

# Topological Fixed-Point Theory (TFPT)

A discrete compiler for the constants of physics

Two inputs — the boundary constant  $c_3 = \frac{1}{8\pi}$  and a five-slot carrier — build  $E_8$  and read off the Standard Model: status assessment and reading guide

June 12, 2026

## In one sentence

**Topological Fixed-Point Theory (TFPT)** constructs, from exactly **two inputs** — a boundary constant  $c_3 = \frac{1}{8\pi}$  (P1) and a five-slot carrier  $g_{\text{car}} = 5$  (P2) — a discrete compiler for the Standard-Model skeleton: the gauge group, three families, hypercharges and the flavor matrix, with  $E_8$  ( $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$ ) as the consistency checksum. The *algebraic core is machine-checkable* and the dimensionless constants follow as fixed points ( $\alpha^{-1} = 137.0359992$ ); *physical readouts* — absolute scales, masses, inflation, gravity and cosmological transfers — run through explicitly *named, status-typed bridges* ( $v_{\text{geo}}$ ,  $G_{\text{net}}$ ,  $F_{\text{transfer}}$ ), not as free outputs. The honest one-line claim is on the status card below.

## The TFPT document set — what is treated where

**Plain language:** TFPT (Topological Fixed-Point Theory) is a small discrete compiler. Two inputs — the seam constant  $c_3 = \frac{1}{8\pi}$  and the carrier rank  $g_{\text{car}} = 5$  — build  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  and read off the Standard-Model skeleton, the constants and the scale grammar. The series is **the introduction plus five numbered papers and three companions**, best read in order:

0. **introduction** — reading guide, compiler closure, predictions, the dependency DAG and the single proof ledger (`verification/status_ledger.csv`). (*entry point*)
1. **tfpt\_1\_architecture\_e8** — the two axioms, the derivation map, the EM fixed point  $\alpha^{-1}$ , the  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  construction, the QBL theorem chain.
2. **tfpt\_2\_standard\_model** — the SM in one  $\varphi_0$ -ladder formula, flavor from parabolic transport (sheet diamond, dual anchor,  $Q_+$  cohomology), the worked closures.
3. **tfpt\_3\_e8\_audit\_bootstrap** — the seven  $E_8$  slices as an audit raster, the cascade bridge, the Möbius bootstrap.
4. **tfpt\_4\_frontier** — honest status of  $\eta_B$ ,  $m_p/m_e$ , Koide, dark matter, full QG.
5. **tfpt\_5\_redteam** — the adversarial audit: declared attacks, what survives, what each reduces to, and the kill tests.

**Companions:** **R. tfpt\_research\_contracts** — the open interfaces ( $v_{\text{geo}}$ ,  $G_{\text{net}}$ ,  $F_{\text{transfer}}$ ) as numbered contracts; **H. tfpt\_horizon\_readouts** — Appendix H (unit-system reframe): one seam constant as the universal horizon thermal code, the Nariai/anchor surface, the resummed seam clock; **O. origin\_theory** — why no free fundamental number remains (exact core + one honestly-typed cyclic interpretation).

You are reading the introduction — the entry point and reading guide.

## TFPT status at a glance — read this card the same way in every document

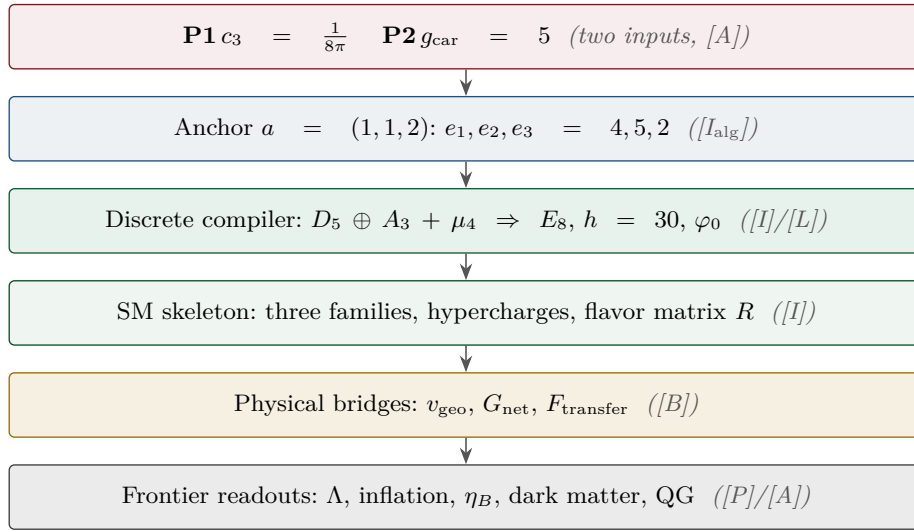
**Two inputs, one compiler.** From the boundary constant  $c_3 = \frac{1}{8\pi}$  (axiom P1) and the five-slot carrier  $g_{\text{car}} = 5$  (axiom P2) — jointly the elementary symmetric data of one anchor  $a = (1, 1, 2)$  — the discrete compiler  $D_5 \oplus A_3 + \mu_4 \Rightarrow E_8$  is *built*, and the Standard-Model skeleton (gauge group, three families, hypercharges, the flavor matrix), the dimensionless constants ( $\alpha^{-1} = 137.0359992$ ) and the scale grammar are read off as fixed points. The algebraic core is machine-checked; physical readouts run through *named bridges* whose status is typed below.

**What is closed, and what genuinely remains.** The discrete/algebraic layer is closed (**[I]/[L]/[F]**); the everything-open residual reduces to *three named interface problems*:

| Interface             | Question                                                                        | Status                       |
|-----------------------|---------------------------------------------------------------------------------|------------------------------|
| $v_{\text{geo}}$      | the one dimensionful scale anchor (same nature as $1/G$ )                       | reduced <b>[A]</b>           |
| $G_{\text{net}}$      | the index-4 seam-net inclusion certifying the metric sector                     | open <b>[B]</b> / <b>[A]</b> |
| $F_{\text{transfer}}$ | source→pole / relic / cosmology transport (Koide, $\eta_B$ , axion, $m_p/m_e$ ) | open <b>[B]</b> / <b>[P]</b> |

Everything carries a claim ID resolving to a row of `verification/status_ledger.csv` (the single source of truth); **if the text and the ledger ever disagree, the ledger wins.** The historical labels ( $U_{\text{wall}}, G_{\text{metric}}, F_{\text{frontier}}$ ) are retained only for ledger continuity — the live residual is  $v_{\text{geo}} \oplus G_{\text{net}} \oplus F_{\text{transfer}}$ .  
 Marker key: **[I<sub>alg</sub>]** exact algebra · **[I<sub>num</sub>]** exact number · **[I]** exact identity · **[L]** Lie/lattice · **[F]** formalised · **[N]** numerical  
*FP* · **[R]** readout · **[B]** bridge · **[P]** pending · **[A]** axiom/open · **[X]** kill test.

|                                        |                                       |                    |                   |                    |                       |                      |
|----------------------------------------|---------------------------------------|--------------------|-------------------|--------------------|-----------------------|----------------------|
| <b>[I<sub>alg</sub>]</b> exact algebra | <b>[I<sub>num</sub>]</b> exact number | <b>[R]</b> readout | <b>[B]</b> bridge | <b>[P]</b> pending | <b>[A]</b> axiom/open | <b>[X]</b> kill test |
|----------------------------------------|---------------------------------------|--------------------|-------------------|--------------------|-----------------------|----------------------|



## Contents

|    |                                                                     |    |
|----|---------------------------------------------------------------------|----|
| 1  | What this is about: the jump in construction principle              | 4  |
| 2  | The architecture at a glance                                        | 5  |
| 3  | The dependency DAG and the proof ledger                             | 6  |
| 4  | The compiler: why $30 = 2 \cdot 3 \cdot 5$                          | 9  |
| 5  | The $\mu_4$ glue: how $E_8$ is really built                         | 9  |
| 6  | How derivation now works: the derivation map                        | 10 |
| 7  | Physical, geometric, topological: why the architecture is plausible | 11 |
| 8  | What role $E_8$ now plays exactly                                   | 12 |
| 9  | What this means for the theory-of-everything question               | 12 |
| 10 | Does this make the theory more probable?                            | 13 |
| 11 | Predictions for running and upcoming experiments                    | 14 |

|                                             |           |
|---------------------------------------------|-----------|
| <b>Conclusion</b>                           | <b>16</b> |
| <b>Appendix: computational verification</b> | <b>16</b> |
| <b>Appendix: changelog</b>                  | <b>27</b> |

**Reading the markers (refined).** The former overloaded “[M]” is split into the grade it actually carries, so a reviewer can see at a glance which claims are exact, which are formal, and which are conditional: **[I]** *exact identity* (e.g.  $240 = 16 \cdot 5 \cdot 3$ ); **[L]** *Lie/lattice theorem* (e.g.  $D_5 \oplus A_3 + \mu_4 = E_8$ ); **[F]** *formalised* (Lean- or script-verified); **[N]** *numerical fixed point* (reproduced, stable); **[P]** *physical/conditional* (follows under named hypotheses); **[A]** *axiom or open*.

|                                    |                                              |
|------------------------------------|----------------------------------------------|
| Physical — under hypotheses        | RG masses, QG    QG.AMB.01                   |
| Numerical — fit-free fixed point   | $\alpha^{-1}, \Lambda, \theta_{12}$ EM.FP.01 |
| Lattice — Lie / glue / root system | $E_8 = (D_5 \oplus A_3) + \mu_4$ E8.GLU.01   |
| Formal — Lean / exact script       | P2 algebra    FORM.P2.02                     |
| Axiom — declared inputs            | P1 $c_3$ , P2 $g_{\text{car}}$ AX.P1.01      |

The *claim stack* (bottom = most certain/fewest, top = conditional). Each claim sits on exactly one level; the bottom two are inputs, the middle two are proved/reproduced, only the top is conditional. The single source of truth for which claim sits where is **verification/status\_ledger.csv**.

