

# Observer Patch Holography

## A Compact Case for an Observer-First Unification Program

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### Abstract

Observer Patch Holography (OPH) starts with finite self-reading systems that expose boundaries, keep records, compare overlaps, and repair disagreement. The same architecture supports exact public-record and event-algebra results, Lorentz kinematics on a spherical screen, a conditional Einstein composition, and a theorem forcing the complete twelve-port response to have the Standard Model Lie type, without choosing an ambient gauge group. Read on transition distributions, the third axiom yields a conditional finite four-law theorem package once the common source reference and repaired-fibre attachment are supplied; five named source and physical receipts are unsupplied. Deterministic simulations measure a Lorentzian event form with one time and three space directions across a support-adjusted three-rung path. Interval arithmetic certifies unique roots of the declared pixel maps. Separate strict one-loop receipts give chart-local scalar zero checks for the  $W$  and  $Z$  channels. They identify no physical continuation and do not connect that external fixture to the OPH electroweak chart. A positive-chamber circulant theorem gives the Koide relation exactly, while finite capacity identities supply a conditional de Sitter time-advance mechanism. A prospective primitive-port linked-coefficient test predicts three exact dispersion coefficients and a unique degree-six icosahedral angular shape. A null result is inconclusive; a resolved mismatch with the frozen coefficient relation can reject the named physical branch. A target-clean finite source also inhabits exact causal, seam-transport, and local operator domains, whose boundaries stop short of a continuum Lorentzian manifold or a physical clock. The physical attachments are explicit. Precommitted comparisons use custody-bound target definitions, kill bands, precision floors, and decision rules. A sorry-free Lean library, exact code receipts, and reproducible simulations make the case testable at each step.

OPH asks whether physics can be reconstructed from the minimum machinery required for a public world. A patch has local state, a boundary, records, readback, and repair moves. Each patch sees a fragment. Agreement across shared boundaries turns private descriptions into public facts. The selected world is a stable normal form,

$$T(\mathfrak{U}) = \mathfrak{U}.$$

The theory rests on three core axioms.

#### The three axioms

**1. Oriented twelve-port observer screen.** There exists an observer patch net on an oriented spherical screen: at every finite resolution each local carrier has twelve primitive boundary ports forming the vertices of an oriented triangular boundary with 30 edges and 20 faces, combinatorially the boundary of an icosahedron; carriers join through typed seams and coherent triple overlaps, refine to an oriented spherical support, and expose local state, readback, records, repair moves, and checkpoints. Formally: for every regulator  $r$  there is a typed object  $\mathfrak{N}_r = (P_r, \mathcal{A}_r, \mathcal{R}_r, \mathcal{I}_r, \mathcal{U}_r, \mathcal{C}_r, N_r, S_r, b_r)$  whose carriers carry twelve primitive central port projections and the exact boundary packet  $K = (P, E, F, o)$ , joined by seam algebras with coherent triple-overlap cocycles into a nerve  $N_r$  with a degree-one bridge  $b_r$  to the oriented spherical support  $S_r$ , all commuting with refinement. A complete carrier has a finite-dimensional unitary reversible response space and an injective real-linear port derivative  $D_r : \mathbb{R}^{P_r} \rightarrow \mathfrak{u}(H_r)$  with positive trace pairing, commutator-closed image, and refinement-natural quotient-visible response.

**2. Observer agreement.** Observers operating on the screen agree on the meaning of the data they jointly interpret. Formally: the interpretation map  $\mathcal{J}_r : \text{Data}_r \rightarrow \text{Meaning}_r$  is natural with respect to every visible overlap restriction, recharting, seam translation, higher-overlap map, federation map, and refinement map on accepted public data. Accepted reversible overlaps form a groupoid surjecting onto the proper carrier automorphisms. For each such automorphism, one closed path has a projective implementer whose adjoint action is covariant on  $D_r$  and lies in the response-generated identity component modulo the pointwise centralizer.

**3. Conditional maximum randomness.** Everything that observer agreement leaves unconstrained is maximally random. Formally: the realized state is the information projection of an exact reference family onto the convex set of compatible local state families satisfying the finite observer-visible constraints. The finite A1-generated observer cover is state-determining on that feasible set, and its exact weights are strictly positive:  $\rho_r = \arg \min_{\rho \in \mathcal{K}_r} \sum_P w_{r,P} D(\rho_{r,P} \| \tau_{r,P})$ .

The first axiom constrains architecture, the second meaning, the third state selection. None of them contains a gauge group, a particle list, a recovery law, or a rule that fixes field content or multiplicity. Every result below states its axiom dependencies, further premises, mathematical domain, and physical boundary. The complete plain and formal statements, scope clauses, and caveats are collected in the canonical axiom reference.

One global closure principle sits beside the axioms without joining them. The framework models the universe as a self-referential fixed point: the simulating and the simulated description are one system. Once independently constructed outer and inner readings are proved to denote one invariant, self-identity forces their equality. The physical bridge and return map are premises of that reading; existence, uniqueness, and stability are separate tests. Terminology does not change the equality: unequal readings after the typed identification would describe two systems. The local screen-grain map  $P = \varphi + \sqrt{\pi}/A_T(P)$  has one interval-certified root on its declared domain. Its physical interpretation requires the hadronic attachment, target-independent map selection, and the typed same-quantity bridge. For direct capacity closure, the exact all-rung arithmetic proves nonidentifiability on the bounded completion class defined by base agreement, positivity, and the carrier bound. Universal all-rung membership in a complete A1–A3 capacity-source contract and an executable-to-Lean bridge are absent. Direct  $N$  is therefore not evaluable on its incomplete source antecedent. The stronger source-class verdict is unproved. A separate common-load branch evaluated at the independently constructed source-forward coordinate  $P_{\text{fwd}}$  defines  $N_0 = \pi \exp[6\pi/(P_{\text{fwd}}\alpha_U(P_{\text{fwd}}))]$ , where  $\alpha_U(P_{\text{fwd}})$  is the unified-coupling coordinate selected by the same forward pixel-closure solve. On the finite collar branch, declared total reserve expectation  $P_{\text{fwd}}/4$  and six-class equidistribution give presence probability  $P_{\text{fwd}}/24$  for each class. The source-typed candidate is  $N_{\text{pres}} = N_0(1 - P_{\text{fwd}}/24)$  if one class is physically selected, its scalar-weighted receipt is discharged, and its collar-survival factor

