

Fixed-Point Causality: Physics, Consciousness, and Computation in the Relativistic Scalar–Vector Plenum

Flyxion

November 2025

Abstract

Modern theories of physics, cognition, and computation face a common impasse: evaluation appears to require an external frame. The Relativistic Scalar–Vector Plenum (RSVP) treats energy, information, and meaning as co-evolving fields whose *stability*—rather than motion through a background—constitutes reality. Within this setting, causality is not a chain of prior events but a condition of equilibrium: an event occurs when further evaluation no longer alters its outcome. We formalize this as Fixed-Point Causality (FPC): processes persist insofar as they are invariant under their own transformation. FPC links (i) a physical layer, where scalar potential Φ , vector flow v , and entropy S mutually relax; (ii) a cognitive layer (CLIO), where predictive inference halts when expected and observed information coincide; and (iii) a computational–semantic layer (TARTAN), where lazy continuation and categorical tiling converge on idempotent meanings. Meaning is identified with the stable coincidence of observation and existence, summarized by the invariant: $F[\Psi] = \Psi \Leftrightarrow \dot{S} = 0.1^\sim$

Keywords: RSVP · Fixed-Point Causality · CLIO · TARTAN · Semantic Infrastructure · Environmental Recursion · Lazy Evaluation · Cognitive Closure

Preface / Motivation

RSVP arose from dissatisfaction with expansion cosmologies and recursive theories of mind, both of which rely on ungrounded externalities. RSVP replaces these with a single plenum whose scalar potential Φ , vector flux v , and entropy S seek fixed points of mutual consistency. The guiding thesis is that *stability*—not kinematics—grounds existence, and that evaluative closure is the universal halting principle across physics, cognition, and computation.²

1. Introduction

1.1 Historical Context: from expansion and representation to evaluation

Thermodynamic derivations of geometry (e.g., Jacobson; Verlinde) suggest curvature may encode information flow; predictive processing and active inference frame cognition as free-energy minimization; computation exhibits regress in recursion without intrinsic halting. RSVP absorbs these crises into a thermodynamic ontology: entropy replaces expansion, invariance replaces recursion.³

1.2 From Recursion to Continuation: the grammar of closure

Recursion is syntactic; continuation is semantic. We elevate the fixed-point criterion

$$F[\Psi] = \Psi \iff \dot{S} = 0, \quad (1)$$

as universal halting: an “event” is local attainment of informational equilibrium rather than a tick in external time.⁴

1.3 Outline and Contributions

We formalize FPC, derive RSVP field equations and their variational form, articulate methodological shifts (environmental recursion), define CLIO as cognitive fixed-point search, reframe computation as energetic relaxation, develop TARTAN as entropic semantic tiling, and expose a cognitive–physical isomorphism.⁵

2. Fixed-Point Causality (FPC)

2.1 Definition: causality as invariance under evaluation

Causality is persistence under self-transformation. With global evaluative state $\Psi = (\Phi, v, S)$, causal completion occurs when

$$F[\Psi] = \Psi \iff \dot{S} = 0, \quad (2)$$

so that the entropy gradient vanishes. Being is invariance under evaluation.⁶

2.2 Lazy continuation and proximal stationarity

Introduce a lazy continuation operator:

$$\Psi_{t+1} = \Lambda(\Psi_t), \quad \Psi_* = \Lambda(\Psi_*). \quad (3)$$

A proximal realization:

$$\Psi_{t+1} = \text{prox}_{\tau\mathcal{L}}(\Psi_t) := \arg \min_{\Psi'} \left[\mathcal{L}(\Psi') + \frac{1}{2\tau} \|\Psi' - \Psi_t\|^2 \right], \quad (4)$$

identifies $\nabla \mathcal{L}(\Psi_*) = 0$ at equilibrium, unifying variational stationarity and evaluative closure.⁷

2.3 Ontological and epistemic reading

Ontology: substance → stability. Epistemology: representation → evaluation. Truth becomes idempotence under F .⁸