**No-free-pattern rule.** To keep the structure from drowning in decorative coincidences, an identity enters the *main text* only if it (1) is a necessary step in a derivation, (2) kills an alternative, (3) is ablation-relevant, (4) links two previously independent modules, or (5) is experimentally tested. Everything else is explicitly demoted to an *audit fingerprint* **[I]** (clearly boxed as such) — so the load-bearing beams stay visible and the ornament never gets promoted to spine.

**Admissible-invariant classes (the harder filter).** Sharper still: a *load-bearing* integer may only come from one of seven typed sources — (i) a symmetric function  $e_k(a)$  of the anchor  $a = (1, 1, 2)$ ; (ii) a power sum  $p_n(a)$  or difference  $p_{n+1} - p_n$ ; (iii) a determinant, spectrum, Smith normal form or trace of  $(R, Q, K, L)$ ; (iv) an anchor quadratic form  $u^\top M v$  with  $u, v \in \{1, a\}$ ; (v) a Plücker coordinate of the anchor plane  $\langle 1, a \rangle$ ; (vi) an  $E_8$  Casimir degree or branching block; (vii) a pre-registered experimental observable. Anything else is an audit fingerprint or a frontier item, never spine. This is what converts TFPT from *pattern hunting* (“look, another number”) into a typed compiler: *fewer admissible kinds of explanation*, not more matches.

#### Reviewer path (read in this order; the rest is support)

1. the architecture: the two axioms  $\{c_3, g_{\text{car}}\}$  and the two-engine picture (§1, the figures);
2. the  $E_8$  glue  $E_8 = (D_5 \oplus A_3) + \mu_4$  — document 1, Part II, machine-checked (**verification/v1\_e8\_glue.py**);
3. the  $\alpha^{-1}$  fixed point plus ablation (**v3\_em\_alpha.py**);
4. the **single status ledger** **verification/status\_ledger.csv** — the source of truth for every claim’s grade, location, dependency and script;
5. the **open gates** as numbered research contracts (**tfpt\_research\_contracts**: the residual classes R1–R5 and their current reductions) and the honest frontier list (document 4).

Everything carries a claim ID (e.g. E8.GLU.01, EM.FP.01) that resolves to a row of the ledger. **If the text and the ledger ever disagree, the ledger wins.**

# 1 What this is about: the jump in construction principle

## In plain words — what we found, and why it matters

**What we found.** TFPT reproduces dozens of real numbers of physics (particle masses, the fine-structure constant, dark-energy and inflation values) from a small set of inputs — and the compiler closure says *why* the same handful of small integers  $(2, 3, 5, 16, \dots)$  reappears in every sector: those numbers are not separate lucky hits. A single tiny “machine” — fed by just **two inputs** (a boundary number  $\frac{1}{8\pi}$  and a five-slot carrier) — builds the exceptional symmetry  $E_8$ , and  $E_8$  is the unimodular “audit hull” that classifies the discrete Standard-Model readout: the constants, the flavor skeleton and the gravity/cosmology regime are then read off by projection and boundary dressing (not “printed” for free — where a scheme or analytic interface is needed, it is named).

**Why this is simple.** There are not many separate derivations that happen to share numbers — there is *one generator and a handful of corollaries*, and the number of independent structural assumptions is **two**.

**How plausible it is.** A theory becomes more believable when it *explains more from less*. Here the two inputs are even *over-determined*: the machine reproduces the very two numbers it started from (the dashed bootstrap loop in the architecture diagram, §2), so there is *no free dial left to tune*. The only genuinely free, continuous ingredient that remains is the number  $\pi$ .

## Sharper still: one anchor $a = (1, 1, 2)$ , and $E_8$ as a *compiler hull* [I]/

The two axioms are not even independent: they are the *elementary symmetric polynomials* of the single parabolic anchor  $a = (1, 1, 2)$  (the exponents-at-infinity / splitting type  $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2$ ):

$$e_1(a) = 4 = |\mu_4|, \quad e_2(a) = 5 = g_{\text{car}}, \quad e_3(a) = 2 = |\mathbb{Z}_2|, \quad c_3 = \frac{1}{2e_1(a)\pi} = \frac{1}{8\pi}.$$

Its *power sums*  $p_n(a) = 1^n + 1^n + 2^n = 2 + 2^n$  generate the big Lie data directly:  $p_1=4=|\mu_4|$ ,  $p_2=6=|R^+(A_3)|$ ,  $p_3=10=\mathcal{A}_\Lambda$ , and

$$|R(E_8)| = p_1 p_2 p_3 = 240, \quad \dim E_8 = p_1 p_2 p_3 + (p_4 - p_3) = 248, \quad p_4 - p_3 = 8 = \text{rank } E_8,$$

with the binary ladder  $p_{n+1} - p_n = 2^n$ . So the inputs collapse from  $\{c_3, g_{\text{car}}\}$  to  $a = (1, 1, 2)$  plus  $\pi$ .  
[verification/v23\_anchor\_generator.py]

And  $a$  is itself *half-forced* ([L]/[P]): on  $\mathbb{P}^1$  every bundle splits (Birkhoff–Grothendieck), so once  $|\mu_4| = 4$ ,  $N_{\text{fam}} = 3$ ,  $\deg E = -4$  are set, the three positive anti-degrees are positive integers summing to 4, and  $4 = 2 + 1 + 1$  is the *unique* partition into three positive parts. The genuine remaining axiom is therefore not “why  $a = (1, 1, 2)$ ” but “why the carrier  $g_{\text{car}} = 5$  /  $(|\mu_4|, N_{\text{fam}}) = (4, 3)$ ” — that interface (with  $c_3$ ) is the [A] input layer.

**What  $E_8$  is (and is not).** In TFPT  $E_8$  is *not* an unbroken physical gauge group: it is the unimodular *audit / compiler hull* that classifies the admissible discrete charge and residue structures. The Standard Model is a *readout* after projection, not a direct  $E_8$  gauge theory; the Lorentz signature appears only after projection; fermions are not “everything in the adjoint”. This is exactly why the known no-go results against literal  $E_8$  world-formulas (Distler–Garibaldi; Coleman–Mandula) do *not* bite: they constrain  $E_8$  as a spacetime gauge symmetry, which TFPT does *not* claim. The defensible claim is: *TFPT is the unique parabolic compilation of the anchor  $a = (1, 1, 2)$  into the  $E_8$  audit hull*.

In one line:

The anchor generates the syntax; the boundary generates the scale;  $E_8$  checks the consistency.

i.e. the discrete content (carrier  $D_5 \oplus A_3 + \mu_4$ , the operators  $R, Q, K, L$ ) flows from  $a = (1, 1, 2)$ ; the continuous content ( $c_3 = \frac{1}{8\pi}$ ,  $\varphi_0$ ,  $\alpha^{-1}$ , the exponential scales) flows from  $\pi$ ; and  $E_8$  is the unimodular *checksum container*, not the world group.