is proved to act on global capacity. The alternative  $N_0 e^{-P_{\text{fwd}}/24}$  needs a mean-count or continuum carrier. The finite datum does not select either global action. Exact neutral and multiplicative completions on the same abstract cut-count source are positive and compose under disconnected cuts and finite regrouping, but disagree after one cut. The same datum selects neither a one-class blocked event, a six-class-total event, nor no capacity action. The named-law branch therefore has no global-capacity object for a horizon identification. A positive construction requires a stronger source-derived global action. The two expressions retain their exact conditional arithmetic, and their respective 0.63 and 0.39 percent offsets from the Planck base- $\Lambda$ CDM comparison coordinate are retrospective and carry no predictive weight. On the source-forward branch the three numerical coordinates are

$$N_0 = 3.5321315434 \dots \times 10^{122}, \quad N_{\text{pres}} = 3.2920978773 \dots \times 10^{122}, \quad N_{\text{Pois}} = 3.3000722254 \dots \times 10^{122},$$

against the weighted Planck comparison coordinate  $3.3129270981 \dots \times 10^{122}$ .

The proposal earns attention because several familiar structures arise from this small basis. They also arrive with different evidence types. Exact theorems, interval certificates, conditional physical compositions, and simulation measurements occupy separate evidence classes throughout this paper.

#### The claim in one sentence

Finite observer-like patches provide a common construction for public quantum records, Lorentz kinematics, a conditional Einstein branch, compact gauge structure, matter representations, and quantitative closure tests. The mathematics fixes a substantial skeleton. Physical carrier identifications determine how much of that skeleton describes our universe.

## 1. Thirteen receipts that carry the case

The following count contains the strongest independent pieces of evidence. Every row states its boundary in the same breath as its result.

| Receipt                                               | Result and boundary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | Evidence                            |
|-------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------|
| 1 Public records and finite event algebra             | Terminating repair gives protected normal forms on the declared confluent carrier class. On a separately declared finite algebra-state representation, the public projector span is exactly star-isomorphic to functions on its nonzero record labels, and the projectors obey Born probabilities, Lüders conditioning, and the Tsirelson bound. A common isometric copier can sharply copy two distinct alternatives only when they are orthogonal. The general mixed-state no-broadcasting implication remains a separate adapter. Consensus does not derive the quantum representation. On the twelve-port carrier, atomic signed record events generate integer loads and conservative repairs terminate by exact quadratic descent.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Lean and exact finite code [1,2,10] |
| 2 Four laws of thermodynamics from conditional repair | Axiom 3 on states gives the Gibbs family by the exact information-projection Pythagorean identity. On transition distributions over the repaired visible fibre it gives weighted conditional resampling from the same reference, the observation-fibre projector of the consensus construction. That kernel is stochastic, idempotent, reversible, stationary, and fixes fibre-measurable charges, and relative entropy to the reference contracts under it: the second law is data processing for repair, with the modular form $\Delta S \geq \Delta \langle K \rangle$ and the Landauer bound as corollaries. Equal intensive multipliers at additive contact give the zeroth law, the exact split $dU = \delta Q + \delta W$ gives the first, and the excited-mass bound $\frac{d-g_0}{g_0} e^{-\beta \Delta}$ gives entropy limit $\log g_0$ with finite-step unattainability. The strict-descent normalizer that settles public facts is a different map and carries no entropy inequality. Faithful stationarity alone also implies relative-entropy contraction; an exact lazy directed three-cycle separates that result from detailed balance. The global objective representation, common source-derived reference, source collar realization, energy-clock calibration, and refinement-uniform low-temperature control are premises. Exhausting the fifteen nonempty field-subset projections of the pinned source table yields only a nonreversible eight-state probe and a singleton fine recurrent class. | Lean and exact rational code [1,9]  |

| Receipt | Result and boundary                                                 | Evidence                                            |
|---------|---------------------------------------------------------------------|-----------------------------------------------------|
| 3       | Forced dynamics, forced Born weights, and a derived action          | Lean and exact kernel receipts [9,15]               |
| 4       | A continuous local three-dimensional carrier and Lorentz kinematics | Theorem chain, Lean, exact code [1,3,10]            |
| 5       | Einstein composition and a finite signature test                    | Lean implication, instruments, simulation [3,11]    |
| 6       | Standard Model local gauge algebra without a chosen gauge group     | Lean, compact classification, exact controls [3,10] |
| 7       | Global quotient and one-generation representation witness           | Lean and exact code [3,10]                          |
| 8       | Strict W/Z analytic checks                                          | Conditional analytic receipts, exact code [1,6,9]   |

| Receipt | Result and boundary                        | Evidence                                            |
|---------|--------------------------------------------|-----------------------------------------------------|
| 9       | Pixel fixed-point arithmetic               | Interval arithmetic [5,10]                          |
| 10      | Charged-lepton interval diagnostic         | Interval certificate [6,10]                         |
| 11      | Positive-chamber Koide theorem             | Lean and exact code [7,9,13]                        |
| 12      | Finite de Sitter identities                | Lean and exact code [8,10]                          |
| 13      | Frozen carrier-ray propagation predictions | Lean arithmetic, exact code, custody records [9,13] |

The accompanying Lean library contains more than 4000 theorem and lemma declarations. The count includes positive results, premise boundaries, and countermodels. It is useful because the formal statements expose assumptions that prose can otherwise hide. The finite receipts bind inputs, outputs, tolerances, and negative controls to reproducible artifacts [9].

