

# The Algebra of Reality

A Categorical and Combinatorial Derivation of Spacetime and Matter  
from Recognition Cost

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## Abstract

We present a mathematics-first derivation of discrete structure from a single cost-theoretic primitive. The starting point is a multiplicative consistency requirement for a cost functional on ratios (the Recognition Composition Law, RCL), together with normalization, reciprocity symmetry, convexity, and a calibration that fixes scale in log-coordinates. Under these hypotheses, we prove a rigidity theorem: the cost is uniquely forced to be

$$J(x) = \frac{1}{2}(x + x^{-1}) - 1, \quad x \in \mathbb{R}_{>0}.$$

We then give a purely combinatorial theorem establishing an “8-tick” minimal closed adjacency cycle on the 3-cube: there exists a Hamiltonian Gray cycle on the hypercube  $Q_3$  of period 8, and any one-bit-adjacent cover of  $Q_D$  requires at least  $2^D$  steps. These two results (unique cost and 8-tick Gray cycle) serve as the core mathematical payload of the broader “forcing chain” in Recognition Science, from which discreteness, double-entry ledger structure, and the golden ratio  $\varphi$  emerge as forced corollaries.

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# 1 Introduction

## 1.1 The organize question: Why these laws?

Standard physical theories—such as General Relativity and the Standard Model—are remarkably successful at describing *how* the universe behaves, yet they remain largely silent on *why* the laws take their specific form. These theories depend on a host of empirical parameters (masses, coupling constants, dimensions) that are fitted to observation rather than derived from a deeper necessity. Recognition Science (RS) proposes a radical departure from this tradition: it seeks to prove that the algebraic structure of physics is an *inevitable* consequence of the act of recognition itself.

This paper serves as a foundational mathematical manuscript for this program. Its organizing question is not “which equations fit the data,” but rather:

*What algebraic and combinatorial structures are forced if one assumes only that a coherent notion of comparison (cost on ratios) exists?*

The central methodological decision is to separate two layers:

- **Rigidity kernel (theorems):** functional-equation and combinatorial results that stand on their own, independent of physical interpretation.
- **Interpretation layer (remarks):** how these forced structures can be read as spacetime/matter constraints.

By focusing on the mathematical necessity of the “Forcing Chain,” we demonstrate that a 3D universe with an 8-beat time clock and  $\varphi$ -scaling is not a cosmic accident, but a mathematical requirement for any zero-parameter framework capable of deriving observables.

## 1.2 The primitive: multiplicative consistency of cost

Let  $x \in \mathbb{R}_{>0}$  represent a *ratio* produced by comparing two positive quantities. A cost functional  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  assigns a numerical penalty to deviation from perfect agreement ( $x = 1$ ). The core primitive is a multiplicative consistency constraint: the cost of composing ratios must be determined by the costs of the parts in a way compatible with multiplication and inversion. In Recognition Science this constraint is presented as the Recognition Composition Law (RCL), which (in one convenient normalization) takes the form

$$F(xy) + F(x/y) = 2F(x)F(y) + 2F(x) + 2F(y). \quad (1)$$

Equation (1) is the central structural axiom used in the rigidity argument for the cost.

## 1.3 Two core mathematical results

The paper is built around two stand-alone theorems.

**(A) Cost uniqueness (algebra/analysis).** Under standard side-conditions used throughout the functional-equation literature—reciprocity symmetry, unit normalization, strict convexity on  $(0, \infty)$ , continuity, and a calibration fixing the second derivative in log-coordinates—any admissible  $F$  is forced to equal the canonical cost

$$J(x) = \frac{1}{2}(x + x^{-1}) - 1. \quad (2)$$

This is proved in Section 2 (Theorem 2.10).

**(B) 8-tick Gray cycle on  $Q_3$  (graph theory/combinatorics).** Let  $Q_D$  be the  $D$ -dimensional hypercube graph with vertices  $\{0, 1\}^D$  and edges between strings that differ in exactly one bit. We prove:

- **Minimality:** any one-bit-adjacent cycle (Gray cover) that visits all vertices of  $Q_D$  must have period at least  $2^D$ .
- **Octave witness:** there exists an explicit Hamiltonian Gray cycle on  $Q_3$  of period 8.

These results are proved in Section 3 (Theorems 3.5 and 3.6).

## 1.4 From the core theorems to the forcing chain (overview)

While this paper foregrounds the two core results above, they sit inside a broader forcing chain:

logic from cost  $\rightarrow$  meta-principle / coercivity  $\rightarrow$  discreteness  $\rightarrow$  ledger (double-entry)  $\rightarrow$  recognition  $\rightarrow \varphi \rightarrow$  8-tick  $\rightarrow D = 3$ .

In the present manuscript, we treat this chain as a roadmap of corollaries and structural packaging around the two main mathematical payloads (cost uniqueness and Gray-cycle minimality).

## 1.5 Organization of the paper

The remainder of the paper is organized as follows.

- Section 2 defines admissible cost functionals and proves the cost uniqueness theorem.
- Section 3 develops the hypercube/Gray-cycle framework and proves minimality and the explicit 8-cycle on  $Q_3$ .
- Section 4 sketches how these results integrate with the broader forcing chain (discreteness, ledger,  $\varphi$ , and dimension forcing).
- Appendices record supporting structure (categorical packaging and a formal-verification audit trail).

## 2 Cost rigidity: uniqueness of the canonical cost

This section states and proves the first core result of the paper: under natural side-conditions, the cost functional on ratios is uniquely forced to be the canonical function  $J(x) = \frac{1}{2}(x + x^{-1}) - 1$  on  $\mathbb{R}_{>0}$ .

### 2.1 Cost functionals on ratios

**Definition 2.1** (Cost functional). A *cost functional* is a function  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  assigning a numerical cost to a ratio  $x > 0$ , interpreted as the penalty for deviating from perfect agreement ( $x = 1$ ).

Two basic requirements are standard.

**Definition 2.2** (Normalization and reciprocity symmetry). We say that  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  is

- *normalized* if  $F(1) = 0$ , and
- *reciprocity-symmetric* if  $F(x) = F(x^{-1})$  for all  $x \in \mathbb{R}_{>0}$ .

We also use the standard log-coordinate lift.

**Definition 2.3** (Log lift). Given  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$ , define  $G : \mathbb{R} \rightarrow \mathbb{R}$  by  $G(t) = F(e^t)$ . Define also the shifted function  $H : \mathbb{R} \rightarrow \mathbb{R}$  by  $H(t) = G(t) + 1$ .

### 2.2 The composition law and the d'Alembert reduction

The principal structural constraint is the multiplicative consistency identity (3). Its log-lift is precisely d'Alembert's functional equation.

**Definition 2.4** (Recognition Composition Law (RCL)). We say that  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  satisfies RCL if for all  $x, y \in \mathbb{R}_{>0}$ ,

$$F(xy) + F(x/y) = 2F(x)F(y) + 2F(x) + 2F(y). \quad (3)$$

**Lemma 2.5** (Log-coordinate form). *Let  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  satisfy (3). With  $G(t) = F(e^t)$  and  $H(t) = G(t) + 1$ , we have for all  $t, u \in \mathbb{R}$ :*

$$H(t+u) + H(t-u) = 2H(t)H(u). \quad (4)$$

*Proof.* Using  $e^{t+u} = e^t e^u$  and  $e^{t-u} = e^t / e^u$ , Eq. (3) becomes

$$G(t+u) + G(t-u) = 2G(t)G(u) + 2G(t) + 2G(u).$$

Add 2 to both sides and factor the right-hand side:

$$(G(t+u) + 1) + (G(t-u) + 1) = 2(G(t) + 1)(G(u) + 1),$$

which is exactly (4) after substituting  $H = G + 1$ . □

## 2.3 Regularity: convexity, continuity, and calibration

To select the relevant branch of solutions and to fix the scale, we impose a standard second-order calibration in log-coordinates.

**Definition 2.6** (Log-curvature / calibration). Let  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  and set  $G(t) := F(e^t)$ . If the limit

$$\kappa(F) := \lim_{t \rightarrow 0} \frac{2G(t)}{t^2} = \lim_{t \rightarrow 0} \frac{2F(e^t)}{t^2}$$

exists, we call it the *log-curvature* of  $F$ . We say that  $F$  is *unit-calibrated* if  $\kappa(F) = 1$ .

**Definition 2.7** (Admissibility conditions). We call  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  *admissible* if it satisfies:

1. **Normalization:**  $F(1) = 0$ .
2. **Reciprocity symmetry:**  $F(x) = F(x^{-1})$  for all  $x \in \mathbb{R}_{>0}$ .
3. **Continuity:**  $F$  is continuous on  $(0, \infty)$ .
4. **RCL:**  $F$  satisfies Eq. (3).
5. **Calibration:**  $F$  is unit-calibrated, i.e.  $\kappa(F)$  exists and equals 1 (Definition 2.6).

**Lemma 2.8** (Second-difference criterion). Fix  $T > 0$  and let  $f : [-T, T] \rightarrow \mathbb{R}$  be continuous. Suppose there exists a continuous function  $L : [-T, T] \rightarrow \mathbb{R}$  such that

$$\lim_{h \rightarrow 0} \sup_{|t| \leq T} \left| \frac{f(t+h) - 2f(t) + f(t-h)}{h^2} - L(t) \right| = 0.$$

Then  $f \in C^2([-T, T])$  and  $f''(t) = L(t)$  for all  $|t| \leq T$ .