**The anchor ratio triad** ([verification/v119\_review\_validation\_2.py]). The three elementary symmetric values, normalised by the family count, are the theory’s three recurring fractions [I]:

$$\frac{e_3}{p_0} = \frac{2}{3} \text{ (Koide branch / sheet ratio), } \quad \frac{e_1}{p_0} = \frac{4}{3} \text{ (seed gain), } \quad \frac{e_2}{p_0} = \frac{5}{3} \text{ (carrier branch)}$$

— the canonical flow’s critical points are exactly  $(2, 5) = (e_3, e_2)$  with inflection  $\frac{7}{2} = \frac{e_3+e_2}{2}$ : the fractions  $\frac{2}{3}, \frac{4}{3}, \frac{5}{3}$  are not scattered numbers but the three normalised anchor coefficients. Further micro-identities [I]:  $\Omega_{\text{adm}} = 2p_1p_2 = 48$ ,  $10b_1 = 1 + p_1p_3 = 41$ ,  $\Delta_Y = e_2^2 = p_0^2 + 2\text{rank } E_8 = 25$ ,  $h(E_8) = e_3p_0e_2 = 30$ ,  $\text{rank } E_8 = p_0 + e_2$ .

$$a = (1, 1, 2) \quad [I_{\text{alg}}]$$

**elementary**  $e_k(a)$

$$\begin{aligned} e_1 &= 4 \rightarrow |\mu_4| \\ e_2 &= 5 \rightarrow g_{\text{car}} \\ e_3 &= 2 \rightarrow |\mathbb{Z}_2| \\ c_3 &= \frac{1}{2e_1\pi} = \frac{1}{8\pi} \end{aligned}$$

**power sums**  $p_n = 2 + 2^n$

$$\begin{aligned} p_0, p_1, p_2, p_3 &= 3, 4, 6, 10 \\ p_1p_2p_3 &= 240 = |R(E_8)| \\ p_4 - p_3 &= 8 = \text{rank } E_8 \\ \Rightarrow \dim E_8 &= 248 \end{aligned}$$

**derived motifs**

$$\begin{aligned} 4, 5, 8, 16, 25, \\ 30, 41, 120, 240 \\ \text{one anchor,} \\ \text{many projections} \end{aligned}$$

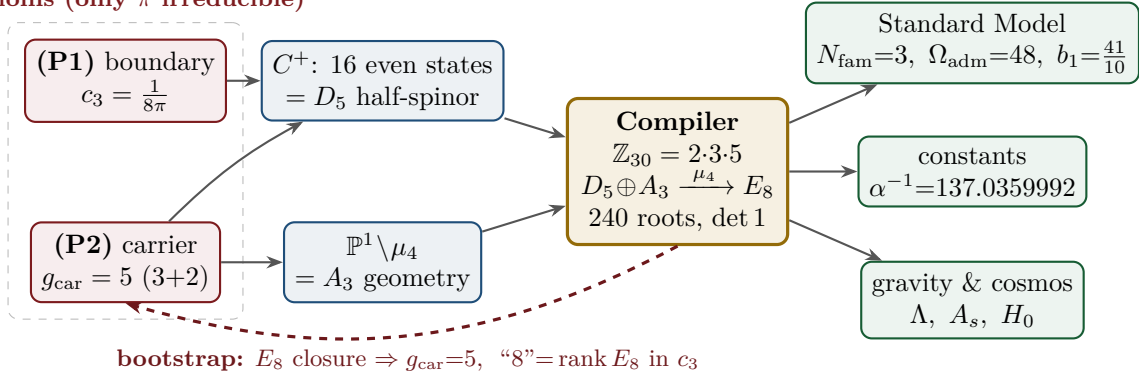
That is now the case. The whole development is consolidated into **seven companion documents** (plus this introduction), organised in layers that build on one another; this introduction is the entry point and reading guide. Each document collects the material of its layer into self-contained parts:

| Document                          | What it contains (former notes now as parts)                                                                                                                                                                                                                                                                                                                                                                                              |
|-----------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| tfpt_1_architecture_e8            | <b>Core.</b> The two axioms $\{c_3, g_{\text{car}}\}$ , the derivation map and the EM fixed point (Part I); the Coxeter–cyclotomic compiler $\mathbb{Z}_{30}=2\cdot3\cdot5$ , the explicit $D_5 \oplus A_3 + \mu_4$ $E_8$ construction, the machine-checkable $E_8$ appendix and the group-level glue $(\text{Spin}(10) \times SU(4))/\Delta\mathbb{Z}_4$ (Part II).                                                                      |
| tfpt_2_standard_model             | <b>Standard Model.</b> The full SM in one $\varphi_0^{\text{ret}}$ -ladder formula (Part I); the flavor block from parabolic weights and the transport theorem, H2 as a spectral selector (Part II); the worked closures — explicit gap, APS–Fredholm, truncation/ $n_s, r$ , Starobinsky $M$ , derived $\theta_{12}$ , quark $c$ , the H2 splitting type, $\Lambda$ -typing (Part III).                                                  |
| tfpt_3_e8_audit_bootstrap         | <b><math>E_8</math> audit &amp; bootstrap.</b> The seven $E_8$ slices as an audit raster ( $E_6 \times A_2$ reads the flavor matrix) (Part I); the old cascade $D=60-2n$ as the same even-integer spine (Part II); the Möbius bootstrap — $g_{\text{car}}=5$ and the “8” in $c_3$ as overdetermined fixed points, only $\pi$ irreducible (Part III).                                                                                      |
| tfpt_4_frontier                   | <b>Frontier.</b> The honest status of $\eta_B$ , $m_p/m_e$ , Koide, dark matter and quantum gravity — the genuine handle, the precision, and what is <i>not</i> forced onto the ladder.                                                                                                                                                                                                                                                   |
| tfpt_research_contracts           | <b>Research contracts.</b> The open gates as numbered contracts with lemma chains and closing theorems: $(U_{\text{wall}})$ (now reduced to the selector triangle: $(d, n) \Rightarrow R$ columnwise, residue = three atom pairings) and $G_{\text{metric}}/G_{\text{net}}$ (the index-4 seam-net identification — one theorem, three doors).                                                                                             |
| tfpt_horizon_readouts<br>(App. H) | <b>Appendix H — horizon unit system (reframe, not new physics).</b> One seam constant $c_3 = \frac{1}{8\pi}$ as the universal horizon thermal code: Hawking/de Sitter/Unruh, BH thermodynamics, Page, scrambling, Nariai bound, $v_{\text{GW}}=c$ — standard physics in seam units, two compiler fingerprints ( $1920= W(D_5) $ , $ \mu_4 =4$ ); plus the Nariai/anchor surface, the dual anchor and the resummed seam clock (v101–v138). |
| origin_theory                     | <b>Origin Theory.</b> Why no free fundamental number remains: the $(g_{\text{car}}, N_{\text{fam}})$ skeleton, the triply-forced 8, the order-30 Coxeter cycle, one boundary transport for flavor and horizon, the gapped unique attractor; [I]/[L] core plus one honestly-typed [P] cyclic interpretation.                                                                                                                               |

The five formerly “research-level” problems are now *closed, reduced or typed* inside the documents where they belong — the group-level closure  $(\text{Spin}(10) \times SU(4))/\Delta\mathbb{Z}_4$  in document 1 (closed), and the H2 splitting type, the Starobinsky scalaron mass, the  $\theta_{12}$  texture and the quark  $c$  in document 2 (the first two closed; the quark *ratios* now closed combinatorially (v49/v71), only the *absolute* scale a  $U_{\text{point}}$  anchor;  $\theta_{12}$  the seam-misalignment residual). Seven companion files (plus this introduction), each result where it logically lives.

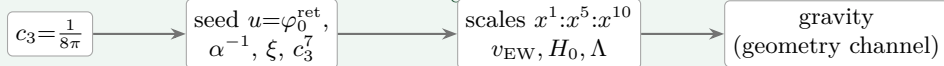
## 2 The architecture at a glance

The diagram below shows the whole pipeline: *two* inputs on the left, the discrete compiler in the middle, the physics on the right. Everything in between is a consequence.

2 axioms (only  $\pi$  irreducible)

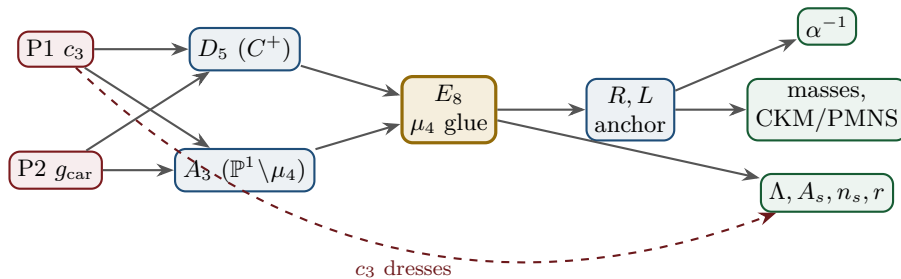
**Key statement (the loop closes):** previously  $D_5$ ,  $A_3$  and  $E_8$  sat *as given* Lie structures in the background. Now they are *intermediate products* of the two inputs — and the red back-channel is the new part: the  $E_8$  closure feeds back and *fixes the inputs*.  $g_{\text{car}} = 5$  is the unique rank-fill/Coxeter/Pascal solution ( $2^{g-1} = \binom{g}{0} + \binom{g}{1} + \binom{g}{2}$ ), and the integer 8 in  $c_3 = \frac{1}{8\pi}$  is rank  $E_8 = h(D_5) = \det R$ . **Inputs and output form an overdetermined fixed point** — the structure does not “prove itself”; it has fewer degrees of freedom than independent consistency conditions. The only thing *not* produced by the loop is the continuous  $\pi$  (Möbius/Gauss–Bonnet), the lone irreducible primitive. So it is not a one-way arrow chain but a closed, overdetermined self-consistency loop.

**The master story is two engines.** Read from the two axioms, the whole theory factorises into exactly *two* engines — a *discrete closure* and a *boundary dressing*. Gravity is not a third block; it is the geometry channel of Engine 2.

