
- **Bundle D: endless interpretation war**
 - First: L3-C7 -> L4-C7 -> (if unresolved) L5-C7
 - Check: axis-policy clarity and contradiction resolution lag.

8) Escalation guards

Escalate to depth mode immediately if any of these persist:

- any option yields same failure trajectory,
- readout cannot be trusted,
- contradiction channels are blocked by sanction risk,
- intervention effort rises while stabilization gain shrinks.

These are boundary-pressure indicators, not "communication problems".

Invariants and tests

This section keeps the framework operational. Its goal is to prevent the language from degrading into slogans.

1) KPI contour transparency test

Canonical honest KPI sentence:

| We intentionally optimize X and accept Y losses.

If Y cannot be stated explicitly, KPI usually functions as self-deception or power instrument.

Checklist:

1. What exactly is optimized (which axis)?
2. Which losses are accepted in exchange?
3. What time horizon carries the bill?
4. What field readout must change besides the report number?
5. Where is the applicability boundary for this KPI?
6. Who gains and who pays, and how is that verified?
7. How does this KPI map to basis viability (L0)?

2) Anti-Goodhart test: report <-> cost coupling

Rule:

If report is decoupled from real cost/pain, system trains reward hacking.

Operational tests:

- Can metric be decomposed to observables?
- Is price transfer visible (errors, risk, burnout, quality debt)?
- Is there a stop/rebuild mechanism when metric becomes target?

3) Rule/decision decomposition as optimization function

For any rule, KPI, incentive, or process, decompose:

1. objective function (what is really optimized),
2. constraints (what is forbidden/costly),
3. readout (where success is claimed),
4. applicability boundary,
5. price distribution and lag.

Output should identify:

- whose basis is protected,
- whose basis is sacrificed (often on hidden credit).

4) Presence theater test (schedule vs effect)

Common projection error: compensation and control drift to attendance/presence instead of outcome.

Symptoms:

- time-in-place becomes target,
- report discipline grows,
- action-effect coupling degrades,
- imitation becomes rational.

Schedule can be useful. It becomes harmful when it cannot be adapted to observed reality.

5) Prediction boundary: predict regimes, not persons

Framework target is regime diagnostics: price gradients, feedback failure zones, transition likelihood.

It is usually valid for distributions and contour behavior, not for deterministic individual trajectories.

6) Repository-level verification linkage

Map conceptual invariants to repo checks:

- reproducible headless runs (`catalog.json`, `metrics.csv`, `summary.json`, `final_state.*`),
- trace continuity and subscriber consistency,
- metric/counter-metric coherence,
- no forbidden cross-layer dependencies from `detm/*` into `app/UI` layers.

7) Minimal release gate for architecture changes

Before tagging a release with architecture impact:

1. invariants documented,
2. changed contracts reflected in docs,
3. tests for changed boundaries pass,
4. migration artifacts (if any) are clearly marked.

If these are missing, delay release and treat state as transition draft.

Terms

This is the operational dictionary for this book. Definitions here are contracts of meaning, not absolute truth claims.

Human translation (quick hints)

- **Causality**: stable link between action and consequence.
- **Basis (L0)**: what keeps the system alive as a controllable system.
- **Readout**: minimal check that something changed after the step.
- **Regime**: current operating mode and its holding cost.
- **Systemic lie**: reporting became cheaper than reality maintenance.
- **Imitation**: optimization of appearance instead of outcome.

- **Axis/projection:** chosen dimension treated as reality.
- **Sanction:** mechanism that changes action cost.
- **Boundary (L5):** region where old regime stops converging.

Quick pointer

- Basis layer: Regime, Basis (L0), Boundary
- Failure signals: Systemic lie, Imitation, Heroism, Capture, Taboo
- Participation economy: Energy, Energy readiness, Participation, Minimal operation
- Measurement/control: Readout, KPI, SLA, Observables, Input selection bias, Metric, Rule
- Institutional/social: Role, Contract, Sanction, Legitimacy
- Geometry/model terms: Need octahedron, Axis/projection, Search axes, Reference, Observation surface, Resultant vector, Level integral, Coherence, Compensator

Regime

A stable operating mode on a chosen time horizon: which actions are cheap/expensive, which signals are accepted as reality, and what cost is paid to keep causality alive.

Basis (L0)

Minimum conditions required for meaningful causality: resource, safety, trust, stop rights, minimal contractual viability.

Boundary

Region where the current basis/description level stops holding. Actions stop producing verifiable effect, rules turn into theater, and participation no longer converges by cost.

Systemic lie (non-moral use)

A mode where sustaining report/story is cheaper than sustaining reality. The term is economic-operational here, not moral-psychological.

Capture

A state where one group can rewrite axes/rules/sanctions in its favor, while pushing cost downward and suppressing feedback.

Operational marker: metric/reality conflict is resolved by sanction power, not by evidence.

Taboo

A sanction-backed ban on stating or testing certain observations. Taboo increases truth cost and accelerates imitation.

Energy (in this book)

Not physical energy. Operationally: subjective current action price (attention, effort, time, risk, social penalty, shame/fear, conflict cost).

Energy readiness

Behavioral measure of how much energy basis is willing to invest now in this regime. Usually drops when participation price stops converging.

Participation

Operationally: willingness of basis to invest effort/risk/time/attention under current rules.

Forms:

- live participation (contribution + feedback),
- formal participation (ritual compliance without real contribution),
- imitative participation (supporting report instead of reality),
- zero participation (exit/refusal/silence).