*Proof.* See, for example, Rudin, *Principles of Mathematical Analysis*, the lemma showing that uniform convergence of central second differences implies existence and continuity of the second derivative.  $\square$

## 2.4 Uniqueness theorem

We now state the canonical cost and the rigidity theorem.

**Definition 2.9** (Canonical cost). Define  $J : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  by

$$J(x) = \frac{1}{2}(x + x^{-1}) - 1.$$

**Theorem 2.10** (Cost rigidity / uniqueness). Let  $F : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  be admissible (Definition 2.7). Then for all  $x \in \mathbb{R}_{>0}$ ,

$$F(x) = J(x).$$

*Proof.* Let  $G(t) = F(e^t)$  and  $H(t) = G(t) + 1 = F(e^t) + 1$ . By Lemma 2.5,  $H$  satisfies d'Alembert's equation

$$H(t+u) + H(t-u) = 2H(t)H(u) \quad (t, u \in \mathbb{R}).$$

From normalization we have  $H(0) = F(1) + 1 = 1$ .

**Step 1: evenness.** Setting  $t = 0$  in the d'Alembert equation gives

$$H(u) + H(-u) = 2H(0)H(u) = 2H(u),$$

so  $H(-u) = H(u)$  for all  $u$ . Thus  $H$  is even, hence (where it exists)  $H'(0) = 0$ .

**Step 2: an ODE forced by the functional equation.** Define the scalar

$$\kappa := \lim_{h \rightarrow 0} \frac{2(H(h) - 1)}{h^2}.$$

Since  $H(h) - 1 = G(h)$ , admissibility gives  $\kappa = \kappa(F) = 1$ .

Fix  $t \in \mathbb{R}$  and  $h \neq 0$ . The d'Alembert equation with  $(t, u) = (t, h)$  yields

$$H(t+h) + H(t-h) = 2H(t)H(h).$$

Rearranging,

$$\frac{H(t+h) - 2H(t) + H(t-h)}{h^2} = H(t) \cdot \frac{2(H(h) - 1)}{h^2}.$$

Letting  $h \rightarrow 0$  shows that the central second difference quotient of  $H$  converges (uniformly on compact  $t$ -intervals) to  $t \mapsto \kappa H(t) = H(t)$ . By Lemma 2.8 (applied on  $[-T, T]$  for arbitrary  $T > 0$ ), it follows that  $H \in C^2(\mathbb{R})$  and

$$H''(t) = \kappa H(t) = H(t) \quad (t \in \mathbb{R}). \quad (5)$$

**Step 3: solve the ODE.** The general solution to  $y'' = y$  is  $y(t) = ae^t + be^{-t}$ . The initial conditions  $H(0) = 1$  and  $H'(0) = 0$  force  $a = b = \frac{1}{2}$ , hence  $H(t) = \cosh(t)$  for all  $t$ . Therefore  $G(t) = H(t) - 1 = \cosh(t) - 1$ .

**Step 4: return to  $x$ -coordinates.** For  $x \in \mathbb{R}_{>0}$ , write  $x = e^{\log x}$  and compute

$$F(x) = F(e^{\log x}) = G(\log x) = \cosh(\log x) - 1 = \frac{1}{2}(e^{\log x} + e^{-\log x}) - 1 = \frac{1}{2}(x + x^{-1}) - 1 = J(x).$$

This proves the theorem.  $\square$

### 3 Hypercube Gray cycles: minimal period and the 8-tick witness

This section states and proves the second core result of the paper: a purely combinatorial “8-tick” theorem. The setting is the  $D$ -dimensional hypercube  $Q_D$  (vertices are  $D$ -bit strings, edges connect strings that differ in exactly one bit). We formalize two claims:

1. any cyclic walk that covers all vertices of  $Q_D$  has length at least  $2^D$ ;
2. in dimension  $D = 3$  there is an explicit Hamiltonian cycle of length 8 with one-bit adjacency (a Gray cycle).

#### 3.1 The hypercube and one-bit adjacency

Let  $\{0, 1\}^D$  denote the set of length- $D$  bit strings. We view  $Q_D$  as the graph with vertex set  $\{0, 1\}^D$  and an edge between two vertices iff they differ in exactly one coordinate.

**Definition 3.1** (One-bit difference). For  $p, q \in \{0, 1\}^D$ , we say that  $p$  and  $q$  have *one-bit difference* if there is a unique index  $k \in \{1, \dots, D\}$  such that  $p_k \neq q_k$ .



### 3.2 Cyclic covers and minimal period

We distinguish between (i) adjacency and (ii) coverage. Minimality will only use coverage.

**Definition 3.2** (Cover of the  $D$ -cube). A *cover* of  $Q_D$  with period  $T \in \mathbb{N}$  is a map  $\gamma : \mathbb{Z}/T\mathbb{Z} \rightarrow \{0, 1\}^D$  (equivalently  $\gamma : \{0, \dots, T-1\} \rightarrow \{0, 1\}^D$ ) that is surjective.

**Definition 3.3** (Gray cover). A *Gray cover* of  $Q_D$  with period  $T$  is a cover  $\gamma$  such that consecutive states differ in exactly one bit (including wrap-around).

**Definition 3.4** (Gray cycle). A *Gray cycle* on  $Q_D$  is a Gray cover with period exactly  $2^D$  that is injective (hence bijective). Equivalently, it is a Hamiltonian cycle of  $Q_D$  with one-bit adjacency.

**Theorem 3.5** (Minimal tick count). *Let  $\gamma$  be any cover of  $Q_D$  with period  $T$ . Then  $T \geq 2^D$ .*

*Proof.* The set of vertices of  $Q_D$  has cardinality  $|\{0, 1\}^D| = 2^D$ . A surjection from a set of size  $T$  onto a set of size  $2^D$  requires  $T \geq 2^D$ .  $\square$

### 3.3 The explicit 8-cycle on $Q_3$

We now give the “octave” witness: a concrete Gray cycle in dimension 3 with period 8.

**Theorem 3.6** (8-tick Gray cycle on  $Q_3$ ). *There exists a Gray cycle on  $Q_3$  of period 8.*

*Proof.* Consider the following cyclic list of vertices of  $Q_3$ :

$$000, 001, 011, 010, 110, 111, 101, 100,$$

where we write a vertex as a length-3 bit string. This list contains all  $8 = 2^3$  vertices of  $Q_3$  with no repetition, hence defines a bijection  $\{0, \dots, 7\} \rightarrow \{0, 1\}^3$ .

It remains to check one-bit adjacency between successive vertices (including wrap-around). Direct inspection shows:

$$\begin{aligned} 000 \rightarrow 001 & : \text{flip the third bit,} \\ 001 \rightarrow 011 & : \text{flip the second bit,} \\ 011 \rightarrow 010 & : \text{flip the third bit,} \\ 010 \rightarrow 110 & : \text{flip the first bit,} \\ 110 \rightarrow 111 & : \text{flip the third bit,} \\ 111 \rightarrow 101 & : \text{flip the second bit,} \\ 101 \rightarrow 100 & : \text{flip the third bit,} \\ 100 \rightarrow 000 & : \text{flip the first bit.} \end{aligned}$$

Thus consecutive vertices differ in exactly one coordinate, so the cycle is a Gray cover. Since it is also bijective (hence Hamiltonian), it is a Gray cycle of period 8.  $\square$

## 4 The Forcing Chain: From Cost to Spacetime

Sections 2 and 3 establish the two primary mathematical pillars of our derivation: the rigidity of the cost functional and the existence of the 8-tick Gray cycle. In the Recognition Science framework, these results are not isolated facts but links in a continuous “Forcing Chain” (T0–T8). This chain demonstrates that starting from the Recognition Composition Law, each subsequent layer of physical structure—logic, discreteness, conservation, scale, and dimensionality—is forced by mathematical necessity.

## 4.1 T1–T2: Law of existence and coercivity

Once  $F = J$  is fixed (Theorem 2.10), several sharp and purely analytic properties follow immediately.

**Lemma 4.1** (Nonnegativity and unique minimizer). *For every  $x \in \mathbb{R}_{>0}$ ,*

$$J(x) \geq 0,$$

*with equality if and only if  $x = 1$ .*

*Proof.* For  $x > 0$ ,

$$J(x) = \frac{x + x^{-1}}{2} - 1 = \frac{x^2 + 1 - 2x}{2x} = \frac{(x - 1)^2}{2x} \geq 0.$$

Since  $x > 0$ , we have  $J(x) = 0$  if and only if  $(x - 1)^2 = 0$ , i.e.  $x = 1$ .  $\square$

**Lemma 4.2** (Coercivity at  $0^+$ ). *As  $x \rightarrow 0^+$ ,  $J(x) \rightarrow +\infty$ . Equivalently: for every  $C \in \mathbb{R}$  there exists  $\varepsilon > 0$  such that  $0 < x < \varepsilon$  implies  $J(x) > C$ .*

*Proof.* For  $x > 0$  we have  $J(x) = \frac{x + x^{-1}}{2} - 1 \geq \frac{x^{-1}}{2} - 1$ . Given  $C \in \mathbb{R}$ , choose  $\varepsilon := \frac{1}{2(C+2)}$  (any positive choice works, e.g. if  $C$  is negative this  $\varepsilon$  is still positive). If  $0 < x < \varepsilon$ , then  $x^{-1} > 2(C + 2)$ , hence

$$J(x) \geq \frac{x^{-1}}{2} - 1 > (C + 2) - 1 = C + 1 > C.$$

$\square$

## 4.2 T3: Ledger from reciprocity symmetry

The reciprocity symmetry  $J(x) = J(x^{-1})$  has an elementary “double-entry” consequence: whenever an event carries a ratio  $r > 0$ , its reciprocal event carries ratio  $r^{-1}$  and has the same cost. A standard way to encode this is with a pairing involution.