## 2. Public reality and quantum records

Take a finite family of patches  $x_i$ , each with an observable boundary map. For every overlap  $e = (i, j)$ , the two induced records must agree. A repair move changes local state while preserving protected readout. On a terminating, frustration-free carrier with a confluent accepted repair relation, every schedule reaches the same quotient normal form. Exact code exhausts all six declared overlap schedules on the reference carrier and returns the same normal form [2,10]. The general confluence hypothesis is part of the carrier contract. Arbitrary local repair does not imply it.

The compare, write, and verify contract identifies the completed public events and their finite commutative indicator algebra. At this stage the record surface is represented inside a finite-dimensional \*-algebra with a normalized state  $\rho$ . This algebra-state representation and its trace pairing are explicit inputs. Consensus determines which records are public; it does not derive the quantum representation. If  $P_E$  is the projector for a public event  $E$ , then

$$\Pr(E) = \text{Tr}(\rho P_E), \quad \rho \mid E = \frac{P_E \rho P_E}{\text{Tr}(\rho P_E)}.$$

The first expression is the Born probability on the declared algebra-state surface. The second is Lüders conditioning. For dichotomic observables in commuting wing algebras, the corresponding Clauser–Horne–Shimony–Holt (CHSH) parameter satisfies

$$|S_{\text{CHSH}}| \leq 2\sqrt{2}.$$

On the declared binary-icosahedral spinor branch, one incidence-defined setting family realizes  $|S_{\text{CHSH}}| = 1 + 3/\sqrt{5}$  exactly. The exhaustive twelve-port census contains (960) maximizing quadruples, so this family is not unique. Source-selected settings and a completed-record two-wing instrument are absent. These identities belong to an audited finite event-algebra development [1,10]. The theorem applies standard finite quantum probability and conditioning to the public-record surface selected by the observer contract. It does not derive the algebra-state pair, the Born rule from pre-quantum repair records, a CHSH violation, or an arbitrary continuum quantum field theory.

### 3. Lorentz kinematics and the Einstein branch

An oriented conformal spherical support has the connected symmetry

$$\text{Conf}^+(S^2) \cong \text{PSL}(2, \mathbb{C}) \cong \text{SO}^+(3, 1).$$

The space of unit timelike observer frames is

$$H^3 \cong \frac{\text{SO}^+(3, 1)}{\text{SO}(3)}, \quad \dim H^3 = 6 - 3 = 3.$$

This is an exact kinematic result on the spherical support branch. Local icosahedral carrier geometry, the federation nerve, and the global  $S^2$  support are distinct objects. A populated four-dimensional event base requires record separation, local charts, an open-image condition, affine transition data, a quadratic cone, and causal reachability [3].

On one common algebra-state tower, normalized modular flow supplies a local one-parameter ordering. A physical clock requires an observer-readable transition process and an explicit calibration. Half-sided modular inclusions supply positive null translations, null tomography assembles local stress, and generalized-entropy stationarity with small-ball geometry gives

$$G_{ab} + \Lambda g_{ab} = 8\pi G_{\text{geom}} \langle T_{ab} \rangle.$$

The Lean development proves the typed algebraic composition. A source-derived physical tower, the continuum limit, and the physical identification maps are premises [3,10].

The simulation branch fits an event form to coordinates and causal labels produced by repair dynamics; its coefficients are not inserted into the readout. The selected path uses (16,384,128,96), (65,536,256,96), and (262,144,512,384) for carrier count, observer count, and support width. The held-out event form has inertia (1,3) at every selected rung. Its cone margin moves through

$$-5.6, \quad -3.2, \quad -1.4.$$

Coupling spread decreases beside it. At 262,144 carriers, the support-width 96 control has 312 cross-observer edges and inertia (2,2); the support-width 384 row has 1,062 edges and inertia (1,3). Configurations, primary arrays, hashes, and regeneration scripts are public [10]. The data establish a reproducible support and cross-read sensitivity on the instrumented branch. They do not establish an invariant-density convergence law, an infinite-scale limit, or the missing cap-state thermal receipt.

#### A finite source inhabits the local operator domain

One deterministic target-clean capture at 16,384 carriers supplies a finite causal complex with 2,304 events and exact acyclicity. Its declared chart combines one ancestry-depth coordinate with three spectral embedding columns. The four columns are nondegenerate on the sample, and the global held-out form has inertia (1,3). Six closed observer-visibility neighborhoods have exact induced affine wiring transitions, cocycles, orientation, and time orientation. Five local quadratic fits have inertia (1,3); one has (0,4), and the measured cone margins are negative.

On its observer-visible seam complex, 8,662 carriers and 11,816 seams contain 38 triangles. The declared reversing seam transport frustrates all 38. Two coordinate routes through the same  $\mathbb{F}_2$  rank implementation agree with the exact rank identity and give lift-ambiguity rank 3,117. Scalar, chiral, and gauge sections carry a declared unit-counting measure and a sign-twisted local derivative. Exact integer evaluations on deterministic sections test its adjoint, kinetic, covariance, gluing, refinement, and boundary relations. The signed-graph rank theorem gives a zero twisted kernel. One target-clean provenance graph binds the construction, and an isolated rerun of the same producers reproduces the canonical receipt content [10].

This finite result gives the particle, clock, and defect calculations a common typed domain. It does not supply open manifold charts, a positive cone margin, continuum Stiefel–Whitney identification, physical field selection, or a continuum operator limit.

#### Held-out measurement and control

The observed signature is held out from the update rule, persists across three named configurations, changes under the same-size support-width control, and sits inside a typed theorem chain that states every physical premise. This combines an exact implication with a direct computational measurement.