Minimal operation

Smallest causal step that must alter the system: available actions, cost/risk profile, or contract state.

Readout

Minimal verification of what changed after a step. A sensor, not a goal and not a performance ideology.

KPI

A chosen effectiveness indicator used for steering.

KPI risk in this framework: if KPI becomes goal instead of sensor, it trains imitation and drifts from basis.

Short formula: KPI is manipulation under wrong basis, and regulation under correct basis.

SLA

Contract on service obligations (response time, availability, quality constraints, etc.). Useful L3/L4 example of commitments that must match real basis capacity.

Observables (inputs)

Facts that can be honestly fixed before interpretation: constraints, behavior signals, measurements, repeated patterns.

Input selection bias

When analysis pre-selects "important" inputs and ignores the rest of observables, causing conclusions to reflect selection policy, not system reality.

Role

Structured set of expectations, permissions, and prohibitions.

- At L2: identity/story mask shaping what feels allowed.
- At L3/L4: contract-like package of rights, access, sanctions, accountability.

Rule

Constraint/permission that changes action cost: what is rewarded, what is penalized, who pays. A rule is valid only if it preserves causality and does not make lie cheaper than truth.

Metric

Sensor over a chosen axis. Without stop rights and decomposition to observables, metric quickly mutates into target (Goodhart mode).

Contract

Explicit or implicit obligation structure: what is guaranteed, who is accountable, where risk is allocated.

Sanction

Mechanism that changes action price: penalty, access loss, reputational hit, threat, reward.

Legitimacy

Reason why acceptance is cheaper than resistance: trust, law, procedure, habit, fear, benefit. Fear-only legitimacy degrades participation into imitation or exit.

Imitation

Regime where producing appearance/report is cheaper than preserving reality. An economic optimum under bad cost architecture.

Heroism

Not virtue language here. A regime of basis overspend: continuous overeffort, manual control, burnout risk. Short-term stabilizing, long-term debt-amplifying.

Compensator

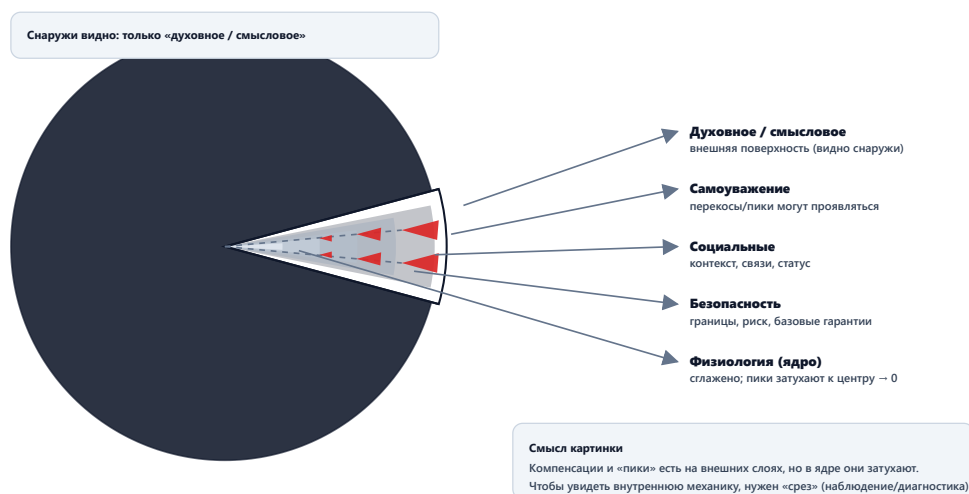
Internal balancing contour that keeps $L0=1$ by redistributing pressure. When compensator fails, upper levels are forced to service lower-level distortions.

Need octahedron (model)

Geometric metaphor of basis with multiple poles kept in dynamic balance. Dominance of one pole appears as basis skew; upper levels then optimize skew maintenance instead of global stability.

L0: базис как сфера со срезом (модель)

Снаружи наблюдатель видит только внешний (смысловой) слой. Внутренние слои становятся видимыми только на срезе.



Axis / projection

Axis: selected dimension used to compress reality (speed, money, safety, control, etc.).
Projection: state value on that axis. Many social terms are hidden projection labels.

Search axes: breadth vs depth

Breadth search: option exploration inside fixed depth (mostly L2-L3), without rebuilding basis.

Depth search: causal descent ($L3 \rightarrow L1 \rightarrow L0$), restoring readout and truth/stop/exit rights.

Switch rule: unstable readout -> depth, stable readout -> breadth.

Reference

Stable comparison anchor over time: units, contracts, interfaces, interpretive rules.
Reference drift breaks coherence and increases holding cost.

Observation surface (L5)

Boundary surface where aggregate effects of lower levels become visible: incentive skew, feedback loss, debt accumulation, axis divergence.

Resultant vector (model)

Combined direction produced by multiple influences/skews. Useful to describe aggregate drift without premature single-cause reduction.

Level integral (model)

Intuition of accumulation over time: L_n can be read as accumulated trace of L_{n-1} .

Examples:

- L_2 = integral of L_1 actions,
- L_3 = integral of L_2 narratives,
- L_4 = integral of L_3 rules,
- L_5 = integral of whole stack.

Coherence (in this book)

Stable phase-like alignment across system parts on chosen axes. Visible when measurements repeat and actions add up rather than cancel out.

Economically: coherence is when keeping phase is cheaper than losing it.

Index (terms, themes, operators)

Index is for speed, not for doctrine. Use it to jump from memory to exact section.