Engine 1 — discrete closure (from  $g_{\text{car}} = 5$ )Engine 2 — boundary dressing (from  $c_3 = \frac{1}{8\pi}$ )

## 3 The dependency DAG and the proof ledger

The whole theory is a directed acyclic graph: two axioms at the source, the compiler in the middle, the observables as sinks. The DAG makes the attack surface explicit — each arrow is a named theorem or a declared input, and each node fails in exactly one way.





| Node           | Definition                                             | Inputs      | St.     | Output                           | Failure mode                |
|----------------|--------------------------------------------------------|-------------|---------|----------------------------------|-----------------------------|
| P1             | RP boundary kernel, $c_3=1/(8\pi)$                     | — (axiom)   | [A]     | $c_3$                            | no reflection-positive seam |
| P2             | 5-slot carrier $g_{\text{car}}=5$                      | — (axiom)   | [A]     | carrier 3+2                      | wrong family/charge lattice |
| $D_5$          | $C^+$ even-Hamming = half-spinor 16                    | P2          | [I]     | $\dim S^+=16, Y$                 | group/matter mismatch       |
| $A_3$          | $\mathbb{P}^1 \setminus \mu_4$ four-puncture geom.     | P1          | [I]     | $N_{\text{fam}}=3, \mathbb{Z}_6$ | wrong multiplicity          |
| $E_8$          | $\mu_4$ glue: disc $=\mathbb{Z}_4$ , $q$ -sum = 2      | $D_5, A_3$  | [I]     | 240, 248                         | not even-unimodular         |
| $R, L$         | residue + winding matrix, anchor (1, 1, 2)             | $A_3$       | [I]     | det 8, minors (2, 3, 5)          | wrong $D_6$ branch          |
| $\alpha^{-1}$  | root of $F_{U(1)}(\alpha)=0$                           | $c_3, M=41$ | [N]     | 137.0359992                      | no/second root (excl.)      |
| masses         | $\varphi_0^{\text{ret}}$ -ladder $\lambda_Y^L \Lambda$ | $R, L, c_3$ | [I]/[P] | 9 masses, mixings                | hierarchy mismatch          |
| $\theta_{12}$  | TBM + seam $\varepsilon=c_3$                           | $R, L$      | [N]/[P] | 0.307                            | seam-misalign. lemma fails  |
| $\Lambda, A_s$ | seam det. / $R^2$ scalaron                             | $c_3$       | [P]     | $\Lambda, A_s, n_s, r$           | ambient RP fails            |

Marker key: [I<sub>alg</sub>] exact algebra · [I<sub>num</sub>] exact number · [I] exact identity · [L] Lie/lattice · [F] formalised · [N] numerical FP · [R] readout · [B] bridge · [P] pending · [A] axiom/open · [X] kill test.

Reading the table top-to-bottom is reading the theory: two red axioms in, everything else a consequence with exactly one failure mode each.

*The ledger itself is versioned:* each row of `verification/status_ledger.csv` carries a claim ID, its dependencies, its verification script, and `active/canonical_status/supersedes` fields, so claims that were later superseded (e.g. the early “flavor gate open” rows, now *ratios closed* via `FLAV.RIGID`) are marked inactive — the canonical status is the only one read as current.

### The compact status formula (three honest layers)

|                 |                                |                            |
|-----------------|--------------------------------|----------------------------|
| <u>compiler</u> | <u>admissible IR physics</u>   | <u>strict physical TOE</u> |
| closed          | conditionally closed (RP, gap) | open                       |

TFPT 5.0 closes the discrete compiler, the algebraic Standard-Model readout, the EM fixed point, the admissible gapped IR sector and the  $R + R^2$  spectral-action shadow. It does *not* yet certify a strict physical TOE. The remaining items have now collapsed sharply: the  $R$ -bridge amplitude normalisation  $U_{\text{point}}$  reduces to  $v_{\text{geo}}$  (Gate 1 closed, v75 — the same anchor as  $1/G$ ), and the ambient metric measure is *holographically reduced* to a finite seam-boundary measure (Gate 2 tier B, v76) — which is in turn the rigorously-constructed  $(E_8)_1$  lattice net (v77), so  $G_{\text{metric}}$  is imported into existing RCFT rigor rather than built anew. So the only genuine residuals are *one* dimensionful scale  $v_{\text{geo}}$  — the *dimensional-analysis floor* that no theory escapes (v78), shared by flavor and gravity — the boundary net identification, and the named QFT/cosmology transfer interfaces ( $F_{\text{frontier}}$ ).

**Two points that are *not* in the residual (closed, but easy to mis-list as open).** (i) *Parameter-freeness is a theorem under the named hypotheses:* the boundary transport is gapped ( $\Delta = 6 \log \frac{3}{2} > 0$ ), so by Perron–Frobenius its iteration has a *unique* attracting fixed point — the constants are *selected*, not tuned ([I]/[L] for the attractor, [verification/v56\_unique\_attractor.py]; the *physical identification* of the transport operator stays [P]), reinforcing the static bootstrap web ( $g_{\text{car}} = 5$  forced three ways *given* the  $E_8$  closure rank — a consistency loop, see red team Target B — [verification/v6\_bootstrap.py], [verification/v14\_carrier\_uniqueness.py]). (ii) *Newton’s constant is not an independent input:* fixing the physical  $\Lambda$  branch ( $(8\pi)^2 \delta_{\text{top}} = \frac{3}{4\pi^2}$ ) pins  $M_{\text{Pl}}$  relative to  $\Lambda$ , so  $G_N$  is read out *after* the branch choice + *one* dimensionful induced-gravity anchor ([I]/[P], [verification/v60\_lambda\_metrology\_branch.py]), not predicted from pure numbers. What stays irreducible is then just  $\pi$ , the discrete  $E_8$ -closure fixed point (self-consistent, *not* a free axiom; the bootstrap of `tfpt_3`), and *one* dimensionful scale  $v_{\text{geo}}$  — and that single scale is shared by *both* the flavor sector ( $U_{\text{point}} \rightarrow v_{\text{geo}}$ , v75) and gravity ( $1/G$ , v68): the two [A] anchors are *one* (dimensional analysis; no metre from pure mathematics).

## The hard reduction: everything open is two research gates plus typed interfaces

After the compiler closure, the entire residual is

$$\text{Rest} = (U_{\text{wall}}) \oplus (G_{\text{metric}}) \oplus (F_{\text{frontier}})$$

— one parabolic wall-selection, one quantum-gravity measure, and a set of deliberately typed QFT/-cosmology interfaces. *Sharper aliases* (current state of the reductions; the historical gate names are kept for ledger continuity):  $(U_{\text{wall}}) \rightarrow v_{\text{geo}}$  — the flavor ratios are *closed* (Plücker/Readout Rigidity, v49/v71/v75), what remains is *one dimensionful unit*, not a flavor gap;  $(G_{\text{metric}}) \rightarrow G_{\text{net}}$  — reduced to a single boundary-net theorem, “the seam-Calderón net is the index-4  $\mu_4$  simple-current extension of the carrier net” (holomorphy then follows, v89/GATE.METRIC.06); since the QBL chain (v108–v113) the carrier choice rides on the same theorem: the certified scalar kernel exists iff it pairs the sheets (v110), the certified channel counts the code identically (v112), pair transport is minimally complete (v111), and the one quasi-free kernel — rank =  $c$ : 5 carrier block, 8 seam hull — is the defining datum of the free net the gate already posits (v113), so closing  $G_{\text{net}}$  also closes the carrier selection [L];  $(F_{\text{frontier}}) \rightarrow F_{\text{transfer}}$  — named QFT/cosmology *transfer* interfaces (Koide source→pole,  $\eta_B$  Boltzmann, axion relic,  $m_p/m_e$ ), never compiler powers. *Latest reductions* (v134–v140): the flavor selector residue  $R4'$  is now “derive *three atom pairings*” —  $d = \frac{3}{2}a - 2 \cdot 1$  is pure anchor data and  $(d, n)$  forces  $R$  *columnwise* (v136/v139); the sheet/parity question GATE.QGEO collapses to *one*  $\mathbb{Z}_3$  choice (the canonical map exists and is Schur-rigid, v137/v140); and the seam quantum clock R1 is *typed closed* — the reduced clock is an edge-sector object whose budget matches the external Volkov–Wipf edge exactly ( $-\frac{8}{3} = 2 \times (-\frac{4}{3})$ ), while the full 4d determinant is the gravity firewall (v138). The status card:

| Item                                  | Status                           | Reading                                                                                                                                                                                                          |
|---------------------------------------|----------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| parameter-freeness (self-consistency) | [I]/[L]                          | gapped transport $\Rightarrow$ <i>unique</i> Perron–Frobenius attractor (v56); bootstrap web $g_{\text{car}}=5$ forced (v6/v14)                                                                                  |
| Newton constant $G_N$                 | [I]/[P]                          | not <i>independent</i> : branch pins $\bar{M}_{\text{Pl}}$ rel. to $\Lambda$ (v60); readout after branch + one dim. anchor                                                                                       |
| ratio $c_u/c_d = \frac{55}{117}$      | [I]                              | $g_{\text{car}} \  \text{Pl}_{1,a}(K) \ _1 / (N_{\text{fam}}^2 \Delta_Q)$ ; rigid on the derived stratum (v49/v71), no solve                                                                                     |
| $(U)$ flavor gate                     | [A] $\rightarrow v_{\text{geo}}$ | <b>Gate 1 closed</b> : $U_{\text{point}} \rightarrow v_{\text{geo}}$ (ratios + Grand Mass Volume, v75); same anchor as $1/G$                                                                                     |
| $R + R^2$ gravity                     | [I]/[P]                          | covariant $f(R)$ field equation closed in regime; heat-kernel grounded (G2)                                                                                                                                      |
| physical QG sector                    | [F]/[P]                          | gap-decoupled admissible measure ( $\Delta_{\text{eff}}=1.648>0$ )                                                                                                                                               |
| ambient QG measure                    | [A](reduced)                     | <b>Gate 2 tier B</b> : holographically reduced to a finite seam- <i>boundary</i> measure (v76); IR tier closed (decoupling); strict-TOE cert. open ( $G_{\text{metric}}$ )                                       |
| Koide                                 | [P]                              | $Q_{\text{src}} + \varphi_0/24$ as source→pole transfer conjecture                                                                                                                                               |
| axion DM                              | [P]/[A]                          | $f_a = M_{\text{scal}}/128$ as a scenario                                                                                                                                                                        |
| $\eta_B$                              | [P]                              | readout closed; leptogenesis Boltzmann solve missing                                                                                                                                                             |
| $m_p/m_e$                             | [A]                              | cross-sector QCD/EW ratio                                                                                                                                                                                        |
| $N_*$                                 | [P]                              | reheating input, $N_* \simeq 57$ (continuous)                                                                                                                                                                    |
| $a = (1, 1, 2)$                       | [L]/[P]                          | forced by $4 = 2 + 1 + 1$ , conditional on the carrier                                                                                                                                                           |
| carrier selection $g=5$ (QBL)         | [I]/[L] + [P]                    | theorem chain v108–v113: sheet-odd kernel, self-counting channel, transport degree 2, one quasi-free kernel (rank = $c$ ); residue = the $G_{\text{net}}$ premise itself — gate closes $\Rightarrow$ carrier [L] |
| selector establishment $R4'$          | [I] + [P]                        | $(d, n) \Rightarrow R$ columnwise (v136); $d$ pure anchor data, $n$ unique from pairings (2, 8, 121) on the frame $(1, a, \sigma)$ , $\det=11$ (v139); residue = derive the three pairings                       |
| sheet/parity GATE.QGEO                | [I] + [P]                        | $H^1$ characters = $\text{Spec}(Q_+) = A_3$ exponents (v137); canonical map Schur-rigid; residue = <i>one</i> $\mathbb{Z}_3$ choice (v140)                                                                       |
| seam quantum clock R1                 | [I] + [P]                        | typed closed: resummed clock = entropy power law (v124–v133); external VW edge = $2 \times$ reduced budget; full 4d det = firewall (v138)                                                                        |
| $E_8$ Lean                            | [F] $\rightarrow$ [L]            | hardening, not a blocker (script-certified)                                                                                                                                                                      |



Marker key:  $[I_{\text{alg}}]$  exact algebra ·  $[I_{\text{num}}]$  exact number ·  $[I]$  exact identity ·  $[L]$  Lie/lattice ·  $[F]$  formalised ·  $[N]$  numerical  
 FP ·  $[R]$  readout ·  $[B]$  bridge ·  $[P]$  pending ·  $[A]$  axiom/open ·  $[X]$  kill test.

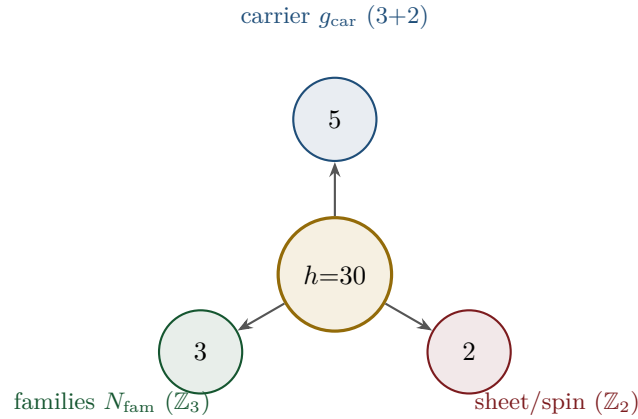
Only *two* research gates remain — ( $U_{\text{wall}}$ ) and  $G_{\text{metric}}$ ; the frontier items are typed interfaces, not structural holes. Of these, ( $U_{\text{wall}}$ ) is the only genuine *physics* gate left:  $G_{\text{metric}}$  is now heat-kernel grounded (G2: the spectral action gives  $R + R^2$  structurally) and *gap-decoupled* (G5:  $\Delta_{\text{eff}}=1.648>0$  isolates the closed admissible sector from the un-built ambient), so its residual — the ambient projective limit (G6) — is a *strict-TOE completion target*: its absence does not affect the bounded IR claim, but it does block certification as a strict physical TOE. Both are written up as numbered *research contracts* (lemma chains + closing theorem + machine-certifiability) in the companion `tfpt_research_contracts`, with priority on the selector-triangle pairings (the  $v_{\text{geo}}$  scale anchor) and the  $G_{\text{net}}$  inclusion theorem. `[verification/v36_spectral_action_g2.py]`

### Reduction in one line

The number of *structural* assumptions is **two axioms**. Everything else ( $N_{\text{fam}}, \Omega_{\text{adm}}, b_1, \alpha^{-1}$ , the flavor matrix, the  $E_8$  glue, the scale grammar) is a *consequence*. And even those *two tighten*: the bootstrap note shows  $g_{\text{car}} = 5$  and the integer 8 in  $c_3$  are *overdetermined  $E_8$ -closure fixed points* (rank-fill, Coxeter-match, integer-glue/norm all give 5;  $8 = h(D_5) = \text{rank } E_8 = \det R = \varphi(30)$ ), leaving *one* genuine continuous primitive:  $\pi$  from the Möbius boundary. So the *discrete* core has no freely tunable fundamental numbers — the bootstrap is *not creation from nothing* (two inputs remain), but an overdetermination of those inputs. (This concerns the discrete core only; dimensionful masses, the QG measure and frontier items remain typed-open.)

## 4 The compiler: why $30 = 2 \cdot 3 \cdot 5$

The Coxeter number of  $E_8$  is  $h = 30 = 2 \cdot 3 \cdot 5$ . Exactly these three prime factors are the three discrete atoms of the theory — that is the point of the compiler:

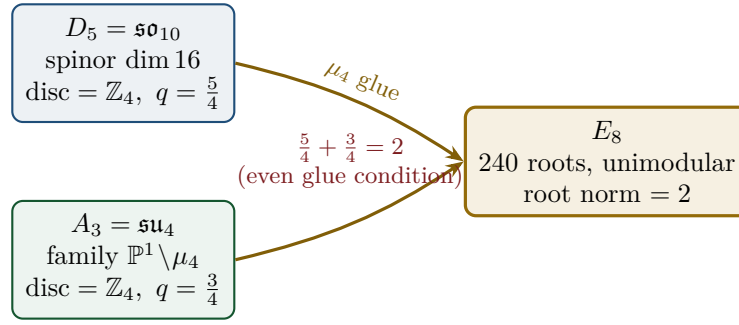


From this the compiler reads, among others:

- $\dim S^+ = 1 + 10 + 5 = 16$  (one generation) as the even exterior algebra of the 5-slot carrier — the same Pascal row  $\binom{5}{0}, \binom{5}{1}, \binom{5}{2} = 1, 5, 10$  appears in family, action ladder and the  $E_8$  root count.  $[I]$
- $|R(E_8)| = 16 \cdot 5 \cdot 3 = 240$  and  $\dim E_8 = 240 + (5 + 3) = 248$ .  $[I]$
- the  $\mathbb{Z}_{30}$  Coxeter element  $\leftrightarrow$  the cyclotomic polynomial  $\Phi_{30}$ ; the corner rotation  $z \mapsto iz$  on  $\mathbb{P}^1 \setminus \mu_4$  is the  $A_3$  Coxeter element.  $[I]$

## 5 The $\mu_4$ glue: how $E_8$ is really built

The decisive, now *proved* step:  $D_5$  and  $A_3$  have the *same* discriminant group  $\mathbb{Z}_4$ , and their discriminant-form norms are exactly two TFPT constants which add up to the  $E_8$  root norm.