2.4 Comparative paradigms

Paradigm	Operator	Evaluator	Stability	Causality
Recursive	$f(f(x))$	External	Undecidable	Iterative
Dynamical	$\dot{x} = F(x)$	Time-derivative	Attractor	Temporal
Variational	$\delta \mathcal{S} = 0$	Extremizer	Stationary	Extremal
Fixed-point	$F(x) = x$	Internal	Stable	Evaluative

Only FPC renders evaluation self-contained: halting is explained by vanishing gradients.⁹

2.5 Remarks on computation and undecidability

Classical undecidability is syntactic; FPC provides a physical notion of halting ($\dot{S} \rightarrow 0$) as sufficiency for real evaluators, without contradicting Turing results.¹⁰

3. The RSVP Field Theory under Fixed–Point Causality

3.1 Motivation and structure of the plenum

The plenum is a continuous evaluative medium; geometry and phenomenology emerge when evaluation halts locally. $\Psi = (\Phi, v, S)$ encodes a closed triadic relaxation.¹¹

3.2 Governing equations

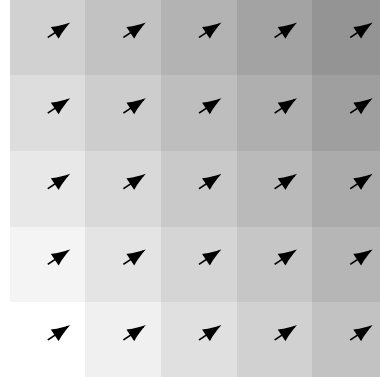
At macroscales:

$$\partial_t \Phi = -\nabla \cdot (\Phi v) + \xi_\Phi(t), \quad (5)$$

$$\partial_t v = -\nabla S - \Phi \nabla \times v + \xi_v(t), \quad (6)$$

$$\partial_t S = -\nabla \cdot (S v) + \kappa \nabla^2 S + \xi_S(t), \quad (7)$$

with noise ξ for unresolved microstructure and diffusion κ . In equilibrium, time derivatives vanish, yielding fixed-point constraints.¹²



Schematic Scalar–Vector Field

Figure 1: RSVP coupling: gray tiles indicate Φ ; arrows indicate v ; divergence encodes S transport. (Grayscale only.)

3.3 Variational formulation

With Lagrangian density

$$\mathcal{L}(\Phi, v, S, \partial_\mu \Phi, \partial_\mu v) = \frac{1}{2}(\partial_\mu \Phi)^2 + \frac{1}{2}\|\nabla \times v\|^2 - V(\Phi, v, S), \quad (8)$$

stationarity $\delta A / \delta \Psi = 0$ agrees with (??)–(??) when $\partial V / \partial \Phi = \nabla \cdot (\Phi v)$ and $\partial V / \partial v = \nabla S$. Thus variational and evaluative halting coincide.¹³

3.4 Entropic potential and gauge invariance

$S \mapsto S + c(t)$ leaves ∇S invariant; only differences drive evolution. Continuity:

$$\partial_t S + \nabla \cdot (S v) = 0, \quad (9)$$

expresses informational flux conservation.¹⁴

3.5 Boundary conditions and the observer as term

For $\omega \subset \Omega$,

$$\frac{d}{dt} \int_{\omega} S d^3 x = - \oint_{\partial \omega} S v \cdot dA, \quad (10)$$

so measurement is flux across an interface: observers act as boundary terms that stabilize what they measure.¹⁵

3.6 Fixed points as spacetime geometry

At equilibrium, entropy curvature encodes geometry; a metric surrogate arises via field gradients, e.g.

$$g_{\mu\nu} \propto \partial_\mu \Phi \partial_\nu \Phi, \quad (11)$$

linking inertial regions (low entropy curvature) to flatness and high curvature to wells.¹⁶