Terms

Source: [Terms](#)

- [Basis \(L0\)](#)
- [Boundary](#)
- [Capture](#)
- [Coherence](#)
- [Compensator](#)
- [Contract](#)

- [Energy](#)
- [Energy readiness](#)
- [Heroism](#)
- [Imitation](#)
- [Input selection bias](#)
- [KPI](#)
- [Legitimacy](#)
- [Level integral](#)
- [Metric](#)
- [Minimal operation](#)
- [Need octahedron](#)
- [Observation surface](#)
- [Observables](#)
- [Participation](#)
- [Readout](#)
- [Reference](#)
- [Regime](#)
- [Role](#)
- [Rule](#)
- [Sanction](#)
- [Search axes](#)
- [SLA](#)
- [Systemic lie](#)
- [Taboo](#)
- [Axis/projection](#)
- [Resultant vector](#)

Themes (T1..T7)

Source: [Case registry](#)

- T1: pause/stop
- T2: refusal/exit
- T3: heroism/overspend
- T4: obligation reduction
- T5: quarantine
- T6: feedback restoration
- T7: axis/interpretation control

Operator IDs (Lx-Cn)

Source: [Case registry](#), [Navigation cheat sheet](#)

- L0-C1..C7: basis operators
- L1-C1..C7: minimal operation/readout operators
- L2-C1..C7: narrative-role operators
- L3-C1..C7: metric-rule operators
- L4-C1..C7: institution-power operators
- L5-C1..C7: boundary-transition operators

Scene IDs (Sx)

- S1: person
- S2: family
- S3: society/game
- S4: organization
- S5: state/institutions

Fast lookup patterns

- Symptom-first: use Quickstart, then jump by Lx-Cn.
- Context-first: use Sx/Ty route in case registry.
- Governance-first: start at L3-C7, L4-C7, L5-C7.

Common symptom clusters -> lookup shortcuts

- Fire mode + overload:
 - jump to T1, L0-C1, L1-C4, L3-C4.
- Silent disengagement:
 - jump to T2, L0-C2, L2-C4, L4-C2.
- Hero dependence:
 - jump to T3, L0-C3, L3-C2, L5-C3.
- Promise collapse:
 - jump to T4, L0-C4, L3-C3, L4-C4.
- Contagion propagation:
 - jump to T5, L0-C5, L4-C5, L5-C5.
- Metric theater:
 - jump to T6, L3-C1, L3-C6, L5-C6.
- Interpretation war:
 - jump to T7, L3-C7, L4-C7, L5-C7.

Scene-first lookup shortcuts

- S1 (person):
 - focus on basis/recovery/readout integrity.
- S2 (family/network):
 - focus on escalation pauses and role-balance contracts.
- S3 (society/game):
 - focus on participation authenticity and axis conflict.
- S4 (organization):
 - focus on WIP/incident/KPI-trace coupling.
- S5 (state/institutions):
 - focus on legitimacy, reversibility, and capture containment.

Practical index usage protocol

1. Identify nearest symptom cluster.
2. Select scene (Sx) and theme (Ty).
3. Choose first operator (Lx-Cn).
4. Validate readout within bounded horizon.
5. If unchanged, descend one level.

This protocol turns the index into a routing tool, not a glossary only.

Case registry

The same base situation should stay semantically consistent across the book: one theme $T_{<n>}$ viewed through different levels $L_0 \dots L_5$ and scenes $S_1 \dots S_5$.

Identifier layers:

- $T_{<n>}$: cross-level theme (semantic pattern),
- L_x-C_n : operator variant at a specific level.

Theme template ($T_{<n>}$)

- Pattern name
- L_0 pain/need under protection or failure
- Real optimization objective
- Where price appears and who pays
- Short conclusion
- Linked operator variants (L_x-C_n)

Operator template (L_x-C_n)

- ID
- Level and action
- Observable effects (L_1-L_5)
- Cross-level interpretation

Scene carriers ($S_1 \dots S_5$)

Same theme must be legible in multiple scales:

- S_1 : person
- S_2 : family/close network
- S_3 : society/game layer
- S_4 : organization/team/lab/company
- S_5 : state/institutional operator

Mini vignette structure for each scene:

- observables (5-10 facts),
- one minimal operation,
- readout horizon,
- price transfer (who pays, when, where).

Cross-book themes ($T_1 \dots T_7$)

- T_1 : pause/stop as causal protection
- T_2 : refusal/exit as truth signal
- T_3 : heroic overspend mode

- T4: obligation reduction to basis capacity
- T5: quarantine of toxic coupling
- T6: feedback restoration
- T7: interpretation/axis control

Theme-to-scene matrix (entry points)

T1: pause / stop

- S1: stop self-overload to recover causal capacity.
- S2: pause escalation before trust damage compounds.
- S3: freeze game incentives to prevent collapse spiral.
- S4: stop work inflow to protect quality and safety.
- S5: declare emergency brakes with legal legitimacy.

Typical first operators: L0-C1, L3-C4, L4-C1.

T2: refusal / exit

- S1: refusal to continue personal imitation contract.
- S2: silence/withdrawal as family safety signal.
- S3: mass non-participation in unfair game.
- S4: disengagement when truth becomes punishable.
- S5: institutional non-compliance as transition signal.

Typical first operators: L0-C2, L2-C4, L4-C2, L5-C2.

T3: heroism

- S1: burnout-driven self-control illusion.
- S2: one member carrying system debt alone.
- S3: hero narrative replacing rule quality.
- S4: overtime as hidden production substrate.
- S5: emergency governance normalized as baseline.