### 4. Why the complete twelve-port response forces the Standard Model gauge algebra

The declared carrier lineage realizes the twelve ports with equal algebra traces, a realization property rather than axiom content, with oriented icosahedral incidence. Its proper rotation group is the alternating group  $A_5$ . Exact finite calculations give the distance profile, the antipodal pairing, the sixty proper rotations, the rank-three Gram frame, and the decomposition of the real port-coefficient space

$$P_{12} \cong_{A_5} \mathbf{1} \oplus \mathbf{3} \oplus \mathbf{3}' \oplus \mathbf{5}.$$

Complete reversible port response in A1 supplies an injective commutator-closed map  $D : P_{12} \rightarrow \mathfrak{u}(H)$ . Endogenous overlap transport in A2 implements every proper carrier recharting inside the response-generated group. The image is a compact twelve-dimensional Lie algebra with a one-dimensional  $A_5$ -fixed space. Compact classification then gives

$$\text{im } D \cong \mathfrak{u}(1) \oplus \mathfrak{su}(2) \oplus \mathfrak{su}(3).$$

The centreless alternative is  $\mathfrak{su}(2)^4$ . An inner  $A_5$  action preserves every simple factor. Since  $A_5$  is simple, each restricted action is trivial or faithful and has fixed dimension three or zero. The total cannot equal one. The surviving centre has dimension one and the semisimple part has dimensions  $3 + 8$  [3,10].



### Gauge structure without a chosen gauge group

The argument starts with the operational response of the twelve ports. A1 makes that response faithful, complete, unitary, and closed under sequential commutators. A2 makes every proper carrier recharting internal to the same response. Incidence supplies the  $A_5$ -module and its single fixed line, but it leaves many equivariant response laws. The response and agreement clauses remove that freedom together. The fixed-line obstruction and compact classification leave the local Standard Model gauge Lie algebra as the unique result. No ambient compact group, factor dimension, matrix current, charge table, or particle assignment is a premise. The theorem fixes the abstract local Lie algebra. Source realization, matter action, coupling normalization, the global quotient, and laboratory attachment are separate premises. A descent repair law is required for branches that consume settled public records; it is not an extra premise of this Lie-algebra theorem.

Target-blind port impulses and local recurrence readback derive  $R = -J$  and its four band signs. The charged-double-triplet matrices give an exact conditional realization

$$\mathfrak{u}(3) \oplus \mathfrak{so}(3) \cong \mathfrak{u}(1) \oplus \mathfrak{su}(3) \oplus \mathfrak{su}(2).$$

The source contains no ordered reversible current tomography or closed overlap words tied to that same current. Matrix realization, coupling normalization, laboratory attachment, and identity with the independently reconstructed categorical current are premises of any physical identification.

The registered adjacency recurrence and inverse-port readback generate  $\text{span}\{I, A, A^2, A^3\}$ , a commutative algebra of dimension four. Its exact polynomial closure supplies neither twelve independent current generators nor a nonzero bracket, and only the identity proper recharting lies in this word algebra. This obstruction is limited to that source packet. A source construction with port-indexed reversible perturbations and both composition orders could carry the missing antisymmetric response and closed overlap words.

The target-free diagonal phase lift supplies twelve independent first derivatives and an abelian bracket. Adjoining the registered connected adjacency tangent generates  $\mathfrak{u}(12)$ , whose derived algebra has dimension 143. The required response therefore needs a non-diagonal source law with derived rank 11, rather than either of these direct lifts. Conditional on the canonical oriented carrier, the complete target-free space  $\text{Hom}_{A_5}(\Lambda^2 \mathbb{Q}^{12}, \mathbb{Q}^{12})$  has dimension 14, with an exact rational Reynolds basis. This fixes the search space without selecting a bracket. The complete Jacobi system has quadratic coefficient-row rank 38 and an exact  $11 + 27$  rowspace split. The residual variety, compactness, source reconstruction, and holonomy are undischarged [9,10].

Trace balancing extends the same block construction to  $\mathfrak{s}(\mathfrak{u}(3) \oplus \mathfrak{u}(2))$ . Its connected group is

$$S(U(3) \times U(2)) \cong \frac{SU(3) \times SU(2) \times U(1)}{\mathbb{Z}_6}.$$

The six-element kernel is exact for the declared tensor table. The independent axis calculation has Smith invariants  $(1, 1, 1, 1, 1, 6)$  after diagonal and zero-sum axis relations are declared. The carrier measures the six axes and their deck action. It does not select those relations. Equality of the two group orders and an isomorphism between chosen generators therefore give a conditional algebraic match, not a physical global-form selection. A source-derived complete character category, a same-source loop-to-kernel identity, four-dimensional instanton normalization, and laboratory flux attachment are premises of that selection.

The trace-balanced block  $V = \mathbb{C}^3 \oplus \mathbb{C}^2$ , with hypercharges  $(-1/3, 1/2)$ , has the exterior branching

$$\Lambda^2 V \oplus \Lambda^4 V = Q \oplus u^c \oplus e^c \oplus d^c \oplus L.$$

It contains fifteen states, the Standard Model hypercharges for one generation, the expected three one-Higgs invariant lines, cancelled gauge and mixed anomalies, and exactly four weak doublets. This is a precise representation witness. The finite response source does not select the charged-double-triplet current or this matter action. Laboratory matter identification, exclusion of extra light sectors, and attachment of three physical families require separate source receipts [3].

The screen coefficient module also gives an exact family-band selection under its named premises. Its four bands have ranks 1, 3, 3, 5. Restricting to single complete faithful objects in the conditional window  $3 \leq N_g \leq 5$ , the Laplacian costs  $5 - \sqrt{5}, 6, 5 + \sqrt{5}$  select the first rank-three band uniquely. The declared unitary simulator recovers that projector at its lowest positive generator frequency. Identifying this finite response mode with physical matter families requires matter-pole identification, continuum Spin/locality, physical seam selection, persistence, and laboratory receipts. Tensoring the rank-three band with the declared generation table gives a conditional rank-45 candidate whose chirality and diagonal  $\mathbb{Z}_6$  data come from that table. A different receipt checks the declared local extension  $D_\sigma \otimes I_{45}$  and conditional inheritance of the signed seam operator's positive finite-domain gap. This action is not source-selected. The twelve-port Spin packet has no certified bridge to the 8,662-node local domain. The finite gap is distinct from the compact-gauge repair spectrum and the continuum Yang-Mills mass gap.