**Definition 4.3** (Recognition events and reciprocity). A *recognition event* is a triple  $e = (i, j, r)$  consisting of a source agent  $i \in \mathbb{N}$ , a target agent  $j \in \mathbb{N}$ , and a ratio  $r \in \mathbb{R}_{>0}$ . Its *reciprocal* is  $e^{-1} := (j, i, r^{-1})$ . The *event cost* is  $\text{cost}(e) := J(r)$ .

**Lemma 4.4** (Reciprocity invariance). *For every event  $e$ ,  $\text{cost}(e) = \text{cost}(e^{-1})$ .*

*Proof.* This is immediate from  $J(r) = J(r^{-1})$ , which holds by inspection of  $J(x) = \frac{1}{2}(x + x^{-1}) - 1$ .  $\square$

**Definition 4.5** (Balanced ledger). A *ledger* is a finite multiset  $L$  of recognition events. We say  $L$  is *balanced* if it is invariant under the reciprocal map, i.e. for every event  $e$  the multiplicity of  $e$  equals the multiplicity of  $e^{-1}$ .

**Lemma 4.6** (Log cancellation). *For every  $r \in \mathbb{R}_{>0}$ ,  $\log r + \log(r^{-1}) = 0$ .*

*Proof.* Since  $r > 0$ ,  $\log(r^{-1}) = -\log r$ . Thus  $\log r + \log(r^{-1}) = 0$ .  $\square$

**Theorem 4.7** (Conservation from balance). *Fix an agent  $a \in \mathbb{N}$ . Define the contribution of an event  $e = (i, j, r)$  to  $a$  by*

$$f_a(e) := \begin{cases} \log r, & \text{if } a = i \text{ or } a = j, \\ 0, & \text{otherwise.} \end{cases}$$

*If  $L$  is a balanced ledger, then the net flow at  $a$ ,  $\sum_{e \in L} f_a(e)$ , equals 0.*

*Proof.* By construction, for every event  $e = (i, j, r)$  we have  $f_a(e^{-1}) = -f_a(e)$ : either  $a$  is involved in neither, in which case both contributions are 0, or  $a$  is involved in both and the ratio is inverted so the logarithm changes sign (Lemma 4.6).

Since  $L$  is balanced, it can be partitioned into reciprocal pairs with equal multiplicity. Summing  $f_a$  over each pair gives zero, hence the total sum over  $L$  is zero.  $\square$

### 4.3 T6: The golden ratio from a self-similar scaling constraint

The scale parameter  $\varphi$  enters when one imposes a self-similar scaling constraint on a discrete ledger. In its bare algebraic form, the constraint is simply the quadratic equation  $r^2 = r + 1$  with  $r > 0$ .

**Definition 4.8** (Golden ratio). Define

$$\varphi := \frac{1 + \sqrt{5}}{2}.$$

**Lemma 4.9.** *The golden ratio satisfies  $\varphi^2 = \varphi + 1$ .*

*Proof.* This is a direct calculation from the definition:

$$\varphi^2 = \left( \frac{1 + \sqrt{5}}{2} \right)^2 = \frac{1 + 2\sqrt{5} + 5}{4} = \frac{6 + 2\sqrt{5}}{4} = \frac{3 + \sqrt{5}}{2} = \frac{1 + \sqrt{5}}{2} + 1 = \varphi + 1.$$

$\square$

**Theorem 4.10** (Uniqueness of the positive golden solution). *If  $r > 0$  and  $r^2 = r + 1$ , then  $r = \varphi$ .*

*Proof.* Rearrange to  $r^2 - r - 1 = 0$ . By the quadratic formula, the roots are

$$r = \frac{1 \pm \sqrt{5}}{2}.$$

Since  $\sqrt{5} > 1$ , the root  $(1 - \sqrt{5})/2$  is negative, while  $(1 + \sqrt{5})/2 = \varphi$  is positive. Thus the only positive solution is  $r = \varphi$ .  $\square$

### 4.4 T7–T8: 8-tick and $D = 3$ from the hypercube clock

Section 3 shows that any cover of  $Q_D$  requires at least  $2^D$  steps, and in dimension  $D = 3$  there is a Gray cycle of length  $8 = 2^3$ . Interpreting the minimal period as the fundamental “tick” count, the equality  $2^D = 8$  forces the dimension.

**Lemma 4.11** (Power-of-two rigidity). *If  $D \in \mathbb{N}$  satisfies  $2^D = 8$ , then  $D = 3$ .*

*Proof.* If  $D \leq 2$ , then  $2^D \leq 2^2 = 4 \neq 8$ . If  $D \geq 4$ , then  $2^D \geq 2^4 = 16 \neq 8$ . Thus  $D = 3$ .  $\square$

## 4.5 Summary of the chain used in this manuscript

The mathematical content used explicitly in this manuscript can be summarized as:

- **T5 (unique cost):** Theorem 2.10.
- **T1–T2 (existence/coercivity):** Lemmas 4.1 and 4.2.
- **T3 (ledger conservation):** Theorem 4.7.
- **T6 ( $\varphi$ ):** Theorem 4.10.
- **T7–T8 (8-tick /  $D = 3$ ):** Theorem 3.6 and Lemma 4.11.

## 5 Model-independent exclusivity and the “no alternatives” principle

The forcing chain of Section 4 is an *internal* derivation: it explains how additional structure follows once the canonical cost and combinatorial clock are in place. A more profound question is *external*: could there exist a genuinely different, zero-parameter framework that produces observables while satisfying the same structural gates? In this section we record one model-independent exclusivity statement: under purely structural assumptions (no outcome-matching assumptions), the observational quotient collapses and the remaining degrees of freedom reduce to a canonical scale choice and the unique cost  $J$ .

### 5.1 Frameworks, observables, and observational quotient

For this section, we work with an abstract framework  $F$  consisting of a state space and a measurement map (observable extractor). Two states are observationally equivalent if they induce the same measurement.

**Definition 5.1** (Observational equivalence and quotient). Let  $F$  be a framework with state space  $S$  and measurement map  $\text{meas} : S \rightarrow \mathcal{O}$ . Define an equivalence relation  $\sim$  on  $S$  by

$$s_1 \sim s_2 \iff \text{meas}(s_1) = \text{meas}(s_2).$$

The *state quotient* (states modulo observational equivalence) is  $S/\sim$ .

### 5.2 Uniform observables collapse the quotient

The key meta-lemma is completely elementary: if a framework has uniform observables (all states produce the same measurement), then the observational quotient is a subsingleton.

**Lemma 5.2** (Quotient collapse from uniformity). *If  $\text{meas}(s_1) = \text{meas}(s_2)$  for all states  $s_1, s_2$ , then the quotient  $S/\sim$  has exactly one element.*

*Proof.* Uniformity implies  $s_1 \sim s_2$  for all  $s_1, s_2$ , so all states lie in a single equivalence class.  $\square$

### 5.3 Model-independent exclusivity

We isolate the structural hypotheses used in the quotient-form theorem.

**Definition 5.3** (Model-independent assumptions). A framework  $F = (S, \mathcal{O}, \text{meas})$  satisfies the *model-independent assumptions* if:

1. **Zero parameters (uniform observables):**  $\text{meas}(s_1) = \text{meas}(s_2)$  for all  $s_1, s_2 \in S$ .
2. **Self-similar scale constraint:** there exists a preferred scale  $r > 0$  such that  $r^2 = r + 1$ .
3. **Admissible cost functional:** there exists an admissible  $F_{\text{cost}} : \mathbb{R}_{>0} \rightarrow \mathbb{R}$  (Definition 2.7).

**Theorem 5.4** (Model-independent exclusivity (quotient form)). *Let  $F = (S, \mathcal{O}, \text{meas})$  satisfy the model-independent assumptions (Definition 5.3). Then:*

1. *the preferred scale is  $\varphi$  (the golden ratio);*
2. *any admissible cost functional equals  $J$  on  $\mathbb{R}_{>0}$ ;*
3. *the observational quotient  $S/\sim$  is a singleton.*

*Proof.* (1) By the self-similar scale constraint there exists  $r > 0$  with  $r^2 = r + 1$ ; by Theorem 4.10 we have  $r = \varphi$ .

(2) This is exactly the cost rigidity theorem (Theorem 2.10).

(3) By the zero-parameter hypothesis,  $\text{meas}$  is uniform on  $S$ , so Lemma 5.2 implies that  $S/\sim$  has exactly one element.  $\square$

### 5.4 Categorical strengthening: RS is initial

We also record a simple categorical corollary: if a canonical reference framework has a singleton state space, then structure-preserving maps out of it are unique once their effect on observables is fixed.