Typical first operators: L0-C3, L0-C4, L3-C2, L4-C3, L5-C3.

T4: obligation reduction

- S1: remove promises above real power.
- S2: narrow commitments to sustainable care.
- S3: reduce collective demand under constraint.
- S4: re-sign SLA/scope under real capacity.
- S5: legal downscaling to avoid systemic default.

Typical first operators: L0-C4, L3-C3, L4-C4, L5-C4.

T5: quarantine

- S1: isolate recurring toxic trigger/channel.
- S2: protect family boundary from contagion pattern.
- S3: isolate cheating/corruption propagation node.

- S4: quarantine process/component/team causing cascade.
- S5: institutional firebreak against capture spread.

Typical first operators: L0-C5, L4-C5, L5-C5.

T6: feedback restoration

- S1: restart self-honest sensing without punishment.
- S2: restore conversation with testable commitments.
- S3: rebuild trustable public signals.
- S4: reconnect KPI/report to field observables.
- S5: institutionally protect truthful signal channels.

Typical first operators: L0-C6, L1-C2, L3-C1, L3-C6, L4-C6, L5-C6.

T7: axis/interpretation control

- S1: remove taboo on key self-observations.
- S2: align family frame on what counts as reality.
- S3: conflict of meaning/projection regimes.
- S4: metric war over governing axis definitions.
- S5: monopoly struggle over legal reality language.

Typical first operators: L2-C5, L2-C6, L3-C7, L4-C7, L5-C7.

Operator catalog (short form)

L0 operators

- L0-C1: pause/stop as causal protection
- L0-C2: refusal as lie sensor
- L0-C3: diagnose basis overspend
- L0-C4: reduce obligations to capacity
- L0-C5: quarantine toxic coupling
- L0-C6: restore honest feedback
- L0-C7: exit report game

L1 operators

- L1-C1: minimal operation instead of "do everything"
- L1-C2: minimal readout sensor
- L1-C3: shorter cycle
- L1-C4: lower parallelism
- L1-C5: failure review without punishment
- L1-C6: built-in recovery windows
- L1-C7: done = verified

L2 operators

- L2-C1: blame assignment instead of repair
- L2-C2: heroism legitimized as norm
- L2-C3: stopping taboo

- L2-C4: refusal normalized
- L2-C5: frame/axis reinterpretation
- L2-C6: taboo on observation
- L2-C7: explanation replacing experiment

L3 operators

- L3-C1: metric as sensor, not goal
- L3-C2: incentive grows heroism
- L3-C3: obligations re-signed to capacity
- L3-C4: stop rule / load limiter
- L3-C5: return error cost to source
- L3-C6: break report game (anti-imitation)
- L3-C7: explicit axis policy

L4 operators

- L4-C1: institutional stop/veto rights
- L4-C2: protect refusal and truth rights
- L4-C3: institutionalized heroism
- L4-C4: legitimate promise reduction
- L4-C5: anti-capture quarantine
- L4-C6: institution of honest feedback
- L4-C7: institution of axis governance

L5 operators

- L5-C1: stop boundary criterion
- L5-C2: transition through mass refusal
- L5-C3: heroism bifurcation management
- L5-C4: capacity/scale boundary reset
- L5-C5: cascade boundary localization
- L5-C6: feedback boundary restoration
- L5-C7: basis/axis rebasing

Detailed scene vignettes (Sx/Ty)

The goal of this block is practical recognition. For each theme we give a scene-specific signature, one minimal move, and one readout hint.

S1: Person (basis / compensator)

- S1/T1 pause: overload loop, sleep collapse, repeated mistakes -> stop intake for 24-72h and restore recovery windows; readout is lower noise and return of planning ability.
- S1/T2 refusal: "I cannot keep pretending" state, formal compliance only -> normalize refusal as valid signal and renegotiate commitment scope; readout is disappearance of fake promises.
- S1/T3 heroism: chronic overeffort as identity -> de-normalize overuse and reduce obligations; readout is lower incident frequency, not higher visible busyness.
- S1/T4 reduction: commitments exceed personal capacity -> freeze/cut obligations to sustainable level; readout is completion quality recovery.

- S1/T5 quarantine: one channel/contact continuously drains basis -> isolate trigger route; readout is measurable energy restoration.
- S1/T6 feedback: no honest self-sensing -> track one non-punitive factual panel (sleep/time/error); readout is better action predictability.
- S1/T7 axis control: internal narrative forbids key facts ("tired = lazy") -> reframe fact-vs-judgment boundary; readout is reduced internal conflict and better step selection.

S2: Family / close network

- S2/T1 pause: recurring escalation loops -> institutionalize pause protocol before discussion; readout is lower escalation frequency.
- S2/T2 refusal: silence/withdrawal from one member -> treat refusal as safety signal, not disloyalty; readout is return of truthful dialogue.
- S2/T3 heroism: one person "carries all" -> redistribute load and make support explicit; readout is reduced burnout pressure.
- S2/T4 reduction: too many obligations for current family capacity -> reduce promise set and redefine minimum viable commitments; readout is fewer broken promises.
- S2/T5 quarantine: repeating toxic interaction node -> isolate trigger context/time and add boundary contract; readout is conflict contagion reduction.
- S2/T6 feedback: "we discussed" without behavioral change -> add one observable household readout; readout is actual routine update after agreement.
- S2/T7 axis control: no shared reality about what matters -> define explicit family axis policy (safety/time/finance first); readout is less semantic warfare.