### Glue theorem (proved)

$\text{disc}(D_5) = \text{disc}(A_3) = \mathbb{Z}_4$ , glue index  $|\mu_4| = 4$ , and  $q(D_5) + q(A_3) = \frac{5}{4} + \frac{3}{4} = 2 =$  the  $E_8$  root norm. Hence  $E_8 = (D_5 \oplus A_3) + \mu_4\text{-glue}$  is a *closed lattice-theoretic* construction — not a blind “positing of 248”. [L]

## 6 How derivation now works: the derivation map

What can one concretely *compute* with  $\{c_3, g_{\text{car}}\}$ ? The following map summarises what is now a consequence rather than an assumption.

| Sector                       | How it now arises                                                                   | Status  |
|------------------------------|-------------------------------------------------------------------------------------|---------|
| gauge group / families       | carrier $3+2$ , $\dim S^+ = 16$ , $N_{\text{fam}} = 3$ , $\Omega_{\text{adm}} = 48$ | [I]     |
| hypercharge                  | roots of the charge polynomial $bsY^2 + (s-b)Y - 1$                                 | [I]     |
| $U(1)$ index $b_1$           | $b_1 = \frac{g_{\text{car}} 2^{g_{\text{car}}-2} + 1}{10} = \frac{41}{10}$          | [I]     |
| fine structure $\alpha^{-1}$ | unique root of $F_{U(1)}(\alpha) = 0$                                               | [I]/[N] |
| flavor matrix                | transport theorem (H1 proved, H2/H3 force the matrix)                               | [I]/[P] |
| electroweak scale            | $v_{\text{EW}} \sim e^{-\alpha^{-1}/5}$ (carrier divides $\alpha^{-1}$ by 5)        | [I]     |
| cosmological constant        | $\Lambda \sim e^{-2\alpha^{-1}}$ (density quotient; see typing note)                | [I]/[P] |
| Hubble scale                 | $H_0 \sim \sqrt{\Lambda}$                                                           | [P]     |
| inflation amplitude          | $A_s = \frac{N_*^2}{24\pi^2} c_3^7$ in the $R^2$ branch                             | [P]     |
| $E_8$                        | $D_5 \oplus A_3 + \mu_4\text{-glue}$                                                | [L]     |

Marker key: [I<sub>alg</sub>] exact algebra · [I<sub>num</sub>] exact number · [I] exact identity · [L] Lie/lattice · [F] formalised · [N] numerical FP · [R] readout · [B] bridge · [P] pending · [A] axiom/open · [X] kill test.

**Notable:** the scale grammar is *one* exponential engine. The same number  $\alpha^{-1} \approx 137$  generates the electroweak scale (divided by  $5 =$  carrier), the cosmological constant (times 2) and — via the square root — the Hubble scale. One constant becomes many orders of magnitude.

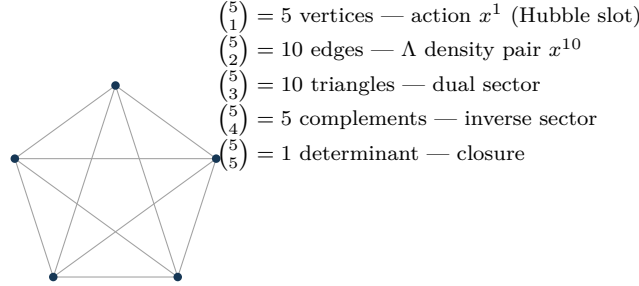
**Typing note on  $\Lambda$  (a deliberate danger zone).** “ $\Lambda$ ” denotes *three* distinct objects that must not be conflated: (i) the seam-determinant exponent  $e^{-2\alpha^{-1}}$  (an exact [I] readout), (ii) the dimensionless density quotient  $\rho_\Lambda / M_{\text{Pl}}^4$  (which carries a prefactor *branch*, hence [P]), and (iii) the observed curvature, to which (ii) is *anchored*, not predicted. The exponential is exact; the absolute dark-energy density remains a typed cosmology interface (full disambiguation in `tfpt_2_standard_model`).

### Cosmology is the Pascal action grammar of the carrier — not a separate module

With  $x = v_{\text{geo}}/(5\beta_{\text{rad}}^2 \bar{M}_{\text{Pl}})$  the cosmological readouts are a *power tower* on the five-slot carrier graph  $K_5$ :

$$\boxed{\frac{H_0}{\bar{M}_{\text{Pl}}} = x^5 R_H, \quad \frac{\rho_\Lambda}{\bar{M}_{\text{Pl}}^4} = x^{10} R_\Lambda}, \quad (1, 5, 10) = \binom{5}{0}, \binom{5}{1}, \binom{5}{2}.$$

EW is the unit  $x^1$ , Hubble is the product over the  $\binom{5}{1} = 5$  vertices,  $\Lambda$  is the product over the  $\binom{5}{2} = 10$  edges — the *same* Pascal triple that reads one generation, the action ladder and the  $E_8$  root count  $16 \cdot 5 \cdot 3 = 240$ . “Hubble = slot product,  $\Lambda$  = pair product.” [1]



$K_5$  on the five carrier slots; the action powers  $x^1, x^5, x^{10}$  are its  $\binom{5}{k}$  faces (mnemonic; the physical scale map stays  $[P]$ ).

### The entire fermion spectrum in one formula

Masses, Yukawa, CKM, PMNS and neutrinos all follow from *one* master formula with *one* seed:

$$\hat{m}_{f,j} = \frac{v_{\text{geo}}}{\sqrt{2}} \lambda_Y^{L_{f,j}} \Lambda_{f,j}, \quad \lambda_Y = \sqrt{\varphi_0^{\text{ret}}(1 - \varphi_0^{\text{ret}})}, \quad \varphi_0^{\text{ret}} = \frac{1}{6\pi} + \frac{3}{256\pi^4}.$$

The word-lengths  $L_{f,j}$  are the *fixed residue matrix of the compiler*, whose characteristic polynomial  $t^3 - 9t^2 + 10t - 8$  carries only compiler numbers ( $\text{tr} = 9 = N_{\text{fam}}^2$ ,  $\det = 8 = h(D_5)$ , principal 2-minors 2,3,5 with product  $30 = h(E_8)$ ). Through the  $\varphi_0^{\text{ret}}$ -ladder  $\hat{m} = \frac{v_{\text{geo}}}{\sqrt{2}} c(\varphi_0^{\text{ret}})^k$  all nine word-lengths are fixed and the *charged-lepton* amplitudes are closed; the *quark* mass *ratios* are closed too (integer Plücker readouts on the derived selector stratum, v49/v71), with only the *absolute* amplitude scale reducing to the  $(U_{\text{wall}})$  anchor. **SM status:** the discrete packet, the dimensionless flavor skeleton, the charged-lepton source masses and the quark *ratios* are closed; the *absolute* quark scale and the full PMNS completion are reduced/conditional;  $m_W, m_Z, m_H, \sin^2 \theta_W, \alpha_s$  are RG scheme-layer ( $m_H$  rests on the closed UV quartic  $\frac{1}{16\pi^2}$ ); and the solar angle is *realized by a TFPT texture* and reduced to the seam-misalignment lemma ( $\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ ; see below). (Full derivation: document 2, *tfpt\_2\_standard\_model*.)

## 7 Physical, geometric, topological: why the architecture is plausible

The closure works on three levels at once: *physically*,  $\alpha^{-1}$  is the fixed point of *one* equation and one generator drives many scales; *geometrically*, the  $C^+$  spinor and the puncture geometry  $\mathbb{P}^1 \setminus \mu_4$  produce  $D_5$  and  $A_3$ , glued to  $E_8$ ; *topologically*, the common discriminant  $\mathbb{Z}_4$  (the  $\mu_4$  winding) forces the glue and  $\Phi_{30}/\text{Coxeter}$  drives the sectors — with exactly 2 axioms and the rest a consequence.

### Why the compiled architecture is plausible

It is (i) *parsimonious* (few independent assumptions  $\Rightarrow$  low overfitting risk), (ii) *rigid* (the glue condition  $5/4 + 3/4 = 2$  and the discriminant  $\mathbb{Z}_4$  leave little freedom), and (iii) *checkable* (machine-checkable  $E_8$  appendix, explicit fixed-point equation for  $\alpha^{-1}$ ). More explained from less — exactly the criterion that makes a theory more probable.

## 8 What role $E_8$ now plays exactly

$E_8$  is no longer the starting point but the *output format*:

- **Bookkeeping:**  $E_8$  is the unimodular container in which carrier ( $D_5$ ) and family ( $A_3$ ) fit together consistently. Its numbers 240, 248 are carrier traces, not inputs.
- **Consistency test:** unimodularity ( $\det 1$ ) is a hard condition; it closes only because the discriminant-form norms  $5/4$  and  $3/4$  (both already present in TFPT) add up to 2.  $E_8$  thus tests the internal coherence of the two atoms.
- **Not an end in itself:**  $E_8$  does not explain “everything”; it is the smallest even unimodular hull of the datum  $D_5 \oplus A_3$ . The physics sits in the *two inputs*, not in  $E_8$ .