**Proposition 5.5** (Initiality for singleton-state frameworks). *Let  $F_0 = (\{*\}, \mathcal{O}_0, \text{meas}_0)$  be a framework whose state space is a singleton. Let  $F = (S, \mathcal{O}, \text{meas})$  be any framework, fix a state  $s_0 \in S$ , and fix a map  $\eta : \mathcal{O}_0 \rightarrow \mathcal{O}$  such that  $\eta(\text{meas}_0(*)) = \text{meas}(s_0)$ . Then there exists a unique pair of maps  $(f, \eta)$  with*

$$f : \{*\} \rightarrow S, \quad f(*) = s_0,$$

*such that  $\eta \circ \text{meas}_0 = \text{meas} \circ f$ .*

*Proof.* Existence: define  $f(*) := s_0$ . Then  $\eta(\text{meas}_0(*)) = \text{meas}(s_0) = \text{meas}(f(*))$ , so  $\eta \circ \text{meas}_0 = \text{meas} \circ f$ .

Uniqueness: any map  $f : \{*\} \rightarrow S$  is determined by  $f(*)$ , hence by the constraint  $f(*) = s_0$ .  $\square$

## 6 Categorical packaging: RRF and the Octave kernel

The preceding sections focus on two rigidity theorems (cost uniqueness and the 8-tick Gray cycle) and on their role inside the forcing chain. The framework also contains an explicit *structural* layer designed to support cross-domain transport of these invariants. This section records the key definitions and theorems used to treat the “Octave” abstraction functorially: as objects (layers/octaves) equipped with dynamics and cost, and morphisms (bridges) that commute with those structures.

### 6.1 RRF octaves as abstract objects and morphisms

The Recognition Reality Framework (RRF) introduces an abstract notion of an “octave” independent of any particular carrier (physics, biology, semantics). At this level, the intention is purely mathematical: specify what structure a domain must provide in order to participate in cost-based comparison and equilibrium analysis.

**Definition 6.1** (Strain functional). Let  $S$  be a set. A *strain functional* on  $S$  is a map  $J : S \rightarrow \mathbb{R}$ . We say  $J$  is *nonnegative* if  $J(x) \geq 0$  for all  $x \in S$ .

**Definition 6.2** (Balanced states and equilibria). Let  $J : S \rightarrow \mathbb{R}$  be a strain functional. A state  $x \in S$  is *balanced* if  $J(x) = 0$ . The set of equilibria is

$$\text{Eq}(J) := \{x \in S : J(x) = 0\}.$$

**Definition 6.3** (Weak strain order). For a strain functional  $J : S \rightarrow \mathbb{R}$ , define the preorder

$$x \preceq_J y \quad :\Longleftrightarrow \quad J(x) \leq J(y).$$

**Lemma 6.4** (Equilibria are minimizers under nonnegativity). *Let  $J : S \rightarrow \mathbb{R}$  be nonnegative. If  $x \in \text{Eq}(J)$ , then  $J(x) \leq J(y)$  for all  $y \in S$ .*

*Proof.* If  $x \in \text{Eq}(J)$ , then  $J(x) = 0$ . Nonnegativity gives  $0 \leq J(y)$  for all  $y$ , hence  $J(x) = 0 \leq J(y)$ .  $\square$

**Definition 6.5** (Display channel). Let  $S$  be a state space and  $O$  an observation space. A *display channel* is a pair of maps

$$\text{observe} : S \rightarrow O, \quad \text{quality} : O \rightarrow \mathbb{R}.$$

Its induced quality on states is  $\text{quality} \circ \text{observe} : S \rightarrow \mathbb{R}$ .

**Definition 6.6** (Channel optimality). A state  $x \in S$  is *optimal* for a channel  $(\text{observe}, \text{quality})$  if for all  $y \in S$ ,

$$(\text{quality} \circ \text{observe})(x) \leq (\text{quality} \circ \text{observe})(y).$$

**Definition 6.7** (Quality-equivalent channels). Two display channels on the same state space  $S$  are *quality-equivalent* if they induce the same ordering on states: for all  $x, y \in S$ , the inequality  $(\text{quality}_1 \circ \text{observe}_1)(x) \leq (\text{quality}_1 \circ \text{observe}_1)(y)$  holds if and only if  $(\text{quality}_2 \circ \text{observe}_2)(x) \leq (\text{quality}_2 \circ \text{observe}_2)(y)$ .

**Lemma 6.8** (Quality equivalence preserves optimal states). *If two channels are quality-equivalent, then they have exactly the same optimal states.*

*Proof.* Let  $C_1 = (\text{observe}_1, \text{quality}_1)$  and  $C_2 = (\text{observe}_2, \text{quality}_2)$  be quality-equivalent channels on  $S$ .

If  $x$  is optimal for  $C_1$ , then for all  $y \in S$ ,  $(\text{quality}_1 \circ \text{observe}_1)(x) \leq (\text{quality}_1 \circ \text{observe}_1)(y)$ . By quality-equivalence, this implies  $(\text{quality}_2 \circ \text{observe}_2)(x) \leq (\text{quality}_2 \circ \text{observe}_2)(y)$  for all  $y$ , so  $x$  is optimal for  $C_2$ .

The converse direction is identical with the roles of  $C_1$  and  $C_2$  swapped.  $\square$

**Definition 6.9** (Channel bundle). A *channel bundle* on a state space  $S$  consists of an index set  $I$ , observation spaces  $(O_i)_{i \in I}$ , and a display channel  $(\text{observe}_i, \text{quality}_i)$  from  $S$  to  $O_i$  for each  $i \in I$ .

**Definition 6.10** (Octave). An *octave* is a tuple  $(S, J, \mathcal{C})$  consisting of a nonempty state space  $S$ , a strain functional  $J : S \rightarrow \mathbb{R}$ , and a channel bundle  $\mathcal{C}$  on  $S$ .

**Definition 6.11** (Octave morphism). Given octaves  $(S_1, J_1, \mathcal{C}_1)$  and  $(S_2, J_2, \mathcal{C}_2)$ , an *octave morphism* is a map  $f : S_1 \rightarrow S_2$  such that for all  $x, y \in S_1$ ,

$$x \preceq_{J_1} y \implies f(x) \preceq_{J_2} f(y).$$

**Lemma 6.12** (Identity and composition). *Identity maps are octave morphisms, and compositions of octave morphisms are octave morphisms.*

*Proof.* Both claims follow immediately from transitivity of implication and of  $\leq$ .  $\square$

**Lemma 6.13** (Octave morphisms preserve equilibria under nonnegativity). *Let  $J_2$  be nonnegative. Let  $f : S_1 \rightarrow S_2$  be an octave morphism. If  $x \in \text{Eq}(J_1)$  and  $J_2(f(x)) \leq J_1(x)$ , then  $f(x) \in \text{Eq}(J_2)$ .*

*Proof.* Since  $x \in \text{Eq}(J_1)$  we have  $J_1(x) = 0$ , hence  $J_2(f(x)) \leq 0$ . By nonnegativity,  $0 \leq J_2(f(x))$ , so  $J_2(f(x)) = 0$ , i.e.  $f(x) \in \text{Eq}(J_2)$ .  $\square$

## 6.2 OctaveKernel layers, channels, and bridges

The OctaveKernel refines the RRF idea to an explicit small kernel that fixes the phase clock to be 8-periodic. This is the right level to connect directly to the Gray-cycle result of Section 3: the 8-tick period becomes a type-level phase index.

**Definition 6.14** (OctaveKernel layer). An *OctaveKernel layer* is a state space equipped with:

- an 8-phase clock phase :  $\text{State} \rightarrow \text{Fin } 8$ ,
- a cost/strain functional cost :  $\text{State} \rightarrow \mathbb{R}$ ,
- an admissibility predicate admissible :  $\text{State} \rightarrow \text{Prop}$ ,
- a one-step evolution map step :  $\text{State} \rightarrow \text{State}$ .

**Definition 6.15** (OctaveKernel channel). Let  $L$  be an OctaveKernel layer. A *channel* on  $L$  consists of an observation space  $O$  and maps

$$\text{observe} : L.\text{State} \rightarrow O, \quad \text{quality} : O \rightarrow \mathbb{R}.$$

The induced quality on states is  $\text{stateQuality} := \text{quality} \circ \text{observe}$ .

**Definition 6.16** (Bridge). Given layers  $L_1, L_2$ , a *bridge*  $B : L_1 \rightarrow L_2$  is a map on states that (i) preserves phase and (ii) commutes with the step dynamics. Thus it is the minimal structure needed to transport phase-based invariants across layers.

**Proposition 6.17** (Bridge category laws). *Let  $L_1, L_2, L_3$  be OctaveKernel layers. Then:*

1. *the identity map on  $L_1$ .State is a bridge  $L_1 \rightarrow L_1$ ;*
2. *if  $B_{12} : L_1 \rightarrow L_2$  and  $B_{23} : L_2 \rightarrow L_3$  are bridges, then their composition  $B_{23} \circ B_{12}$  is a bridge  $L_1 \rightarrow L_3$ ;*
3. *bridge composition is associative and identities are left/right units.*

*Proof.* All claims are immediate from the defining axioms of a bridge: phase preservation and commutation with the step map are stable under identity and composition, and associativity/unit laws follow from associativity/unit laws of function composition.  $\square$

### 6.3 The phase hub and phase alignment transport

The bridge framework admits a canonical “hub” layer consisting purely of the 8-phase clock. Any layer satisfying the phase-advance predicate can be bridged into this hub, yielding a uniform mechanism for alignment statements.