S3: Society / game layer

- S3/T1 pause: game escalation without control -> impose temporary brakes and audit conditions; readout is lower destructive volatility.
- S3/T2 refusal: mass disengagement/non-participation -> interpret as convergence signal, not purely moral failure; readout is improved participation after rule correction.
- S3/T3 heroism: exceptional sacrifice normalized socially -> redesign incentives toward resilience; readout is lower dependence on outlier actors.
- S3/T4 reduction: aggregate obligations exceed collective capacity -> reduce systemic demand and sequence commitments; readout is fewer systemic defaults.
- S3/T5 quarantine: cheating/corruption contagion -> isolate channels and increase reversibility of decisions; readout is reduced spread rate.
- S3/T6 feedback: public indicators drift from lived reality -> rebuild independent negative-signal channels; readout is contradiction visibility before crisis.
- S3/T7 axis control: projection war over "what is real" -> formalize axis governance and counter-signals; readout is lower policy oscillation.

S4: Organization / team / lab

- S4/T1 pause: chronic fire mode in delivery pipeline -> enforce stop rules and WIP guardrails; readout is reduced incident throughput and better completion integrity.
- S4/T2 refusal: silent attrition and formal participation -> protect refusal and truth channels; readout is lower hidden withdrawal and better issue surfacing.
- S4/T3 heroism: overtime as normal productivity source -> remove hero incentives and add recovery as contract; readout is stable output with lower volatility.
- S4/T4 reduction: SLA/scope mismatch to real capacity -> re-sign obligations to basis power; readout is lower default rate.

- S4/T5 quarantine: one process/component spreads failure -> isolate coupling and localize blast radius; readout is fewer cross-team cascades.
- S4/T6 feedback: KPI green, field effect red -> break report game (L3-C6) and enforce traceable readout; readout is KPI-real effect recoupling.
- S4/T7 axis control: metric wars block decisions -> publish explicit axis policy and governance ownership; readout is faster conflict resolution with auditable rationale.

S5: State / institutional operator

- S5/T1 pause: legal/economic/security escalation without brake -> deploy legitimate stop criteria and temporary containment powers with rollback; readout is non-catastrophic stabilization.
- S5/T2 refusal: broad non-compliance or institutional withdrawal -> treat as regime signal and renegotiate participation conditions; readout is compliance recovery without repression-only growth.
- S5/T3 heroism: emergency governance becomes permanent baseline -> transition from heroic governance to resilient governance architecture; readout is lower emergency dependence.
- S5/T4 reduction: state commitments exceed fiscal/administrative capacity -> legally structured de-scope and reprioritization; readout is reduced structural default risk.
- S5/T5 quarantine: institutional capture or systemic contamination spreads -> apply anti-capture quarantine (audit, rotation, reversibility); readout is containment of propagation.
- S5/T6 feedback: official reporting diverges from field reality -> protect independent observability channels and enforce contradiction handling; readout is earlier detection of regime drift.
- S5/T7 axis control: monopoly over interpretation of reality -> decentralize axis governance and require counter-metric disclosure; readout is lower policy blindness.

Operator starter matrix (symptom -> first move)

- Fire mode + overload + no completion -> L0-C1, L1-C4, then L3-C4.
- Silent disengagement + formal compliance -> L0-C2, L2-C4, then L4-C2.
- Heroic throughput + rising hidden debt -> L0-C3, L0-C4, L3-C2.
- Promises exceed capacity -> L3-C3, L4-C4, and if needed L5-C4.
- Contagion from one toxic node -> L0-C5, L4-C5, L5-C5.
- Green metrics + red reality -> L3-C1, L3-C6, L5-C6.
- Endless interpretation war -> L3-C7, L4-C7, and if needed L5-C7.

Theme cards (T1..T7)

Each card summarizes L0 pain, local optimization, and usual price transfer.

T1 Pause / stop as causal protection

- L0 pain: overload and runaway escalation.
- Local optimization: preserve causal viability by halting amplification.
- Typical hidden price if avoided: larger nonlinear failure later.
- Core operators: L0-C1, L3-C4, L4-C1, L5-C1.

T2 Refusal / exit as truth signal

- L0 pain: participation cost exceeds meaningful return.
- Local optimization: reduce immediate loss by disengagement.
- Typical hidden price if denied: formal compliance + hidden collapse.
- Core operators: L0-C2, L2-C4, L4-C2, L5-C2.

T3 Heroic overuse mode

- L0 pain: basis insufficient but commitments unchanged.
- Local optimization: bridge mismatch with exceptional effort.
- Typical hidden price if normalized: recovery debt and abrupt break.
- Core operators: L0-C3, L0-C4, L3-C2, L4-C3, L5-C3.

T4 Obligation reduction

- L0 pain: promise volume exceeds sustainable power.
- Local optimization: regain convergence by controlled contraction.
- Typical hidden price if postponed: cascading defaults.
- Core operators: L0-C4, L3-C3, L4-C4, L5-C4.

T5 Quarantine / containment

- L0 pain: local instability begins spreading.
- Local optimization: localize damage and preserve global viability.
- Typical hidden price if skipped: system-wide contagion.
- Core operators: L0-C5, L4-C5, L5-C5.

T6 Feedback restoration

- L0 pain: truthful signal channels degraded.
- Local optimization: re-link action and consequence.
- Typical hidden price if ignored: report theater and delayed catastrophe.
- Core operators: L0-C6, L1-C2, L3-C1, L3-C6, L4-C6, L5-C6.