**New — the secondary atlas.** Beyond that,  $E_8$  is an *audit container*: each maximal subalgebra projects a TFPT module. Document 3 (`tfpt_3_e8_audit_bootstrap`, Part I) shows the seven slices of 248 explicitly and labelled. The strongest new hit:

$E_6 \times A_2$  reads the flavor matrix

$$248 = \|R\|_F^2 + \det R + 2(\mathbf{1}^\top R a) N_{\text{fam}} = \underbrace{78}_{\dim E_6} + \underbrace{8}_{\dim A_2} + 2 \cdot 27 \cdot 3,$$

with  $\|R\|_F^2 = 78 = \dim E_6$ ,  $\det R = 8 = \dim A_2 = h(D_5)$ . The discipline rule is: *every load-bearing number must appear in at least one  $E_8$  projection* — this makes the structure falsifiable rather than numerological. (Audit level; all identities machine-verified.)

## 9 What this means for the theory-of-everything question

The state of the five questions — closed, reduced or typed

1. **Flavor residual — ratios closed; only the absolute scale is the wall-selection.** Mehta–Seshadri supplies the equivalence-class framework (stable parabolic  $\leftrightarrow$  unitary representation); the algebraic selector  $R$ , the  $Q$  spectrum and the splitting type are fixed (now *derived*:  $\det R = 8$  lattice,  $\text{Spec}(Q_+)$  from  $D_4$ , v69/v70; since v136/v139 the dual pair  $(d, n)$  forces  $R$  *columnwise*,  $d$  is pure anchor data, and  $\text{Spec}(Q_+) = (1, 2, 3)$  is the  $A_3$ -exponent grading on the seam curve’s cohomology, v137), and the charged-lepton amplitudes are closed. The quark mass *ratios* ( $c_u/c_d = \frac{55}{117}$  etc.) are then *constant* on this discrete selector stratum (Readout Rigidity, v49/v71) — integer Plücker readouts, no transcendental solve. Only the *absolute* amplitude scale reduces to the selected *polystable* point on the parabolic stability wall ( $U_{\text{point}}$ , an anchor; Research Contract 1). [\[I\]](#)/[\[A\]](#)
2. **Gravity — exact in the  $R^2$  regime.** Spectral action  $\rightarrow R+R^2$ , BRST/Hodge kills the gauge directions, FRW reduction  $\rightarrow$  Starobinsky; the only remainder is the *controlled* low-curvature truncation ( $R^{n \geq 3} \rightarrow R^2$ , valid for curvature  $\ll M^2$ ). [\[I\]](#) in the regime
3. **Strong CP — decoupled.**  $\theta_{\text{eff}}=0$  follows from three structural facts ( $\gamma_5$ -Hermiticity, polar structure, sheet involution) + reflection positivity — *without* a mass gap. [\[I\]](#) (given RP)
4. **Full dynamics — the admissible transfer model is closed.** The mass gap is the *explicit* discrete gap  $6 \log \frac{3}{2}$  of the  $C_6$  transfer operator (eigenvalues  $(k/3)^6$ ), which supports the OS reconstruction path on the admissible sector; the continuum and metric-coupled theory still require the stated RP, cluster and limit assumptions. [\[I\]](#) (transfer model) / [\[P\]](#) (continuum)
5. **Axioms P1/P2 — P2 machine-verified.** The Lean proof builds cleanly (1886 jobs, 0 sorry, only kernel axioms); the P2 algebra is a theorem, P1 a typed interface. They remain declared inputs. [\[I\]](#)/[\[A\]](#)

In other words: the theory has shrunk from “many open audit points” to “*standard steps* (cluster expansion, Fredholm, truncation bound) + two declared axioms”. The five questions are now *closed, reduced or typed* rather than open-ended — a qualitative jump in discipline, not a claim of completion. (*Details and proof chains: document 2, `tfpt_2_standard_model`, Part III.*)

### The closure ledger — what is done, and what genuinely remains

A complete theory must close the discrete structure, the dimensionless constants, the mass spectrum, gravity, and the quantum measure. The current state, graded honestly:

| TOE piece                                                    | Status  | If not complete: what closes it                                                                                                                                                        |
|--------------------------------------------------------------|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| gauge group, $N_{\text{fam}}$ , hypercharge, $b_1$           | [I]     | — complete                                                                                                                                                                             |
| $E_8 = (D_5 \oplus A_3) + \mu_4$ , group closure             | [L]     | — complete                                                                                                                                                                             |
| bootstrap $(g, \mu) = (5, 4)$ , “8” in $c_3$                 | [L]     | — complete (reverse glue $\mu^2 - 5\mu + 4 = 0$ )                                                                                                                                      |
| fine structure $\alpha^{-1}$                                 | [N]     | — <b>existence+uniqueness proved</b> ; value is a numerical fixed point (ledger EM.FP.01), Ward origin [P]                                                                             |
| fermion masses ( $\varphi_0^{\text{ret}}$ -ladder)           | [I]/[A] | leptons exact; quark <i>ratios</i> closed (Plücker, v49/v71); absolute scale = anchor                                                                                                  |
| mixings $\theta_{13}, \theta_{23}, \theta_{12}$              | [N]/[P] | $\theta_{12}$ cond. derived; $\theta_{23}$ maximal                                                                                                                                     |
| flavour matrix / H2                                          | [I]     | dictionary <i>exact</i> (hexagon = twisted family spectrum, addresses pinned, margins forced, v118–v122); $R$ forced columnwise by $(d, n)$ (v136/v139); residue = three atom pairings |
| seam quantum clock (R1)                                      | [I]/[P] | typed closed: reduced edge-sector clock (v124–v133); external VW edge = $2 \times$ reduced budget, full 4d det = firewall (v138)                                                       |
| inflation $A_s, n_s, r$ , scalaron $M$                       | [N]     | parameter-free given $M_{\text{Star}} = M_{\text{scal}}$                                                                                                                               |
| <i>genuinely open — the actual TOE remainder</i>             |         |                                                                                                                                                                                        |
| dim. EW/QCD masses                                           | [P]     | standard RG threshold matching (no new physics)                                                                                                                                        |
| QFT measure (admissible sector)                              | [I]     | <b>closed: RP from cusp spectrum, OS reconstruction</b>                                                                                                                                |
| ambient QFT + full gravity (metric sector)                   | [A]     | <i>not constructed here</i> (frontier doc); conditionally reduces to one named hypothesis (ambient RP) on the relative spectral-action measure                                         |
| analytic boundary origin of $\pi$ ( $c_3 = \frac{1}{8\pi}$ ) | [P]     | <b>hardened:</b> $c_3 = 1/( \mathbb{Z}_2  \oint_{S^2} K dA) = 1/(8\pi)$ ( <b>Gauss–Bonnet</b> ); “8” = rank $E_8$ ; $\pi$ stays the one primitive                                      |
| $\eta_B, m_p/m_e$ , Koide, dark matter                       | [A]     | frontier handles only (see document 4)                                                                                                                                                 |

Marker key: [I<sub>alg</sub>] exact algebra · [I<sub>num</sub>] exact number · [I] exact identity · [L] Lie/lattice · [F] formalised · [N] numerical FP · [R] readout · [B] bridge · [P] pending · [A] axiom/open · [X] kill test.

**The honest bottom line:** the discrete core, the dimensionless constants, the *mass-hierarchy exponents* and the mixings are *closed*; the nine masses follow from one  $\varphi_0^{\text{ret}}$ -ladder (lepton rationals exact, quark  $O(1)$  digits still a conditional finite evaluation). The *admissible-sector* QFT measure is closed (a finite gapped transfer system, RP from the cusp spectrum, OS-reconstructed); the *ambient/metric-sector* measure — i.e. *full quantum gravity* — is *not* constructed here and stays [A] (frontier doc), reducing conditionally to a single named hypothesis (ambient reflection positivity). The seam seed is *hardened*:  $c_3 = 1/(|\mathbb{Z}_2| \oint_{S^2} K dA) = 1/(8\pi)$  is the one-sided Gauss–Bonnet normalisation of the seam sphere, with the discrete “8” equal to rank  $E_8$  and only the Gauss–Bonnet  $\pi$  left as the single irreducible primitive. What remains for a full TOE is then the ambient-RP hypothesis (full QG), plus the standard-RG dimensionful masses and the honest frontier items. No load-bearing discrete parameter remains free, and  $\pi$  is the lone continuous primitive.

## 10 Does this make the theory more probable?

### Plausibility balance

**Pro:** (a) two inputs instead of many; (b)  $\alpha^{-1}$  to  $2.9 \times 10^{-10}$  (CODATA-2022,  $1.9\sigma$ ) as a *fixed point*, not a fit; (c)  $E_8$  constructed, not postulated; (d) one compiler generates several sectors  $\Rightarrow$  fewer degrees of freedom, more predictive power.