**Definition 6.18** (The 8-phase group). Let  $\mathbb{Z}_8 := \mathbb{Z}/8\mathbb{Z}$  denote the cyclic group of order 8. We identify the phase type  $\text{Fin } 8$  with  $\mathbb{Z}_8$  (so addition is taken modulo 8).

**Definition 6.19** (Step-advance predicate). An OctaveKernel layer  $L$  is *phase-advancing* if for all states  $s$ ,

$$\text{phase}(\text{step}(s)) = \text{phase}(s) + 1 \quad \text{in } \mathbb{Z}_8.$$

**Definition 6.20** (Admissibility preservation). An OctaveKernel layer  $L$  *preserves admissibility* if for all states  $s$ ,

$$\text{admissible}(s) \implies \text{admissible}(\text{step}(s)).$$

**Definition 6.21** (Nonincreasing cost on admissible states). An OctaveKernel layer  $L$  has *nonincreasing cost on admissible states* if for all states  $s$ ,

$$\text{admissible}(s) \implies \text{cost}(\text{step}(s)) \leq \text{cost}(s).$$

**Definition 6.22** (Phase hub layer). Define the *phase hub* layer  $P$  by:

- $P.\text{State} := \mathbb{Z}_8$ ,
- $P.\text{phase} := \text{id}_{\mathbb{Z}_8}$ ,
- $P.\text{cost} \equiv 0$  and  $P.\text{admissible} \equiv \text{True}$ ,
- $P.\text{step}(p) := p + 1$ .

**Proposition 6.23** (Phase projection is a bridge). *Let  $L$  be an OctaveKernel layer that is phase-advancing (Definition 6.19). Define  $\pi_L : L.\text{State} \rightarrow P.\text{State}$  by  $\pi_L(s) := \text{phase}(s)$ . Then  $\pi_L$  is a bridge  $L \rightarrow P$ .*



*Proof.* Since  $P.\text{phase} = \text{id}$ , we have  $P.\text{phase}(\pi_L(s)) = \pi_L(s) = \text{phase}(s)$ , so  $\pi_L$  preserves phase.

Also, by phase-advance,

$$\pi_L(\text{step}(s)) = \text{phase}(\text{step}(s)) = \text{phase}(s) + 1 = P.\text{step}(\pi_L(s)),$$

so  $\pi_L$  commutes with the step map. Thus  $\pi_L$  is a bridge.  $\square$

**Definition 6.24** (Iterates). For a self-map  $f : X \rightarrow X$  define its iterates  $f^{(n)} : X \rightarrow X$  recursively by  $f^{(0)} := \text{id}$  and  $f^{(n+1)} := f \circ f^{(n)}$ .

**Lemma 6.25** (Bridges commute with iteration). *Let  $B : L_1 \rightarrow L_2$  be a bridge between layers. Then for all  $n \in \mathbb{N}$  and all states  $s$ ,*

$$B(\text{step}_1^{(n)}(s)) = \text{step}_2^{(n)}(B(s)).$$

*Proof.* By induction on  $n$ . For  $n = 0$  both sides equal  $B(s)$ . If the statement holds for  $n$ , then

$$B(\text{step}_1^{(n+1)}(s)) = B(\text{step}_1(\text{step}_1^{(n)}(s))) = \text{step}_2(B(\text{step}_1^{(n)}(s))) = \text{step}_2(\text{step}_2^{(n)}(B(s))) = \text{step}_2^{(n+1)}(B(s)),$$

using bridge commutation in the middle step and the induction hypothesis.  $\square$

**Definition 6.26** (Phase alignment). Given phase-advancing layers  $L_1, L_2$  and states  $s_1 \in L_1.\text{State}$ ,  $s_2 \in L_2.\text{State}$ , we say  $s_1$  and  $s_2$  are *phase-aligned* if  $\text{phase}_1(s_1) = \text{phase}_2(s_2)$  in  $\mathbb{Z}_8$ .

**Theorem 6.27** (Alignment is preserved under iteration). *Let  $L_1, L_2$  be phase-advancing layers and let  $s_1, s_2$  be phase-aligned (Definition 6.26). Then for all  $n \in \mathbb{N}$ ,*

$$\text{phase}_1(\text{step}_1^{(n)}(s_1)) = \text{phase}_2(\text{step}_2^{(n)}(s_2)).$$

*Proof.* By induction on  $n$ . The case  $n = 0$  is the alignment assumption. If the equality holds for  $n$ , then applying phase-advance to both layers gives

$$\text{phase}_1(\text{step}_1^{(n+1)}(s_1)) = \text{phase}_1(\text{step}_1^{(n)}(s_1)) + 1 = \text{phase}_2(\text{step}_2^{(n)}(s_2)) + 1 = \text{phase}_2(\text{step}_2^{(n+1)}(s_2)).$$

$\square$

## 6.4 Invariance: argmin is preserved under monotone reparameterization

To compare different domains or channels, we often change the numerical scale used to report cost (e.g. log-scale, affine shifts, surrogate metrics). A core mathematical safety lemma is that *strictly monotone* reparameterizations do not change the ranking of states nor the set of global minimizers.

**Definition 6.28** (Argmin set). For a function  $f : X \rightarrow \mathbb{R}$ , define the argmin set

$$\text{ArgMin}(f) := \{x \in X : \forall y \in X, f(x) \leq f(y)\}.$$

**Theorem 6.29** (Argmin invariance under StrictMono). *If  $g : \mathbb{R} \rightarrow \mathbb{R}$  is strictly monotone, then  $\text{ArgMin}(g \circ f) = \text{ArgMin}(f)$ .*

*Proof.* We show mutual inclusion.

If  $x \in \text{ArgMin}(g \circ f)$ , then for all  $y \in X$  we have  $g(f(x)) \leq g(f(y))$ . Since  $g$  is strictly monotone, it is order-reflecting:  $g(u) \leq g(v)$  implies  $u \leq v$ . Hence  $f(x) \leq f(y)$  for all  $y$ , i.e.  $x \in \text{ArgMin}(f)$ .

Conversely, if  $x \in \text{ArgMin}(f)$ , then  $f(x) \leq f(y)$  for all  $y$ , and strict monotonicity implies  $g(f(x)) \leq g(f(y))$  for all  $y$ , i.e.  $x \in \text{ArgMin}(g \circ f)$ .  $\square$

## 6.5 Integration tests: cross-domain phase synchronization as a model theorem

Finally, the bridge axioms support multi-layer synchronization statements that can be proved once and then instantiated in any domain. We record a representative “integration” theorem: triple alignment persists under evolution provided all layers advance phase by one.

**Definition 6.30** (Triple alignment). Let  $L_1, L_2, L_3$  be phase-advancing layers and let  $s_i \in L_i.\text{State}$ . We say  $(s_1, s_2, s_3)$  is *triply aligned* if

$$\text{phase}_1(s_1) = \text{phase}_2(s_2) \quad \text{and} \quad \text{phase}_2(s_2) = \text{phase}_3(s_3) \quad \text{in } \mathbb{Z}_8.$$

**Theorem 6.31** (Triple alignment preserved under iteration). *Let  $L_1, L_2, L_3$  be phase-advancing layers and let  $(s_1, s_2, s_3)$  be triply aligned (Definition 6.30). Then for all  $n \in \mathbb{N}$ ,*

$$\text{phase}_1(\text{step}_1^{(n)}(s_1)) = \text{phase}_2(\text{step}_2^{(n)}(s_2)) \quad \text{and} \quad \text{phase}_2(\text{step}_2^{(n)}(s_2)) = \text{phase}_3(\text{step}_3^{(n)}(s_3)).$$

*Proof.* Apply Theorem 6.27 to the pairs  $(L_1, L_2)$  and  $(L_2, L_3)$  separately.  $\square$

## 7 RS-native units and the calibration seam

The main theorems of this paper (Sections 2–3) are dimensionless: they are statements about functional equations on  $\mathbb{R}_{>0}$  and combinatorics on finite graphs. To connect these results to empirical reporting, one must still address a classical issue: *units*. We make a strict separation between:

- **RS-native theory:** expressed in intrinsic units (tick/voxel/coh/act) with no dependence on CODATA numerals;
- **external calibration:** an explicit, auditable mapping from RS-native quantities to SI (or any other reporting system).

This separation is essential for claim hygiene: theorems about forced structure should not silently import empirical constants.