T7 Axis / interpretation control

- L0 pain: no shared operational reality.
- Local optimization: lock one governing projection.
- Typical hidden price if captured: metric wars, legitimacy decay.
- Core operators: L2-C5, L2-C6, L3-C7, L4-C7, L5-C7.

Operator cards (Lx-Cn) with effect vectors

This section extends short names with typical cross-level effects.

L0 cards

- L0-C1 stop/pause:
 - Immediate: lowers escalation throughput.
 - Cross-level: forces legitimacy check on who may stop.

- L0-C2 refusal signal:
 - Immediate: participation authenticity drops visibly.
 - Cross-level: reveals hidden mismatch in role/rule design.
- L0-C3 overspend diagnosis:
 - Immediate: hero-mode reframed from virtue to debt signal.
 - Cross-level: enables obligation redesign.
- L0-C4 obligation reduction:
 - Immediate: lowers chaos and unfinished work.
 - Cross-level: status conflict becomes explicit but manageable.
- L0-C5 quarantine:
 - Immediate: isolates toxic coupling.
 - Cross-level: prevents institutional contagion.
- L0-C6 feedback restore:
 - Immediate: readout becomes meaningful again.
 - Cross-level: weakens report-only authority.
- L0-C7 report-game exit:
 - Immediate: symbolic performance drops.
 - Cross-level: creates pressure for contract reset or separation.

L1 cards

- L1-C1 minimal operation:
 - Immediate: action scope becomes testable.
 - Cross-level: reduces narrative ambiguity.
- L1-C2 minimal readout:
 - Immediate: effect/no-effect becomes observable quickly.
 - Cross-level: constrains metric manipulation space.
- L1-C3 shorter cycle:
 - Immediate: lower error-lag cost.
 - Cross-level: faster detection of boundary drift.
- L1-C4 lower parallelism:
 - Immediate: improved completion integrity.
 - Cross-level: clarifies real capacity constraints.
- L1-C5 non-punitive review:
 - Immediate: incident recurrence drops over time.
 - Cross-level: truth cost decreases.
- L1-C6 recovery windows:
 - Immediate: volatility decreases.
 - Cross-level: hero narrative loses institutional necessity.
- L1-C7 done=verified:
 - Immediate: closure inflation decreases.
 - Cross-level: KPI semantics become more causal.

L2 cards

- L2-C1 blame assignment:
 - Immediate: anxiety drops, diagnostics degrade.
 - Cross-level: strengthens punitive governance loops.
- L2-C2 hero legitimization:
 - Immediate: effort intensity rises.
 - Cross-level: hides basis mismatch and blocks reduction.
- L2-C3 stop taboo:
 - Immediate: escalation cannot be safely interrupted.

- Cross-level: transition is delayed to rupture point.
- L2-C4 refusal normalization:
 - Immediate: hidden refusal becomes explicit signal.
 - Cross-level: enables contract redesign.
- L2-C5 frame change:
 - Immediate: shifts what is treated as evidence.
 - Cross-level: may require new metric policy.
- L2-C6 observation taboo:
 - Immediate: contradiction suppression.
 - Cross-level: accelerates capture through interpretation monopoly.
- L2-C7 explanation over experiment:
 - Immediate: conversation volume rises, effect certainty drops.
 - Cross-level: policy becomes rhetoric-first.

L3 cards

- L3-C1 metric as sensor:
 - Immediate: KPI linked to field readout.
 - Cross-level: improves L1/L4 correction quality.
- L3-C2 hero incentive:
 - Immediate: speed overshoot.
 - Cross-level: increases long-horizon failure risk.
- L3-C3 capacity re-sign:
 - Immediate: promise realism increases.
 - Cross-level: legitimacy depends on transparent cost allocation.
- L3-C4 stop-rule:
 - Immediate: escalation bounded.
 - Cross-level: normalizes preventive pause.
- L3-C5 cost-return:
 - Immediate: hiding errors becomes expensive.
 - Cross-level: reduces capture rent extraction.
- L3-C6 anti-imitation:
 - Immediate: report-only gains decrease.
 - Cross-level: truth channels regain value.
- L3-C7 axis policy:
 - Immediate: semantic conflict becomes auditable.
 - Cross-level: governance conflict surfaces explicitly.

L4 cards

- L4-C1 institutional stop-right:
 - Immediate: stop action no longer depends on heroics.
 - Cross-level: reduces rupture probability near boundary.
- L4-C2 truth/refusal protection:
 - Immediate: safer contradiction reporting.
 - Cross-level: improves transition quality.
- L4-C3 institutional heroism:
 - Immediate: overuse normalized.
 - Cross-level: basis debt hidden until abrupt failure.
- L4-C4 legal de-scope:
 - Immediate: commitment realism increases.
 - Cross-level: protects legitimacy during contraction.
- L4-C5 anti-capture quarantine:

- Immediate: capture spread slows.
 - Cross-level: preserves reversibility.
- L4-C6 feedback institution:
 - Immediate: signal reliability improves.
 - Cross-level: policy drift detected earlier.
- L4-C7 axis governance institution:
 - Immediate: interpretation authority becomes explicit process.
 - Cross-level: lowers hidden projection monopoly risk.