3.7 Numerical verification and relaxation simulation

On a lattice with (Φ_i, v_i, S_i) :

$$\Phi_i^{t+1} = \Phi_i^t - \eta_\Phi \nabla \cdot (\Phi v)_i + \xi_{\Phi,i}, \quad (12)$$

$$v_i^{t+1} = v_i^t - \eta_v (\nabla S)_i + \xi_{v,i}, \quad (13)$$

$$S_i^{t+1} = S_i^t - \eta_S \nabla \cdot (S v)_i + \xi_{S,i}, \quad (14)$$

iterated until $\langle \|\nabla S\|^2 \rangle < \varepsilon$. Simulations (e.g., 32^3) exhibit exponential convergence and filamentary coherence without invoking expansion.¹⁷

3.8 Interpretation

Entropic gravity analogies extend: curvature as resistance to informational disequilibrium; $\delta Q = T dS$ mirrors vanishing \dot{S} at completion. Energy–momentum conservation expresses invariance of total evaluative content.¹⁸

4. Origins and Methodological Notes

4.1 Rejection of explicit recursion

Explicit recursion smuggles regress: it requires external termination. FPC replaces it with lazy continuation: evaluate only while disequilibrium persists.¹⁹

4.2 Environmental recursion and reflective measurement

Nature re-enters its own evaluation through feedback:

$$\Psi_{t+1} = F_t[\Psi_t], \quad \mathcal{E}_{t+1} = R[\mathcal{E}_t, \Psi_{t+1}], \quad (15)$$

seeking a joint fixed point (Ψ_*, \mathcal{E}_*) .²⁰

4.3 Measurement as evaluative closure

With internal expectation $\hat{\Psi}$:

$$\Psi_{t+1} = M[\Psi_t], \quad \hat{\Psi}_{t+1} = \hat{\Psi}_t + \alpha(\Psi_{t+1} - \hat{\Psi}_t), \quad (16)$$

closure occurs when $\Psi_{t+1} = \hat{\Psi}_{t+1}$.²¹

4.4 Connection to CLIO and implications

CLIO implements local fixed-point search; models halt when entropy gradients vanish. Methodologically: halting as sufficiency; evaluation as energy minimization; recursion as emergent feedback; stability over exactness.²²

5. CLIO: Cognitive Implementation of FPC

5.1 Definition of the CLIO functor

Each agent is a localized evaluator operating on beliefs $c \in \mathcal{C}$:

$$\text{CLIO} : \mathcal{C} \rightarrow \mathcal{C}, \quad c_* = \text{CLIO}(c_*), \quad (17)$$

with functorial update consistency (composition respects order).²³

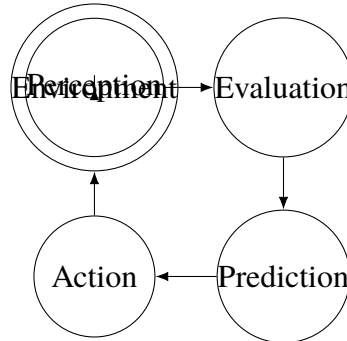


Figure 2: CLIO loop: each cycle converges toward evaluative invariance (grayscale only).

5.2 Variational formulation: free-energy minimization

With joint $p(s, o)$ and variational $q(s)$:

$$\mathcal{F}[q] = \mathbb{E}_{q(s)}[\log q(s) - \log p(o, s)] = D_{\text{KL}}(q(s)\|p(s|o)) - \log p(o), \quad (18)$$

and gradient flow

$$\dot{q}(s) = -\eta \frac{\delta \mathcal{F}}{\delta q(s)}. \quad (19)$$

At equilibrium, $\delta \mathcal{F} / \delta q = 0$, implying $\dot{S}(q) \rightarrow 0$ and predictive closure.²⁴

5.3 Derivation of the gradient flow and signatures

$$\frac{\delta \mathcal{F}}{\delta q(s)} = \log q(s) - \log p(o, s) + 1 \quad \Rightarrow \quad \dot{S}(q) = -\eta \mathcal{F}[q], \quad (20)$$

so free-energy decay increases Shannon entropy until convergence; cognitive halting: $\mathcal{F} \rightarrow 0$, $\dot{S} \rightarrow 0$. Predicts entropy-flux equilibration, phase synchrony, and metabolic efficiency plateaus.²⁵