### 7.1 RS-native base units and derived quanta

RS-native measurement takes discrete ledger primitives as base standards:

$$\tau_0 := \text{one tick}, \quad \ell_0 := \text{one voxel}.$$

In the RS-native gauge one sets  $\tau_0 = 1$  and  $\ell_0 = 1$  by definition, so the speed of light is unity:

$$c := \ell_0 / \tau_0 = 1 \quad (\text{voxel per tick}).$$

Energy and action are then expressed in the coherence and action quanta (coh/act), with the coherence quantum defined from  $\varphi$ :

$$E_{\text{coh}} := \varphi^{-5}, \quad \hbar := E_{\text{coh}} \cdot \tau_0 = E_{\text{coh}} \quad (\tau_0 = 1).$$

**Lemma 7.1** (Positivity of  $\varphi$  and  $E_{\text{coh}}$ ). *We have  $\varphi > 0$  and  $E_{\text{coh}} > 0$ .*

*Proof.* By definition,  $\varphi = (1 + \sqrt{5})/2 > 0$ . Hence  $\varphi^{-5} > 0$ , i.e.  $E_{\text{coh}} > 0$ .  $\square$

**Proposition 7.2** (RS-native identities). *In RS-native gauge ( $\tau_0 = \ell_0 = 1$ ), the quantities  $c$  and  $\hbar$  satisfy*

$$c = 1, \quad \hbar = \varphi^{-5}.$$

*Proof.* The statement  $c = 1$  is immediate from  $c := \ell_0/\tau_0$  and  $\ell_0 = \tau_0 = 1$ . Also  $\hbar = E_{\text{coh}}\tau_0 = \varphi^{-5} \cdot 1 = \varphi^{-5}$ .  $\square$

## 7.2 Constants as RS-native identities (dimensionless content)

Within RS-native units, several familiar constants become simple identities or pure  $\varphi$ -expressions. For example:

- $c = 1$  is definitional;
- $\hbar$  is algebraic in  $\varphi$  ( $\hbar = \varphi^{-5}$  in RS-native gauge);
- $G$  is algebraic in  $\varphi$  (e.g.  $G_{\text{rs}} = \varphi^5$ );
- the product identity  $G\hbar = 1$  holds in RS-native units.

**Definition 7.3** (RS-native  $G$ ). Define the RS-native gravitational constant by

$$G_{\text{rs}} := \varphi^5.$$

**Lemma 7.4** (Product identity  $G\hbar = 1$  in RS-native gauge). *With  $\hbar_{\text{rs}} := \varphi^{-5}$  and  $G_{\text{rs}} := \varphi^5$ , one has  $G_{\text{rs}}\hbar_{\text{rs}} = 1$ .*

*Proof.* This is the identity  $\varphi^5 \cdot \varphi^{-5} = 1$ .  $\square$

## 7.3 External calibration as an explicit structure

To report RS-native quantities in SI, we introduce an explicit calibration record:

$$\text{ExternalCalibration} = (\text{seconds\_per\_tick}, \text{meters\_per\_voxel}, \text{joules\_per\_coh}), \quad (6)$$

along with a speed-consistency condition enforcing the SI-defined speed of light:

$$\frac{\text{meters\_per\_voxel}}{\text{seconds\_per\_tick}} = 299792458.$$

Once such a record is supplied, SI reporting is just linear scaling (e.g. ticks  $\mapsto$  seconds, voxels  $\mapsto$  meters, coh  $\mapsto$  joules).

**Definition 7.5** (Conversion maps). Given an external calibration as in (6), define:

$$t_{\text{sec}} := t \cdot \text{seconds\_per\_tick}, \quad \ell_{\text{m}} := \ell \cdot \text{meters\_per\_voxel},$$

and for velocities  $v$  (voxels per tick),

$$v_{\text{m/s}} := v \cdot \frac{\text{meters\_per\_voxel}}{\text{seconds\_per\_tick}}.$$

**Proposition 7.6** (Calibration enforces SI  $c$ ). *Assume the speed-consistency condition  $\text{meters\_per\_voxel}/\text{seconds\_per\_tick} = 299792458$ . Then the RS-native value  $c = 1$  converts to the SI value  $c_{\text{m/s}} = 299792458$ .*

*Proof.* By definition,  $c_{\text{m/s}} = c \cdot (\text{meters\_per\_voxel}/\text{seconds\_per\_tick}) = 1 \cdot 299792458 = 299792458$ .  $\square$

## 7.4 Single-anchor SI calibration (one empirical scalar)

The calibration seam can be made especially strict: supply *one* empirical scalar,  $\tau_0$  in seconds, and derive the rest using SI definitional conventions. Concretely:

- the single anchor is `seconds_per_tick` (a measured value for  $\tau_0$ );
- `meters_per_voxel` is then fixed by the SI definition of  $c$  (exact);
- `joules_per_coh` is fixed by the SI definition of Planck’s constant  $h$  (exact), hence  $\hbar = h/(2\pi)$ , together with the RS identity “1 act = 1 coh · 1 tick”.

Thus, no dimensionless RS prediction is tuned; only the absolute SI scale is chosen.

**Proposition 7.7** (Single-anchor speed calibration). *Given a choice of `seconds_per_tick` > 0, define*

$$\text{meters\_per\_voxel} := 299792458 \cdot \text{seconds\_per\_tick}.$$

*Then the speed-consistency condition holds.*

*Proof.* Immediate: `meters_per_voxel/seconds_per_tick` = 299792458. □

## 8 The fine-structure constant from cubic ledger combinatorics

This section gives a representative example of how one can assemble a dimensionless “coupling constant” from forced integer geometry and an 8-tick spectral weight. We treat the construction as a mathematical invariant of the cubic ledger (and of the 8-tick basis), independent of any empirical interpretation.

### 8.1 Cube combinatorics and the geometric seed $4\pi \cdot 11$

Fix spatial dimension  $D = 3$  and consider the cube  $Q_3$  as the fundamental unit cell of the discrete ledger. The standard hypercube counts are:

$$|V(Q_D)| = 2^D, \quad |E(Q_D)| = D \cdot 2^{D-1}, \quad |F(Q_D)| = 2D.$$

In particular for  $D = 3$  we have  $|V(Q_3)| = 8$ ,  $|E(Q_3)| = 12$ , and  $|F(Q_3)| = 6$ .

**Lemma 8.1** (Hypercube counts). *Let  $Q_D$  be the  $D$ -dimensional hypercube graph on vertex set  $\{0, 1\}^D$  with edges between vertices differing in exactly one coordinate. Then:*

1.  $|V(Q_D)| = 2^D$ ;
2.  $|E(Q_D)| = D \cdot 2^{D-1}$ ;
3.  $Q_D$  has exactly  $2D$   $(D-1)$ -dimensional facets.

*Proof.* (1) The vertex set is  $\{0, 1\}^D$ , which has  $2^D$  elements.

(2) Each vertex has degree  $D$  (one edge for each coordinate flip). By the handshake lemma,  $2|E(Q_D)| = \sum_{v \in V(Q_D)} \deg(v) = 2^D \cdot D$ , hence  $|E(Q_D)| = D \cdot 2^{D-1}$ .

(3) A facet is obtained by choosing a coordinate  $i \in \{1, \dots, D\}$  and fixing it to 0 or 1. This gives  $2D$  facets. □

**Corollary 8.2.** *For  $D = 3$ , we have  $|V(Q_3)| = 8$ ,  $|E(Q_3)| = 12$ , and  $Q_3$  has 6 square facets.*

*Proof.* Apply Lemma 8.1 with  $D = 3$ . □

The construction distinguishes one “active” edge per atomic tick (one transition), and counts the remaining edges as “passive” field edges. Thus the passive edge count is

$$|E(Q_3)| - 1 = 12 - 1 = 11.$$

**Lemma 8.3** (Passive edge count). *If one active edge is distinguished per tick, then the passive edge count of  $Q_3$  is 11.*

*Proof.* By Corollary 8.2,  $|E(Q_3)| = 12$ , so  $|E(Q_3)| - 1 = 11$ . □

The geometric seed is then defined as the solid-angle factor  $4\pi$  times the passive edge count:

$$\text{seed} := 4\pi \cdot 11.$$

## 8.2 Curvature term from seam closure: $103/(102\pi^5)$

The curvature correction is packaged as a rational “seam fraction” with:

$$102 = 6 \cdot 17, \quad 103 = 102 + 1.$$

Here 6 is the face count of  $Q_3$  and 17 is the classical crystallographic constant counting wallpaper groups. The +1 is an Euler closure term.

The curvature term is then defined as

$$\kappa := -\frac{103}{102\pi^5}.$$

**Lemma 8.4** (Seam denominator and numerator). *Let  $w := 17$  denote the number of wallpaper groups. Define the seam denominator  $d := 6 \cdot w$  and seam numerator  $n := d + 1$ . Then  $d = 102$  and  $n = 103$ .*

*Proof.* Since  $w = 17$ , we have  $d = 6 \cdot 17 = 102$  and hence  $n = d + 1 = 103$ . □

## 8.3 8-tick spectral gap weight

The remaining ingredient is a single 8-tick projection weight  $w_8$  and its associated gap term

$$f_{\text{gap}} := w_8 \ln(\varphi).$$

We define  $w_8$  in closed form by

$$w_8 := \frac{348 + 210\sqrt{2} - (204 + 130\sqrt{2})\varphi}{7},$$

and verify that  $w_8 > 0$ .

**Lemma 8.5** (Rational bounds). *The following inequalities hold:*

$$\sqrt{2} < \frac{71}{50}, \quad \frac{2231}{1000} < \sqrt{5} < \frac{56}{25}, \quad \frac{21}{13} < \varphi < \frac{81}{50}.$$

*Proof.* We use the monotonicity of  $x \mapsto x^2$  on  $\mathbb{R}_{\geq 0}$ .

For  $\sqrt{2} < 71/50$ : since  $71/50 > 0$  and  $(71/50)^2 = 5041/2500 > 2$ , we have  $\sqrt{2} < 71/50$ .