The record-counting mechanism is operational on the same twelve-port architecture. A write appends +1, a retraction appends -1, and the readback sums these atomic events at each port. A conservative repair transfers one whole unit across a seam whenever its oriented mismatch has magnitude at least two. If  $V(N) = \sum_i N_i^2$ , a repair from the larger endpoint to the smaller one changes  $V$  by  $-2(d-1)$ , where  $d \geq 2$  is the mismatch. The repair therefore terminates. Divisibility of the total load by twelve is a necessary consensus condition. An explicit eighteen-move witness settles the declared full-pile packet. The minimum admissible move count is natural under all sixty carrier rotations and the declared refinements. A half-unit display rescales the same event graph and threshold, so it changes units rather than the atomic mechanism or its cost.

The finite theorem forces the local Standard Model gauge Lie algebra. The separate transportable-sector route reconstructs a compact group, and the declared Standard Model sector packet has the same local type. Identity of the two current objects on one physical source is a separate premise.

## 5. Arithmetic closure, electroweak analytic checks, and charged-lepton diagnostics

### The local pixel fixed point

The declared local map relates an outer detuning coordinate to an electromagnetic endpoint returned at the same trial input:

$$P = \varphi + \frac{\sqrt{\pi}}{A_T(P)}, \quad \varphi = \frac{1 + \sqrt{5}}{2}.$$

Here  $A_T(P)$  is the inverse electromagnetic coupling returned by the declared Thomson-limit map. For each declared map, outward-rounded interval Banach certificates prove existence and local uniqueness. A 256-piece derivative enclosure proves global

at-most-one across the analytic domain, with an empty exceptional set [5,10]. The gauge-width map has the certified root

$$\alpha^{-1} = 137.035660136946577\dots$$

beside the 2022 Committee on Data of the International Science Council (CODATA) value 137.035999177(21) [11]. The relative separation is  $2.5 \times 10^{-6}$ .

Neither source fixed-point solve imports the measured Thomson value. Their physical interpretation requires the missing source-derived, same-scheme hadronic transport, target-independent map selection, and a typed bridge proving that both coordinates read the same physical quantity. A separate mixed diagnostic combines the source root with a coupling evaluated at a coordinate derived from the CODATA value. That quantity is a comparison, not a source-only prediction. The certified roots do not constitute an independent determination of the physical fine-structure constant.

### Strict W/Z analytic checks

The source-side branch emits the electroweak chart coordinates

$$(M_W, M_Z) = (80.330, 91.119) \text{ GeV}.$$

Writing  $S = gv_F/2$ ,  $t = g'/g$ ,  $w = S^2$ , and  $z = S^2(1+t^2)$ , on the declared domain  $S \neq 0$ ,  $1+t^2 \neq 0$ , and  $1+d_Z \neq 0$ , the strict one-loop consumer has the exact factorization

$$\frac{s_W}{s_Z} = \frac{1+d_W}{(1+t^2)(1+d_Z)},$$

where  $d_W = \Delta_{WW}(w)/w$  and  $d_Z = \Delta_{ZZ}(z)/z$ . This is the exact quotient of the one-loop-truncated pole coordinates. Its strict one-loop expansion is  $\frac{1}{1+t^2}(1+d_W-d_Z) + O(\text{loop}^2)$ . The explicit common scale cancels under passive common-unit rescaling at fixed normalized self-energy factors; an active change of  $v_F$  can move  $d_W$  and  $d_Z$  through thresholds. This identity leaves  $t, d_W, d_Z$  to be supplied and is not a numerical postdiction. Separate contour arithmetic excludes zeros on the declared principal-sheet boxes. Separate receipts isolate, for each of  $W$  and  $Z$ , one simple scalar zero with derivative and scalar-residue balls in its declared lower-half pole box on a channel-specific algebraic chart. These results identify neither chart with the physical resonance sheet and prove no unique continuation from the principal chart, sign bridge, full-matrix Laurent residue or physical current amplitude, or an independent numerical replay. The external self-energy fixture is not composed with the OPH coordinates above, so no chart-to-pole map or W/Z mass comparison follows.

### The charged-lepton interval surface

The charged-lepton calculation combines a finite eight-path carrier with an empirical electromagnetic transport packet. Independent 100-digit decimal recomputation gives outward-rounded enclosures with logarithmic half-width 1.732%, corresponding to one-sided multiplicative widths of  $-1.72\%$  and  $+1.75\%$ . The measured triple lies inside all three enclosures. A narrower conditional eight-register coordinate lies about 84 parts per million from the comparison triple [6,10].

Measured mass ratios and transport anchors enter this branch, so these numbers are diagnostics of internal closure. They give a sharp test surface without claiming a source-only mass prediction. A physical charged determinant line, an absolute clock, and a source-emitted transport bridge are required for an endpoint prediction.

### An exact positive-chamber Koide theorem

Let  $R^3 = I$  and consider the Hermitian three-cycle response

$$C = aI + bR + \bar{b}R^2.$$

When its three eigenvalues are nonnegative and are read as square-root masses, the normalized mass coordinate satisfies

$$Q = \frac{\sum_i m_i}{(\sum_i \sqrt{m_i})^2} = \frac{1}{3} + \frac{2}{3} \left( \frac{|b|}{a} \right)^2.$$

Consequently,

$$Q = \frac{2}{3} \iff \frac{|b|}{a} = \frac{1}{\sqrt{2}}.$$

The phase cancels from  $Q$  and jointly controls the two mass ratios. Equal rank-two event blocks in the finite tracial Gelfand–Naimark–Segal packet give the required modulus balance exactly [7,10]. Lean checks the circulant identity and equivalence. No physical chiral-family attachment or phase selection is claimed, so the theorem is independent of the charged-lepton diagnostic above.