5.4 HYDRA link (multi-agent)

Agents i with parameters θ_i and beliefs $q_i(s)$ minimize individual \mathcal{F}_i with couplings:

$$\dot{\theta}_i = -\eta_i G_i^{-1}(\theta_i) \nabla_{\theta_i} \mathcal{F}_i(\theta_i) + \lambda \sum_{j \neq i} (\theta_j - \theta_i), \quad (21)$$

yielding mutual corrigibility at $\nabla \mathcal{F}_i = 0$ for all i .²⁶

6. Computational Framing

6.1 Computation as evaluative process

Execution is dissipative relaxation in informational space; halting corresponds to $\dot{S}_c \rightarrow 0$.²⁷

6.2 Lazy evaluation vs recursion

Selective evaluation mirrors physical relaxation: compute only while informative gradients persist; at $\dot{S} \rightarrow 0$ halt.²⁸

6.3 Fixed-point combinators and convergence

The Y combinator encodes self-application; FPC interprets it as limit of a contraction sequence $x_{t+1} = f(x_t) \rightarrow x_*$ under Banach conditions, paralleling exponential entropy decay.²⁹

6.4 Entropy as halting and thermodynamic efficiency

Associate entropy $S_c(t) = -\sum_x \rho_t(x) \log \rho_t(x)$; $\dot{S}_c \rightarrow 0$ marks completion. Define entropic efficiency $\eta_{\text{eval}} = -\frac{d\mathcal{F}/dt}{\dot{Q}}$, stopping when further computation yields heat but no information (Goodhart-type boundary).³⁰

7. Comparanda: Platonic Hypotheses and Behavioral Alignment

7.1 From ideal forms to evaluative invariants

Platonic invariance becomes immanent: fixed points within the world where evaluation ceases to alter outcomes.³¹

7.2 Mathematical expression

Group actions T_g with invariants $L_\xi F = 0$ parallel $\dot{S} = 0$; symmetry and thermodynamic equilibrium align.³²

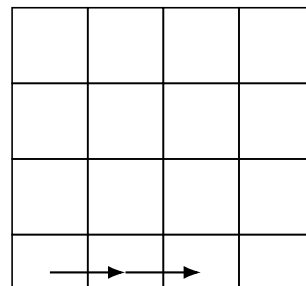
7.3 Against behaviorist RLHF

External scalar rewards induce pathology off-distribution; FPC replaces reward maximization with mutual evaluative closure via divergence matching $D_{\text{KL}}(p(o|\theta) \| p(o)) \rightarrow 0$.³³

8. TARTAN and Semantic Infrastructure

8.1 TARTAN as entropic tiling

Recursive tiling merges cells when $|S_i - S_j| < \varepsilon_S$ and $\|\Phi_i - \Phi_j\| < \varepsilon_\Phi$, halting when $\sum_k \text{Var}(T_k)$ stops decreasing.³⁴



TARTAN Semantic Tiling

Figure 3: Semantic tiling: merges respect entropic continuity; halting at fixed-point tiling (grayscale only).

8.2 Annotated noise and semantic resolution

Residuals $n_k = \mathbb{E}[\nabla S]_{i \in T_k}$ guide refinement; resolution is scale where $n_k \rightarrow 0$ across tiles.³⁵

8.3 Homotopy colimits and merge operators

Global field via hocolim of local patches; admissible merges satisfy $\Delta S_{A,B} \leq 0$, defining an entropy-respecting monoidal structure.³⁶

8.4 Categorical FPC and continuation morphisms

Terminal coalgebra $(\nu F, \zeta)$ with $F(\nu F) \cong \nu F$ represents coherent tiling. Continuations $\kappa : T_1 \rightarrow T_2$ preserve entropy flux: $\nabla S_{T_2} \circ \kappa = \nabla S_{T_1}$.³⁷

9. Cognitive–Physical Isomorphism

9.1 Unified grammar

Triples $\Gamma = (\Phi, v, S)$, $\Psi = (q, \theta, \mathcal{F})$, $\Sigma = (\lambda, M, S_{\text{sem}})$ obey

$$\frac{d}{dt}S_X = -\nabla \cdot J_X, \quad X \in \{\Gamma, \Psi, \Sigma\},$$

with equilibrium at $\dot{S}_X = 0$.³⁸

9.2 Observers as boundary conditions

Observers are boundary terms (physics), evidence updates (cognition), and interfaces (semantics); each enforces continuity across an interface.³⁹