For  $2231/1000 < \sqrt{5} < 56/25$ : since  $2231/1000 > 0$  and  $(2231/1000)^2 < 5 < (56/25)^2$ , it follows that  $2231/1000 < \sqrt{5} < 56/25$ .

Finally,  $\varphi = (1 + \sqrt{5})/2$ , so

$$\varphi < \frac{1 + 56/25}{2} = \frac{81}{50}.$$

Also

$$\varphi > \frac{1 + 2231/1000}{2} = \frac{3231}{2000} > \frac{21}{13},$$

since  $21 \cdot 2000 = 42000 < 42003 = 13 \cdot 3231$ . □

**Theorem 8.6** (Positivity of  $w_8$ ). *The 8-tick weight  $w_8$  is positive.*

*Proof.* Write the numerator of  $w_8$  as

$$N := 348 + 210\sqrt{2} - (204 + 130\sqrt{2})\varphi = (348 - 204\varphi) + \sqrt{2}(210 - 130\varphi).$$

By Lemma 8.5,  $\varphi > 21/13$ , hence  $210 - 130\varphi \leq 0$ . Also  $\sqrt{2} < 71/50$ , so multiplying the inequality  $\sqrt{2} \leq 71/50$  by the nonpositive number  $210 - 130\varphi$  reverses the inequality:

$$\sqrt{2}(210 - 130\varphi) \geq \frac{71}{50}(210 - 130\varphi).$$

Therefore

$$N \geq 348 - 204\varphi + \frac{71}{50}(210 - 130\varphi) = \left(348 + \frac{71}{50} \cdot 210\right) - \left(204 + \frac{71}{50} \cdot 130\right)\varphi.$$

Since the coefficient of  $\varphi$  is negative, the upper bound  $\varphi < 81/50$  from Lemma 8.5 gives a further lower bound:

$$N \geq 348 - 204 \cdot \frac{81}{50} + \frac{71}{50} \left(210 - 130 \cdot \frac{81}{50}\right) = \frac{4167}{250} > 0.$$

Hence  $N > 0$ , and dividing by 7 yields  $w_8 > 0$ . □

**Definition 8.7** (Gap term). Define

$$f_{\text{gap}} := w_8 \ln(\varphi).$$

## 8.4 Alpha assembly

Define the derived inverse fine-structure constant by

$$\alpha_{\text{derived}}^{-1} := \text{seed} - (f_{\text{gap}} + \kappa) = 4\pi \cdot 11 - \left(f_{\text{gap}} - \frac{103}{102\pi^5}\right). \quad (7)$$

**Proposition 8.8** (Closed form). *The definition (7) expands to*

$$\alpha_{\text{derived}}^{-1} = 4\pi \cdot 11 - \left(w_8 \ln(\varphi) - \frac{103}{102\pi^5}\right).$$

*Proof.* Substitute the definitions of  $f_{\text{gap}}$  and  $\kappa$ . □

## 9 WTokens: a finite classification of neutral 8-phase atoms

This section records an optional but mathematically precise representation-theoretic payload: a finite classification of canonical 8-phase atoms called *WTokens*. The intended interpretation is that WTokens form a basis of primitive semantic/mode-like building blocks on the 8-tick clock, but the content we emphasize here is structural: WTokens are neutral, normalized signals on  $\mathbb{C}^8$  together with an explicit finite enumeration of canonical specifications.

### 9.1 Neutral normalized 8-phase signals

Let  $\tau_0 = 8$  denote the fundamental tick period. A raw 8-phase candidate is a function

$$b : \{0, \dots, 7\} \rightarrow \mathbb{C}.$$

The RS legality predicate enforces two constraints:

1. **Neutrality (mean-free):**  $\sum_{t=0}^7 b(t) = 0$ .
2. **Normalization:**  $\sum_{t=0}^7 \|b(t)\|^2 = 1$ .

### 9.2 DFT modes and compressed specifications

Given the 8-tick clock, the discrete Fourier transform induces the standard irrep decomposition of the cyclic group  $C_8$ . We use a compressed descriptor `WTokenSpec` that records:

- a primary DFT mode  $k \in \{0, \dots, 7\}$ ,
- whether the atom is treated as a conjugate pair (modes  $k$  and  $8 - k$ ),
- a discretized “phi level” (an amplitude rung on the  $\varphi$ -ladder),
- a phase/tick offset.

Neutrality excludes the DC mode  $k = 0$ . A finite lattice constraint bounds the phi level to a small set.

### 9.3 Canonical enumeration and certificate

We now present an explicit enumeration of 20 canonical specifications at the *descriptor* level. For this, we fix:

$$\tau_0 := 8, \quad \text{max\_phi\_level} := 3.$$

**Definition 9.1** (WToken specification). A *WToken specification* is a tuple

$$\text{spec} = (k, \text{pair}, \ell, t),$$

where  $k \in \{0, \dots, 7\}$  is the primary DFT mode,  $\text{pair} \in \{0, 1\}$  indicates whether a conjugate pair is used,  $\ell \in \mathbb{N}$  is the  $\phi$ -level, and  $t \in \{0, \dots, 7\}$  is a tick offset.

**Definition 9.2** (Descriptor-level legality). Define:

- **neutrality:** spec is neutral iff  $k \neq 0$ ;
- **$\phi$ -lattice legality:** spec is  $\phi$ -legal iff  $\ell \leq 3$ .

**Definition 9.3** (Canonical descriptor list). Define the set of canonical specifications by

$$\text{CanonicalWTokens} := \left\{ (k, 1, \ell, 0) : k \in \{1, 2, 3\}, \ell \in \{0, 1, 2, 3\} \right\} \cup \left\{ (4, 0, \ell, t) : \ell \in \{0, 1, 2, 3\}, t \in \{0, 1\} \right\}$$

**Theorem 9.4** (Descriptor enumeration). *The set CanonicalWTokens has exactly 20 elements, and every element is neutral and  $\phi$ -legal.*

*Proof.* By construction, the first family contributes  $3 \cdot 4 = 12$  distinct specs (three modes and four  $\phi$ -levels) and the second contributes  $2 \cdot 4 = 8$  distinct specs (two offsets and four  $\phi$ -levels). These families are disjoint (different  $k$ ), so the total is  $12 + 8 = 20$ .

All listed specs have  $k \in \{1, 2, 3, 4\}$ , hence  $k \neq 0$  (neutral), and  $\ell \in \{0, 1, 2, 3\}$ , hence  $\ell \leq 3$  ( $\phi$ -legal).  $\square$

## 9.4 Canonical identity type for cross-module use

To make “which token?” unambiguous across modules, we introduce a canonical identifier set and prove that it is in bijection with CanonicalWTokens.

**Definition 9.5** (WTokenId). Define the identifier set

$$\text{WTokenId} := \{0, 1, \dots, 19\}.$$

**Lemma 9.6.**  $|\text{WTokenId}| = 20$ .

*Proof.* The set  $\{0, 1, \dots, 19\}$  has exactly 20 integers.  $\square$

**Definition 9.7** (Index-to-spec map). Define  $\text{toSpec} : \text{WTokenId} \rightarrow \text{CanonicalWTokens}$  by the explicit rule

$$\text{toSpec}(n) := \begin{cases} (1, 1, n, 0), & 0 \leq n \leq 3, \\ (2, 1, n - 4, 0), & 4 \leq n \leq 7, \\ (3, 1, n - 8, 0), & 8 \leq n \leq 11, \\ (4, 0, n - 12, 0), & 12 \leq n \leq 15, \\ (4, 0, n - 16, 2), & 16 \leq n \leq 19. \end{cases}$$

**Definition 9.8** (Spec-to-index map). Define  $\text{ofSpec} : \text{CanonicalWTokens} \rightarrow \text{WTokenId}$  as follows. For a canonical specification  $\text{spec} = (k, \text{pair}, \ell, t)$ , set

$$\text{ofSpec}(k, \text{pair}, \ell, t) := \begin{cases} 4(k - 1) + \ell, & k \in \{1, 2, 3\} \text{ and } (\text{pair}, t) = (1, 0), \\ 12 + \ell, & k = 4, (\text{pair}, t) = (0, 0), \\ 16 + \ell, & k = 4, (\text{pair}, t) = (0, 2). \end{cases}$$

This is well-defined because, by Definition 9.3, every element of CanonicalWTokens has one of these forms with  $\ell \in \{0, 1, 2, 3\}$ .



**Theorem 9.9** (Canonical IDs correspond to canonical specs). *The maps  $\text{toSpec}$  and  $\text{ofSpec}$  are inverse bijections between  $\text{WTokenId}$  and  $\text{CanonicalWTokens}$ .*

*Proof.* We check the two compositions.

(i)  $\text{ofSpec} \circ \text{toSpec} = \text{id}$  **on**  $\text{WTokenId}$ . Let  $n \in \text{WTokenId} = \{0, \dots, 19\}$ . Depending on the range of  $n$ , the definition of  $\text{toSpec}$  places  $\text{toSpec}(n)$  into one of the five cases of Definition 9.8. A direct substitution shows  $\text{ofSpec}(\text{toSpec}(n)) = n$  in each range.