Under the balance and mass-ordering premises, the measured electron and muon masses determine the tau mass through one quadratic. The outward-rounded enclosure is [1776.968991, 1776.969063] MeV, a 72-eV window sitting  $0.43\sigma$  from the measured  $1776.93 \pm 0.09$  MeV, with the spurious root excluded below the muon mass and the premise ancestry declared: the balance premise is target-informed by the measured triple, so this is a conditional postdiction. The registered test has a precision floor of 0.045 MeV. For a qualifying average, a central value more than three reported standard uncertainties from 1776.969027 MeV refutes the balanced-circulant premise; compatibility requires agreement within two standard uncertainties. Every other result is inconclusive. The target definition, kill band, decision rule, and calendar custody are fixed [13].

### A frozen primitive-port propagation prediction

Let  $u_i$  be the twelve unit carrier directions. The physical branch uses a real, reciprocal, finite-range cosine kinetic symbol. The complete primitive orbit is its sole hop support through sixth derivative order, with no independent isotropic or directional term through that order. Proper carrier covariance makes every port weight equal. Normalizing the quadratic continuum term fixes

$$\omega^2(k, n) = \frac{1}{2a^2} \sum_{i=1}^{12} [1 - \cos(ak u_i \cdot n)].$$

Its exact long-wavelength expansion is

$$\omega^2 = k^2 - \frac{a^2}{20} k^4 + \frac{a^4}{840} k^6 + \frac{2a^4}{7875} k^6 I_6(n) + O(a^6 k^8),$$

where  $I_6 = (25/132) \sum_i P_6(u_i \cdot n)$  is normalized to one on a vertex direction. “Spin six” means spherical-harmonic rank six, unrelated to particle spin. The coefficient vector obeys

$$\frac{B_6}{C_4^2} = \frac{32}{315}, \quad \frac{B_0}{C_4^2} = \frac{10}{21}, \quad \frac{B_6}{B_0} = \frac{16}{75}.$$

For the declared equal-weight cosine kernel, put  $x = |ak|$ . On  $0 < x \leq 1$ , its angular part through eighth order is

$$A(x)I_6(n), \quad A(x) = \frac{2x^6(30 - x^2)}{118125} > 0.$$

After division by  $A(x)$ , the complete  $x^{10}$ -and-higher tail  $E_x$  obeys the exact bounds

$$\|\nabla E_x\| \leq \frac{6875}{101152} < \frac{7}{100}, \quad \|\text{Hess}_{S^2} E_x\| \leq \frac{383125}{562658} < \frac{7}{10}.$$

The 62 critical directions of  $I_6$  form 31 projective axes with exact minimum separation  $\sin^2 \theta = 1/2 - \sqrt{5}/6$ . An exact three-chart interval cover and local singular-value bounds prove that the full kernel has exactly these 62 stationary directions for every  $0 < x \leq 1$ , with twelve maxima, twenty minima, thirty saddles, and the same Morse indices [9]. These relations belong to the selected vertex-orbit branch. The certified repair dynamics acts on thirty internal seams. The source boundary and signed load readout map those seams onto the even-sum lattice  $D_6 \subset \mathbb{Z}^6$ . With the pullback of the response-selected Gram metric, this lattice has the same three-dimensional completion as the signed source-load module. The usual six-dimensional lattice metric is not used. Each directed seam maps to a carrier difference, and the normalized complete direction multiset is the thirty-direction edge orbit. Cumulative record addition supplies an exact homogeneous internal action. Under explicit A2-natural feasibility and objective premises plus an A3 unique-minimizer premise, every directed seam has weight  $1/60$ . The resulting Markov average  $P$  preserves constants and positivity and is reversible for counting measure. Its generator  $L = I - P$  satisfies the positive maximum principle, is diagonalized by plane waves, and obeys

$$2fLf - L(f^2) = \frac{1}{60} \sum_e (f(x + v_e) - f(x))^2 \geq 0.$$

A seam event has squared norm 4 in the raw moment chart and  $a_{\text{edge}}^2 = 2 - 2/\sqrt{5}$  in the unit-diagonal response completion. The latter is an exact internal dimensionless scale rather than a physical length. The exact internal character is

$$\Lambda_{\text{int}}(\mathbf{k}) := \frac{6}{a_{\text{edge}}^2} \lambda_L(\mathbf{k}).$$

The algebraic phase lift  $(q, p) \mapsto (p, -Lq)$  obeys  $q'' + Lq = 0$  and  $\omega_{\text{aux}}^2 = \lambda_L$ . Its second component and spectral root are auxiliary algebraic objects; they construct no trajectory, clock, energy, or physical field equation. A physical dilation that maps the internal step to a length  $a$  would instead give

$$\Lambda_a(k, n) = \frac{6}{a^2} \lambda_L\left(\frac{a}{a_{\text{edge}}} kn\right),$$

where  $\mathbf{k} = kn$ ,  $k = |\mathbf{k}|$ , and  $|n| = 1$ . The dilation and the identification  $\Lambda_a = \omega_{\text{phys}}^2$  are separate physical premises.