L5 cards

- L5-C1 stop boundary:
 - Immediate: non-convergent continuation is formally blocked.
 - Cross-level: forces recalibration of lower-level operators.
- L5-C2 mass-refusal transition:
 - Immediate: hidden refusal reclassified as regime signal.
 - Cross-level: requires legitimacy and contract redesign.
- L5-C3 heroism bifurcation:
 - Immediate: overuse path split (controlled decline vs rupture).
 - Cross-level: incentive architecture must change.
- L5-C4 capacity boundary reset:
 - Immediate: scale/promise rebase.
 - Cross-level: restores L0/L1 controllability.
- L5-C5 cascade localization:
 - Immediate: blast radius reduction.
 - Cross-level: preserves system-level survival options.
- L5-C6 feedback boundary reset:
 - Immediate: action-effect linkage rebuilt.
 - Cross-level: enables meaningful policy and narrative updates.
- L5-C7 basis/axis rebasing:
 - Immediate: obsolete reality model replaced.
 - Cross-level: new applicability boundary established.

Readout hints by scene

Use these as quick candidate panels when choosing first operators.

- S1: sleep quality, daily error count, unfinished promise load, conflict recovery lag.
- S2: escalation frequency, repair completion rate, role-burden symmetry, trust restoration lag.
- S3: participation authenticity, contradiction visibility, policy response lag, contagion spread rate.
- S4: lead time, escaped defects, re-open rate, queue age, hidden attrition.
- S5: compliance quality vs coercion intensity, contradiction handling lag, reversibility of high-impact decisions.

Incident bundles by scene (ready-to-use)

These bundles are templates for first 24-72h response.

S1 bundle (person)***S1-B1: Burnout edge***

- Inputs: chronic sleep debt, rising mistakes, no recovery windows, irritability.
- First move: L0-C1 + L0-C4 (pause + obligation cut).
- Readout: lower noise and at least one stable daily planning block.
- Risk if skipped: transition into hidden refusal (T2) or hard crash (T3).

S1-B2: Self-theater loop

- Inputs: many completed tasks, no meaningful outcome shift, anxiety relief via busyness.
- First move: L1-C2 (one truthful readout) + L1-C7.
- Readout: at least one action-effect link verified end-to-end.
- Risk if skipped: internal axis drift (T7) and motivation collapse.

S1-B3: Identity conflict

- Inputs: "I must perform" narrative blocks stop/repair behavior.
- First move: L2-C5 + L2-C6 (frame change, taboo removal).
- Readout: ability to state basis facts without self-punishment.
- Risk if skipped: sustained overspend and abrupt disengagement.

S2 bundle (family / close network)***S2-B1: Escalation spiral***

- Inputs: repeated conflict cycles, no repair closure, children/partners withdrawing.
- First move: L0-C1 + family pause protocol.
- Readout: reduction in escalation frequency in one week.
- Risk if skipped: refusal normalizes in covert form (T2).

S2-B2: One-person load sink

- Inputs: one actor carries all logistics/emotional load, resentment growth.
- First move: L0-C4 + role redistribution contract.
- Readout: measurable reduction in role asymmetry.
- Risk if skipped: heroism institutionalized at micro-scale (T3).

S2-B3: Trust/report mismatch

- Inputs: repeated promises, low completion, "we talked" without change.
- First move: L1-C2 with one household readout.
- Readout: weekly observable change tied to explicit action.
- Risk if skipped: narrative cynicism and silent disengagement.

S3 bundle (society / game layer)***S3-B1: Participation erosion***

- Inputs: formal participation rates look fine, substantive engagement falls.
- First move: interpret as T2 signal; run L3-C7 + L4-C2 probe.
- Readout: contradiction gap between official report and independent channel narrows.
- Risk if skipped: legitimacy debt accumulation.

S3-B2: Metric war

- Inputs: groups use incompatible performance axes, policy oscillates.
- First move: explicit axis policy (L3-C7) with counter-signals.
- Readout: lower policy volatility across cycles.
- Risk if skipped: interpretation capture.

S3-B3: Contagion node

- Inputs: one exploit/corruption route spreads quickly.
- First move: L5-C5 + containment transparency.
- Readout: spread rate reduction in bounded horizon.
- Risk if skipped: system-wide trust collapse.

S4 bundle (organization)***S4-B1: Fire-mode delivery***

- Inputs: urgent queue saturation, high reopen rate, no preventive work.
- First move: L1-C4 + L3-C4 (WIP cap + stop rule).
- Readout: queue age and incident throughput decline.
- Risk if skipped: heroic dependency and quality collapse.

S4-B2: KPI theater

- Inputs: KPI improves, customer/reliability outcomes degrade.
- First move: L3-C1 + L3-C6 + trace sampling.
- Readout: KPI and field signals recouple.
- Risk if skipped: hard boundary crossing with false confidence.

S4-B3: Hidden attrition

- Inputs: retention appears stable, ownership quality and initiative drop.
- First move: protect refusal/truth (L4-C2) and run participation authenticity audit.
- Readout: contradiction reporting and initiative quality recover.
- Risk if skipped: sudden team hollowing and transition shock.

S5 bundle (state / institutional operator)***S5-B1: Compliance without legitimacy***

- Inputs: compliance maintained mainly by coercion, trust indicators collapse.
- First move: L4-C2 + L4-C7 review.
- Readout: higher voluntary compliance share.
- Risk if skipped: refusal shifts into shadow channels.

S5-B2: Permanent emergency mode

- Inputs: temporary emergency mechanisms become default governance.
- First move: L5-C3 + reversible de-escalation roadmap.
- Readout: reduced emergency dependency across periods.
- Risk if skipped: institutional brittleness and capture amplification.