9.3 Ethical closure and mutual corrigibility

Alignment arises as multi-agent fixed-point: gradients and conflicts vanish simultaneously, yielding corrigible equilibria.⁴⁰

10. Implications and Future Work

10.1 Theoretical payoffs

Reframes curvature, awareness, and computation as projections of one evaluative grammar.⁴¹

10.2 Empirical predictions

Cosmological: redshift integrals as smoothing signatures; Cognitive: entropy-convergence and phase-locking; Computational: entropy-bounded halting and energy plateaus.⁴²

10.3 Applications

Safety via entropy-bounded evaluation; interpretable semantic stacks with TARTAN; distributed corrigibility via HYDRA.⁴³

11. Conclusion

FPC transforms regress into closure: expansion \rightarrow evaluation; recursion \rightarrow stability; observation \rightarrow invariance. The unity $F[\Psi] = \Psi \Leftrightarrow \dot{S} = 0$ organizes physics, cognition, computation, and ethics under one thermodynamic grammar.⁴⁴

Appendix A: Derived Geometry of the Coarse–Graining Function

Functorial coarse-graining yields a derived stack of configurations with pushforward interpretations; entropic constraints ensure that gluing minimizes free energy, aligning with hocolim semantics in TARTAN.⁴⁵

Appendix B: Numerical Verification of Unistochasticity

We verify stochastic-to-unistochastic consistency of transition maps; entropy-preservation tests and visualization confirm stability of evaluative channels at fixed point.⁴⁶

Appendix C: Historical Development of Rotational Ontology

From Euclid to Minkowski, gauge theory, and quantum phase: rotation as invariance culminates in RSVP where “rotation” generalizes to evaluation; fixed points encode conserved structure.⁴⁷

Appendix D: Mathematical Note on the Fixed–Point Operator

Definition, contraction properties, proximal gradient links ((??)), spectral stability, field-theoretic generalization, and categorical fixed points (terminal coalgebras) establish existence and convergence conditions for evaluative halting.⁴⁸

Acknowledgments

I thank collaborators and readers who pressed for a thermodynamic criterion of sufficiency, which sharpened the FPC formulation.⁴⁹

Thematic Index

- **Causality:** fixed point, idempotence, invariance.
- **Entropy:** flux, convergence, halting.
- **Cognition:** CLIO, free energy, synchrony.
- **Computation:** lazy evaluation, Y combinator, dataflow.
- **Semantics:** TARTAN, hocolim, continuation morphisms.

~50~

References

- [1] T. Jacobson, “Thermodynamics of Spacetime: The Einstein Equation of State,” *Phys. Rev. Lett.* **75**, 1260–1263 (1995).
- [2] E. Verlinde, “On the Origin of Gravity and the Laws of Newton,” *JHEP* (2011).
- [3] K. Friston, “A Free Energy Principle for a Particular Physics,” *Entropy* (2019).
- [4] K. Friston et al., “Active Inference and the Free Energy Principle,” *Neurosci. Biobehav. Rev.* (2023).
- [5] S. Banach, “Sur les opérations dans les ensembles abstraits et leur application aux équations intégrales,” *Fund. Math.* **3** (1922).
- [6] H. B. Curry and R. Feys, *Combinatory Logic* (1958).
- [7] S. C. Kleene, “Recursive Predicates and Quantifiers,” *Trans. AMS* (1943).
- [8] S. Mac Lane, *Categories for the Working Mathematician* (1998).
- [9] J. Lurie, *Higher Topos Theory* (2009).
- [10] R. Landauer, “Irreversibility and Heat Generation in the Computing Process,” *IBM J. Res. Dev.* (1961).
- [11] Arvind, “Dataflow architectures,” *Computer* (1982).
- [12] C. Goodhart, “Problems of Monetary Management,” *Papers in Monetary Economics* (1975).