If these currents act as one homogeneous physical position law, form the sole equal-weight support of one scalar or polarization-independent sector, glue across charts and refinement, and share one physical scale and frame, the spatial symbol is

$$\Lambda_a(k, n) = \frac{1}{5a^2} \sum_{j=1}^{30} [1 - \cos(ak w_j \cdot n)].$$

Its exact coefficients are

$$C_4 = -\frac{a^2}{20}, \quad B_0 = \frac{a^4}{840}, \quad B_6 = -\frac{a^4}{12600},$$

with  $B_0/C_4^2 = 10/21$ ,  $B_6/C_4^2 = -2/63$ , and  $B_6/B_0 = -1/15$ . Writing  $q = ak$ , define

$$\widehat{\Lambda}(q, n) = \frac{1}{5} \sum_{e=1}^{30} [1 - \cos(q w_e \cdot n)].$$

The exact eighth moment is  $M_8 = 10/3 - (8/15)I_6(n)$ . For

$$P_6 = q^2 - \frac{q^4}{20} + \left(\frac{1}{840} - \frac{I_6}{12600}\right) q^6, \quad P_8 = P_6 + \left(-\frac{1}{60480} + \frac{I_6}{378000}\right) q^8,$$

alternating cosine bounds and  $-5/9 \leq I_6 \leq 1$  give, for  $0 \leq q \leq 1$ ,

$$|\widehat{\Lambda} - P_6| \leq \frac{7}{388800} q^8, \quad 0 \leq \widehat{\Lambda} - P_8 \leq \frac{7}{34992000} q^{10}, \quad \frac{19}{20} q^2 \leq \widehat{\Lambda} \leq q^2.$$

This target-free result controls the finite spatial symbol. If  $\Lambda_a$  is identified with physical  $\omega_{\text{phys}}^2$ , its positive formal branch gives

$$\omega = k - \frac{a^2}{40} k^3 + a^4 \left(\frac{19}{67200} - \frac{I_6}{25200}\right) k^5 + O(a^6 k^7),$$

and

$$\frac{\partial \omega}{\partial k} = 1 - \frac{3a^2}{40} k^2 + a^4 \left(\frac{19}{13440} - \frac{I_6}{5040}\right) k^4 + O(a^6 k^6).$$



The transverse group-velocity term is

$$\mathbf{v}_\perp := \frac{1}{k} \nabla_{S^2} \omega = -\frac{a^4 k^4}{25200} \nabla_{S^2} I_6 + O(a^6 k^6).$$

These series are derived without comparison data. They require an analytic remainder for the physical-frequency branch and physical position, field, clock, gluing, scale, frame, readout, and nuisance maps. The vertex and edge rays carry opposite rank-six signs and cannot be combined or selected after exposure. On a branch selected without using comparison data, a resolved negative  $C_4$  fixes the carrier scale and that branch's two sixth-order amplitudes. The residual freedom is one three-parameter orientation class in  $\text{SO}(3)/A_5$ . Intrinsic angular ranks one through five vanish, and binary refinement reduces  $B_6$  by sixteen.

Both branch targets and their decision rules carry public commit custody. The detached timestamp evidence consists of calendar commitments and does not claim Bitcoin confirmation [13]. For the primitive-port branch, the dated cosmic-microwave-background template search and every data product examined in it form an excluded exposure class. The edge branch separately excludes that template class, every primitive-port comparison input, and every comparison datum inspected before its freeze. Neither linked coefficient manifold has an eligible physical comparison. A qualifying test requires one physical sector to realize the scalar symbol, equal action on both transverse polarizations for a photon test, a coherent carrier frame, and isolation of the intrinsic coefficient vector. If  $C_4$  is negative at five or more standard deviations with enough sensitivity, exclusion of the linked  $B_0/B_6$  terms or the rotated  $I_6$  vector at five or more standard deviations, after the fixed  $\text{SO}(3)/A_5$  profile and with calibrated joint coverage, rejects this physical branch. An isolated positive  $C_4$  or nonzero intrinsic anisotropy at ranks one through five also rejects the branch at the same threshold and under the same calibrated coverage. A calibrated joint likelihood that excludes the complete branch manifold at five or more standard deviations also rejects it. A null, underpowered, incomplete-covariance, unresolved-frame, polarization-split, or non-isolated result is inconclusive on the vertex branch. On the edge branch, a null verdict requires a pre-exposure same-action lower bound  $a_{\min} > 0$  and a preregistered power calculation that makes the entire admitted  $a \geq a_{\min}$  manifold excludable by the joint likelihood. Without both, a null is inconclusive. Support requires exclusion of the zero-coefficient baseline at five standard deviations or more, agreement with the complete linked branch within two, rejection of the named systematic alternatives, and an independent eligible replication. Minimal locally Lorentz-invariant Standard Model physics with General Relativity supplies the zero-coefficient baseline. Nonminimal effective operators can imitate the pattern, so a match favors the branch over that baseline without uniquely identifying OPH. This result does not derive the physical-sector bridge from the repair law. A failed test reaches OPH as a whole only if a derivation proves the branch forced and exclusive.

An exposed retrospective threshold translation gives a conditional scale diagnostic without a physical verdict. Under the unresolved photon-sector and frequency-squared identifications, conversion to the Pierre Auger energy-basis convention gives  $\delta_{\gamma,2} = -a^2/20$  at leading order. The published calculation additionally assumes ordinary additive conservation in the cosmic-background frame, Lorentz-invariant electron and positron dispersion, and photon-sector Lorentz violation. On that same conditional branch, the exact symbol obeys  $\Omega_\gamma(k, n) \leq |k|$  globally for nonzero  $a$ . The Taylor-remainder certificate separately uses  $0 \leq ak \leq 1$ . Positive-mass leptons with Lorentz-invariant positive-energy dispersion therefore make decay into an electron-positron pair kinematically impossible. At fixed incoming momenta, the Lorentz-invariant incoming energy is no smaller than the seam-current incoming energy, so the seam-current energy-budget domain is contained in the Lorentz-invariant one. These conclusions use the full finite symbol rather than its effective-field-theory truncation and hold for every carrier direction.