S5-B3: Policy blindness

- Inputs: official metrics stay positive while independent reality indicators deteriorate.
- First move: L5-C6 with independent observability guarantees.
- Readout: contradiction detection lag shortens.
- Risk if skipped: regime rupture perceived as "sudden".

Seven-day playbooks by scene

These are compact execution templates for first stabilization week.

S1 seven-day playbook (person)

Day 1:

- Declare stop-right for non-essential commitments.
- Build one factual readout panel (sleep/time/error).

Day 2:

- Remove one high-drain coupling (T5 candidate).
- Reduce obligations to realistic bandwidth (T4 candidate).

Day 3:

- Run one minimal operation with explicit readout (L1-C2).
- Record whether action-effect link is restored.

Day 4:

- Audit internal frame for taboo labels (T7).
- Replace one self-punitive narrative with operator language.

Day 5:

- Re-check hidden refusal signals (T2): avoidance, silence, fake compliance.
- Adjust scope if refusal remains high.

Day 6:

- Add one recovery protocol as non-negotiable routine.

- Verify decline of noise markers.

Day 7:

- Decide: resume optimization or continue transition discipline.

S2 seven-day playbook (family/network)

Day 1:

- Introduce escalation pause protocol (T1).
- Agree on one shared readout (conflict repair completion).

Day 2:

- Map role load asymmetry and identify overspend node (T3).
- Perform one concrete obligation redistribution.

Day 3:

- Identify hidden refusal patterns (T2): silence, passive agreement, avoidance.
- Normalize explicit refusal channel.

Day 4:

- Define one shared axis policy: safety first, then schedule, then preference.

Day 5:

- Run one quarantine experiment on repeated trigger context (T5).
- Check if contagion rate decreases.

Day 6:

- Test agreement quality via one observable follow-through.

Day 7:

- Publish micro-contract update: what changed, what remains unstable.

S3 seven-day playbook (society/game)

Day 1:

- Identify dominant contradiction set between official and independent signals.

Day 2:

- Define provisional axis policy with counter-signals.

Day 3:

- Detect participation authenticity gaps (formal vs substantive engagement).

Day 4:

- Apply limited containment to highest contagion node (T5).

Day 5:

- Test refusal channel legitimacy and non-repressive correction route (T2).

Day 6:

- Recompute risk map with updated readout.

Day 7:

- Decide whether to stay in tuning mode or escalate to transition mode.

S4 seven-day playbook (organization)

Day 1:

- Freeze intake above safe WIP threshold.
- Publish stop-rule criteria (L3-C4).

Day 2:

- Link one key KPI to independent trace evidence (L3-C1).

Day 3:

- Run incident review without punishment bias (L1-C5).

Day 4:

- Identify hidden attrition/refusal indicators and protect reporting channel (L4-C2).

Day 5:

- Re-sign one over-scoped commitment to real capacity (L3-C3).

Day 6:

- Validate that done=verified is being enforced (L1-C7).

Day 7:

- Publish short transition/tuning status with next-week guardrails.

S5 seven-day playbook (state/institutions)

Day 1:

- Declare boundary evidence and trigger criteria publicly.

Day 2:

- Guarantee protected contradiction-report channels (L4-C2, L5-C6).

Day 3:

- Freeze high-risk commitments lacking reversibility.

Day 4:

- Execute one controlled de-scope operation (L5-C4).

Day 5:

- Isolate one high-propagation capture/corruption route (L5-C5).

Day 6:

- Publish readout delta and unresolved risks.

Day 7:

- Confirm whether transition mode remains active and on what terms.

Cross-theme confusion matrix

Use this when two themes are frequently mixed in diagnosis.

- T1 vs T4:
 - T1 is immediate brake.
 - T4 is structural promise resize.
 - Confusion cost: repeated pauses with no capacity realignment.
- T2 vs T5:
 - T2 is participation refusal.
 - T5 is containment of toxic spread.
 - Confusion cost: punishing refusal instead of containing cause.
- T3 vs T6:
 - T3 is overspend compensation.
 - T6 is feedback restoration.
 - Confusion cost: celebrating overuse as if it were learning.
- T7 vs T6:
 - T7 governs reality axes.
 - T6 governs signal integrity.
 - Confusion cost: semantic debates without reliable evidence.

Failure-to-recovery conversion examples

Short conversion patterns from common anti-patterns to operators:

- "Everyone is busy, nothing improves" -> L1-C2 + L1-C7 + L3-C1.
- "No one dares to report bad news" -> L2-C6 + L4-C2 + L4-C6.
- "We hit targets but customers are unhappy" -> L3-C6 + counter-metric set + L5-C6.

- "We keep promising and missing" -> L0-C4 + L3-C3 + L4-C4.
- "One team failure breaks everything" -> L0-C5 + L5-C5 + dependency redesign.
- "Arguments never end because each side uses its own truth" -> L3-C7 + auditable axis governance + minimal shared readout.

Registry maintenance rules

To keep registry useful over time:

1. Add only cases with explicit observables and readout.
2. Store at least one failed operator attempt per major theme.
3. Tag each case with scene + theme + first operator + outcome.
4. Mark whether recovery came from depth or breadth navigation.
5. Retire cards that no longer decompose to observables.

Registry quality degrades quickly if it becomes narrative-only. Treat it as an operator catalog, not prose archive.

How to use this registry

1. Pick scene (S_x) and nearest theme (T_y).
2. Execute one first operator (L_x-C_n).
3. Validate readout on explicit horizon.
4. If no change, descend one level.

Registry goal is not storytelling. It is fast routing from symptom to verifiable intervention.

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