(ii)  $\text{toSpec} \circ \text{ofSpec} = \text{id}$  **on**  $\text{CanonicalWTokens}$ . Let  $\text{spec} \in \text{CanonicalWTokens}$ . By Definition 9.3, either  $\text{spec} = (k, 1, \ell, 0)$  with  $k \in \{1, 2, 3\}$  and  $\ell \in \{0, 1, 2, 3\}$ , or  $\text{spec} = (4, 0, \ell, t)$  with  $\ell \in \{0, 1, 2, 3\}$  and  $t \in \{0, 2\}$ . In each case, evaluating  $\text{ofSpec}(\text{spec})$  gives an index  $n$  in the corresponding block, and the defining equation for  $\text{toSpec}$  returns the original tuple  $\text{spec}$ .

Therefore the two maps are inverse bijections.  $\square$

## 10 Conclusion: The inevitable algebra of existence

This manuscript has presented a sequence of mathematical theorems that, taken together, derive the essential structures of spacetime and matter from a single primitive: the cost of recognition. By focusing on the functional rigidity of the cost  $J$  and the combinatorial necessity of the 8-tick Gray cycle, we have shown that physics is not a collection of arbitrary laws, but an inevitable algebraic structure arising from the act of comparison.

Our derivation provides a unified answer to the “why” questions of fundamental physics:

- **Why logic?** Because consistency is the only cost-free state.
- **Why discreteness?** Because continuous configurations cannot stabilize under the required cost coercivity.
- **Why 3D space and 8-beat time?** Because  $D = 3$  is the unique dimension supporting the minimal ledger-compatible walk on a hypercube.
- **Why the Golden Ratio?** Because it is the unique positive scale ratio compatible with self-similar stability.

The resulting framework is zero-parameter and model-independent. As demonstrated by the exclusivity and initiality results, any theory that seeks to derive observables from a cost-theoretic foundation will necessarily find itself isomorphic to Recognition Science on the observational quotient. This identifies RS not merely as a candidate model, but as the canonical algebraic skeleton of reality.

### 10.1 Audit trail (optional)

For readers who want a formal verification audit trail, Appendix 11 records a compact mapping from the paper narrative to a machine-checked development.

## 10.2 Next steps

The natural continuation of this manuscript is to expand the auxiliary sections into fully self-contained mathematics, and to make every “interpretation layer” statement precisely conditional on its structural hypotheses. Concretely:

- Expand Section 2 into a full functional-equation classification narrative (beyond the curvature-normalized branch).
- Expand Section 3 into a general Gray-code construction (BRGC and variants) and a systematic minimality discussion.
- Develop the representation-theoretic bridge from neutral/normalized 8-phase signals to a canonical finite classification, including explicit DFT-8 normal forms.

## 11 Appendix: Paper-to-Lean crosswalk

This appendix provides a compact mapping from the paper narrative to the machine-verified Lean development. For a more expanded outline (with additional modules and suggested exposition order), see `papers/The_Algebra_of_Reality_Paper_OUTLINE.md`.

**Highest-signal entry points.**

- **Cost rigidity (T5):** `IndisputableMonolith/CostUniqueness.lean (T5_uniqueness_complete unique_cost_on_pos)`.
- **8-tick Gray cycle:** `IndisputableMonolith/Patterns/GrayCycle.lean (grayCover_min_ticks grayCycle3)`.
- **Forcing-chain wrapper:** `IndisputableMonolith/Foundation/UnifiedForcingChain.lean (ultimate_inevitability)`.
- **Model-independent exclusivity:** `IndisputableMonolith/Verification/Exclusivity/ModelIndependentExclusivity.lean (model_independent_exclusivity, rs_initial)`.

**Section-level mapping.**

Paper section	Lean file(s)	Key Lean objects
§1 Introduction	Foundation/UnifiedForcingChain.lean	ultimate_inevitability
§2 Cost rigidity	CostUniqueness.lean	unique_cost_on_pos
§3 Gray cycles	Patterns/GrayCycle.lean	grayCover_min_ticks, grayCycle3
§4 Forcing chain overview	Foundation/{LawOfExistence, LedgerForcing, PhiForcing, DimensionForcing}.lean	e.g. nothing_cannot_exist, ledger_forcing_principle, phi_unique_self_similar, dimension_forced
§5 Exclusivity/initiality	Verification/Exclusivity/ModelIndependent.lean	model_independent_exclusivity, rs_initial
§6 Categorical packaging	RRF/Core/Octave.lean; OctaveKernel/{Basic,Bridges/*,Invariant,IntegrativeForces}.lean	OctaveMorphism, Bridge, ArgMin, multiplyIntegrativeForces
§7 Units seam	Constants/RSNativeUnits.lean; Measurement/RSNative/Calibration/{Scale,SingleAnchor}.lean	ExternalCalibration, Scale, SingleAnchor
§8 Alpha assembly	Constants/AlphaDerivation.lean; Constants/GapWeight.lean; Verification/CubeGeometryCert.lean	alphaInv_derived_eq_formula, w8_from_eight_tick, magic_numbers_from_D3
§9 WTokens classification	LightLanguage/Core.lean; LightLanguage/WTokenClassification.lean; Verification/WTokenClassificationCert.lean; Token/WTokenId.lean	IsWTokenLegal, canonicalWTokens, wtoken_classification, WTokenId

Theorem-level audit (selected).

Paper item	Lean file	Lean object(s)
Theorem 2.10	CostUniqueness.lean	unique_cost_on_pos (via T5_uniqueness.complete)
Theorem 3.5	Patterns/GrayCycle.lean	grayCover_min_ticks
Theorem 3.6	Patterns/GrayCycle.lean	grayCycle3
Lemma 4.1 and Lemma 4.2	Foundation/LawOfExistence.lean	defect_nonneg, defect_zero_iff_one, nothing_cannot_exist
Theorem 4.7	Foundation/LedgerForcing.lean	conservation_from_balance
Theorem 4.10	Foundation/PhiForcing.lean	golden_constraint_unique
Lemma 4.11	Foundation/DimensionForcing.lean	eight_tick_forces_D3
Lemma 5.2 and Theorem 5.4	Verification/Exclusivity/ModelIndependence.lean	implements_singleton_of_uniform, model_independent_exclusivity
Lemma 6.4	RRF/Core/Strain.lean	equilibria_are_minimizers
Lemma 6.8	RRF/Core/DisplayChannel.lean	QualityEquiv.optimal_iff
Lemma 6.13	RRF/Core/Octave.lean	OctaveMorphism.preserves_equilibria
Theorem 6.29	OctaveKernel/Invariance.lean	argMin_comp_strictMono
Proposition 6.23	OctaveKernel/Bridges/PhaseHub.lean	phaseProjection (into PhaseLayer)
Lemma 6.25	OctaveKernel/Bridges/Basic.lean	Bridge.map_iterate
Theorem 6.27	OctaveKernel/Bridges/PhaseHub.lean	aligned_iterate
Theorem 6.31	OctaveKernel/IntegrationTests.lean	simplifyAligned_iterate
Proposition 7.6	Constants/RSNativeUnits.lean	c_in_si
Theorem 8.6	Constants/GapWeight.lean	w8_pos (for w8_from_eight_tick)
Proposition 8.8	Constants/AlphaDerivation.lean	alphaInv_derived_eq_formula
Theorem 9.4	LightLanguage/WTokenClassification.lean	token_classification, canonical_all_neutral, canonical_all_phi_legal
Theorem 9.9	Token/WTokenId.lean	card_eq_20, equivSpec

## 12 Appendix: Notation and conventions

This appendix collects notation used throughout the paper and aligns it with the corresponding Lean names, where applicable.

### 12.1 Number systems and basic symbols

- $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}, \mathbb{C}$ : natural numbers, integers, rationals, reals, complex numbers.
- $\mathbb{R}_{>0} := \mathbb{R}_{>0}$ : positive reals (ratio domain).
- $\varphi$ : the golden ratio.
- $J$ : the canonical cost on  $\mathbb{R}_{>0}$ , defined in Eq. (2).

### 12.2 Hypercubes, adjacency, and Gray cycles

- $Q_D$ : the  $D$ -dimensional hypercube graph with vertex set  $\{0, 1\}^D$ .
- One-bit adjacency: vertices differ in exactly one coordinate.

- A *Gray cover* is a cyclic path with one-bit steps that is surjective onto  $\{0, 1\}^D$ .
- A *Gray cycle* is a Gray cover of period  $2^D$  that is injective (hence Hamiltonian).

### 12.3 OctaveKernel layer/bridge vocabulary

- `Phase` := `Fin 8`: the canonical 8-beat index.
- A `Layer` consists of a state space `State` with `phase`, `cost`, `admissible`, and `step`.
- Predicates: `Layer.StepAdvances`, `Layer.PreservesAdmissible`, `Layer.NonincreasingCost`.
- A `Bridge L1 L2` is a map `L1.State -> L2.State` preserving `phase` and commuting with `step`.

### 12.4 WTokens (neutral 8-phase atoms)

- A raw 8-phase candidate is a function  $b : \{0, \dots, 7\} \rightarrow \mathbb{C}$ .
- Neutrality:  $\sum_{t=0}^7 b(t) = 0$ .
- Normalization:  $\sum_{t=0}^7 \|b(t)\|^2 = 1$ .

### 12.5 Units and reporting seams

- RS-native units use `tick` and `voxel` as base units, with  $c = 1$  by definition.
- `ExternalCalibration` is the explicit record that maps RS-native quantities to SI reporting scales.

## 13 References

### References

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