Use the leading dispersion convention  $E_i^2 = p_i^2 + m_i^2 + \delta_{i,2} E_i^4$ , with  $i \in \{\gamma, +, -\}$ ,  $m_\gamma = 0$ ,  $m_+ = m_- = m_e$ ,  $E$  the hard-photon energy, and  $\epsilon$  the soft-photon energy. Taking the soft background photon to be Lorentz invariant at leading order, independent charged-lepton coefficients and a fixed positron energy share  $0 < x < 1$  give the leading head-on, collinear threshold equation

$$[\delta_{\gamma,2} - x^3 \delta_{+,2} - (1-x)^3 \delta_{-,2}] E^4 + 4\epsilon E - \frac{m_e^2}{x(1-x)} = 0.$$

At equal sharing, only  $\delta_{\gamma,2} - (\delta_{+,2} + \delta_{-,2})/8$  is visible. The coefficient map has a two-dimensional fiber, so a photon-only scale bound requires the published Lorentz-invariant-lepton premise or an independent lepton derivation. On that special branch, equal sharing uniquely minimizes the mass penalty and maximizes the leading head-on, collinear residual. Under the same branch, the alternative source scenario containing a subdominant proton component up to  $10^{20}$  eV reports  $\delta_{\gamma,2} > -10^{-58} \text{ eV}^{-2}$ , which implies

$$a < 8.825 \times 10^{-36} \text{ m} = 0.546 \ell_P.$$

The reference source scenarios yield no electromagnetic constraint, and the direct bound has no stated confidence level. The Auger calculation also neglects direct Lorentz-violating changes of the Breit–Wheeler cross section and depends on source, propagation, atmospheric-shower, detector-response, and frame attachments absent from the finite source theorem. The translation is a conditional upper bound on an open scale and carries no OPH verdict or evidence weight [9,11,14].

## 6. Fixed capacity and the de Sitter shock sign

For pure de Sitter space of radius  $L$  in spacetime dimension  $d$ ,

$$r_c = L, \quad \kappa = L^{-1}, \quad \mu^2 = (d-2)\kappa r_c = d-2 = \lambda_{\ell=1}(S^{d-2}).$$

The radius and cosmological constant cancel. The smooth  $\ell = 1$  modes are generated by de Sitter isometries and form the gauge kernel of the imported shock operator [8,13].

For finite sector dimensions  $d_i$ , total dimension  $M = \sum_i d_i$ , and sector probabilities  $p_i$ ,

$$S_{\text{gen}}(p, d) = - \sum_i p_i \log p_i + \sum_i p_i \log d_i = \log M - D_{\text{rel}}(p \| d/M),$$

where  $D_{\text{rel}}$  is relative entropy. Thus  $p_i = d_i/M$  gives the exact maximum  $S_{\text{gen}}^{\max} = \log M$ . If an observer receives a fraction  $f$  of a fixed horizon-observer capacity and the horizon sectors deplete uniformly, every admissible integer transfer obeys

$$\Delta S_{\text{gen}}^{\max} = \log(1-f) < 0.$$

The positive-real interpolation is strictly decreasing and concave. Its zero-transfer point is a one-sided boundary maximum.

The associated logarithmic sector observable has symmetric-point Hessian

$$\text{Hess } \mathcal{A} = \frac{1}{nd^2} \left( I - \frac{2}{n} J \right).$$

Its fixed-total tangent curvature is positive, its homogeneous curvature is negative, and its symmetric-point gradient is nonzero. The one-sided capacity transfer carries the sign; an interior fixed-capacity extremum is excluded [8,10].

On the twelve-port icosahedral graph, the raw Laplacian spectrum and regular line-graph identity are exact. If the rotation triplet is an exact gauge sector and the physical shock kinetic term is the scaled nearest-neighbour port or edge Laplacian, normalization at that triplet gives

$$\{-2, 0, 1 + 3/\sqrt{5}, 1 + \sqrt{5}\}.$$

The edge carrier adds only eigenvalue 10 with multiplicity 18. Identifying capacity with horizon area, the transfer coordinate with observer mass, and the finite operator with the gravitational shock supplies a conditional time-advance mechanism. The finite identities make none of those physical identifications. They supply no positive cyclic static-patch trace. The obstruction of Chen, Stanford, Tang, and Yang excludes that trace proposal rather than the finite identities above [12].

## 7. Why the cumulative case is worth testing

Each receipt has a separate mathematical domain. OPH becomes interesting because the receipts share one finite architecture. Public records lead to the event algebra. Signed cumulative records and the normalized repair-response limit lead to an abstract continuous local three-dimensional Euclidean carrier. Spherical support leads to Lorentz kinematics. Modular and entropy data lead to the Einstein composition. Icosahedral carrier data lead to the gauge coefficient algebra and an exact matter witness. The same finite readback idea produces the pixel closure, the tracial Koide balance, and the capacity transfer law.

The dependencies are visible enough to be attacked. A proposed carrier must emit local state, ports or boundaries, readback, records, repair moves, and a public evidence bundle. Physical claims require source-bound maps between the finite objects and their spacetime, current, matter, clock, or horizon interpretations. Lean checks symbolic implications. Exact programs check finite searches and interval arithmetic. Simulations measure branches whose continuum construction lies beyond the finite theorem.

The falsification instrument uses target definitions, premise ancestry, cryptographic custody, kill bands, precision floors, and decision rules fixed before comparison [13]. The tau window has a custody-bound precision floor and decision rule. The Higgs envelope is a target-conditioned comparison without a predictive verdict. The charged-lepton anchor-gap band is a confirm-or-refute condition for a source-emitted bridge value; the source derivation of that value is a premise of the comparison. Landing inside confirms the decomposition; landing outside refutes it.

Conditional hypotheses that fail their predeclared comparison rules are excluded from the evidentiary case in this paper. The rejected hypotheses contribute nothing to the exact record, geometry, gauge, Koide, or capacity results [13].

The program therefore has a clear scientific shape. It contains exact mathematics with recognizable physical structure, a measured finite Lorentzian-signature signal with mechanism controls, certified arithmetic closures, strict electroweak scalar analytic checks, and explicit physical attachments that can succeed or fail. That combination supports a serious observer-first route toward unification. It does not amount to a completed physical theory of everything.

### Assessment

OPH has a machine-checked core, exact finite constructions that land on the algebraic skeleton of known physics, and a reproducible support-sensitive Lorentzian-signature signal on a fixed chart. Its strongest physical conclusions depend on named carrier maps. The combination makes OPH a promising observer-first research program rather than a completed physical theory.

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