**Contra/open:** what remains are only *standard steps* (cluster expansion in the thermodynamic limit,

the Fredholm property, the truncation bound) and the two declared axioms P1/P2; on the SM side the dimensionful EW/QCD masses ( $m_W, m_Z, m_H, \sin^2 \theta_W, \alpha_s$ ) sit on the RG scheme layer. The solar angle, previously the one open SM number, is now *conditionally derived* ( $\frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ , modulo the seam-misalignment lemma). A final verdict “it maps reality” requires this short list plus the near-term experimental tests (below).

Net: the parsimony (Kolmogorov-like compression: many numbers from little) and the high precision of individual closures raise the a-posteriori plausibility substantially — without hiding the open points.

## 11 Predictions for running and upcoming experiments

Because *one* generator now sits behind the numbers, the theory makes a set of concrete, falsifiable statements that running or near-term experiments are actively testing. Each row gives the TFPT value, the *new* derivation behind it, the experiment, and an honest status.

| Observable                            | TFPT value & derivation                                                                                                                                                              | Experiment (running / upcoming)                                                                                                      | St.     |
|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------|
| solar angle<br>$\sin^2 \theta_{12}$   | prediction of record $\frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2} = 0.306747$ ; TBM + seam misalignment $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} = c_3 + 36c_3^4$ (cond.) | <b>JUNO</b> : first 59.1 d run $0.3092 \pm 0.0087$ (compatible), precision phase pending                                             | [N]/[P] |
| reactor angle<br>$\sin^2 \theta_{13}$ | $\varphi_0^{\text{ret}} e^{-5/6} = 0.0231$ ; seed $\times$ carrier-trace $e^{-\gamma}$ , $\gamma = \frac{5}{6}$                                                                      | Daya Bay / RENO / JUNO (PDG 0.0220)                                                                                                  | [I]     |
| atmospheric<br>$\sin^2 \theta_{23}$   | $\approx \frac{1}{2}$ ( $\mu\tau$ -symmetric limit; octant not selected)                                                                                                             | NOvA / T2K / <b>DUNE</b> (octant ambiguity; NuFIT 6.0 pre-JUNO baseline)                                                             | [P]     |
| fine structure $\alpha^{-1}$          | 137.0359992 as the unique root of $F_{U(1)}(\alpha)=0$ (no fit, no second branch)                                                                                                    | CODATA-2022 (data through 2022)<br>137.035999177(21): dev. $2.9 \times 10^{-10}$ ( $1.9\sigma$ of its uncertainty)                   | [I]/[N] |
| tensor ratio $r$                      | $r = \frac{12}{N_*^2} = 0.0040$ ( $N_*=55$ ); $R^2$ attractor, $M=c_3^{7/2}\bar{M}_{\text{Pl}}$                                                                                      | now $r < 0.036$ (BICEP/Keck BK18); <b>CMB-S4</b> ( $\sigma_r \leq 5 \times 10^{-4}$ , obs. $\sim 2033$ )                             | [P]     |
| tilt $n_s$                            | $n_s = 1 - \frac{2}{N_*} = 0.964$ (same attractor)                                                                                                                                   | Planck (0.965); CMB-S4 sharpens                                                                                                      | [P]     |
| amplitude $A_s$                       | $\frac{N_*^2}{24\pi^2} c_3^7 = 2.0 \times 10^{-9}$ , parameter-free                                                                                                                  | Planck ( $2.1 \times 10^{-9}$ )                                                                                                      | [P]     |
| neutron EDM                           | $\theta_{\text{eff}} = 0 \Rightarrow d_n$ essentially null (structure + RP)                                                                                                          | <b>PSI nEDM</b> / SNS (running)                                                                                                      | [I]     |
| CP phase $\delta_{\text{CKM}}$        | $\delta = \frac{\pi}{3} + 3\lambda^2 = 66.96^\circ$ (frozen of record, v88); survives at $+0.98\sigma$ vs $\gamma_{\text{PDG}}$                                                      | <b>LHCb</b> / Belle II $\gamma$ combination; decision at $\sigma_\gamma \leq 0.96^\circ$                                             | [N]     |
| cosmic birefringence $\beta$          | $\beta = \frac{\varphi_0^{\text{ret}}}{4\pi} = 0.2424^\circ$ (seam readout)                                                                                                          | ACT DR6 hint $0.215^\circ \pm 0.074^\circ$ (systematics not yet understood — not a validation target); <b>Simons Obs.</b> / LiteBIRD | [P]     |
| $0\nu\beta\beta$ / ordering           | Majorana branch; normal-ordering preference                                                                                                                                          | <b>LEGEND</b> / <b>nEXO</b> , DUNE, KATRIN                                                                                           | [P]     |
| flavor invariants                     | $\det R = h(D_5) = 8$ , principal minors (2, 3, 5), $\chi_R = t^3 - 9t^2 + 10t - 8$ (exact)                                                                                          | any future CKM/PMNS global fit must satisfy these                                                                                    | [I]     |
| $H_0$ vs. $\Lambda$                   | $v_{\text{EW}} \sim e^{-\alpha^{-1/5}}$ , $\Lambda \sim e^{-2\alpha^{-1}}$ , $H_0 \sim \sqrt{\Lambda}$ : one engine                                                                  | SH0ES / <b>DESI</b> / Planck (Hubble tension)                                                                                        | [P]     |

Marker key: [**I**<sub>alg</sub>] exact algebra · [**I**<sub>num</sub>] exact number · [**I**] exact identity · [**L**] Lie/lattice · [**F**] formalised · [**N**] numerical FP · [**R**] readout · [**B**] bridge · [**P**] pending · [**A**] axiom/open · [**X**] kill test.



### The two decisive near-term tests

(1) **JUNO and  $\theta_{12}$ .** JUNO is *taking data since August 2025* and targets sub-percent  $\sin^2 \theta_{12}$ . TFPT commits to the single prediction of record  $\frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2} = 0.306747$  (misalignment  $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} = c_3 + 36c_3^4$ ). The first 59.1-day JUNO run reports  $\sin^2 \theta_{12} = 0.3092 \pm 0.0087$  — *compatible*, but the precision phase is still pending; this is a first compatibility check, not yet the decisive test. A converged central value away from  $\sim 0.307$  at high significance falsifies the seam mechanism.

(2)  **$r$ .** The  $R^2$  scalaron with  $M$  fixed by  $c_3^7$  predicts  $r = 0.0040$  ( $N_*=55$ ), already below the current bound  $r < 0.036$  (BICEP/Keck BK18) and within reach of CMB-S4 ( $\sigma_r \leq 5 \times 10^{-4}$ , first observations  $\sim 2033\text{--}34$ ). A detection of  $r \gtrsim 0.01$  would be incompatible with the  $R^2$  branch on which  $M_{\text{Pl}}$  and  $A_s$  rest.

**Structural (non-experimental) checks.** Independent of any apparatus, the machine-checkable  $E_8$  appendix (all 240 roots, Gram matrices, discriminant groups) lets anyone verify that the two TFPT atoms really generate  $E_8$ ; and the discipline rule “*every load-bearing number appears in at least one  $E_8$  projection*” (atlas note) turns the number stock into a falsifiable raster rather than numerology. The numerology charge is additionally *quantified* by an explicit null model: under the declared formula grammar the alignment density is anomalously high — a random theory of equal formula complexity essentially does not reproduce the scorecard. This is a *grammar-internal null-model bound*, not a Bayesian probability that TFPT is true; the explicit figure and its controls are stated in the verification appendix [N] [verification/v100\_numerology\_null\_mc.py].

### Freeze file: committed kill criteria

To prevent post-hoc rescue, the predictions above are frozen with explicit kill criteria in the machine-readable registry `verification/freeze_file.csv`. The decisive entries:

- **solar**  $\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2} \approx 0.3067$  — a JUNO central value clearly away from 0.307 kills the seam-misalignment mechanism;
- **tensor**  $r \approx 0.0040$  — any robust  $r \gtrsim 0.01$  kills the  $R^2$  branch carrying  $M_{\text{Pl}}, A_s$ ;
- **ordering** normal, small  $m_{\beta\beta}$  — inverted ordering or large  $m_{\beta\beta}$  kills the Majorana branch;
- **strong CP**  $\theta_{\text{eff}} = 0$  — a solid nEDM signal above SM background falsifies the structural cancellation;
- $w = -1$  — a robust  $w \neq -1$  kills the single-engine dark-energy readout.

The proton/electron ratio is explicitly *not* claimed as a compiler power (only fails if mis-asserted as one).

**Blind-prediction registry (frozen 2026-06-09, machine-enforced).** Beyond the kill criteria, the *values* themselves are now frozen: `verification/predictions_frozen.json` registers every dimensionless prediction of record at 25 significant digits *before* JUNO / CMB-S4 / LiteBIRD / DESI decide, and [verification/v84\_frozen\_registry.py] re-derives each decimal from the two axioms on every suite run (formula $\leftrightarrow$ value lock; covered by `manifest.sha256`; ledger `REG.FREEZE.01`). In particular the registry admits exactly *one*  $\theta_{12}$  prediction of record (the seed  $\frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2} = 0.306747$ ) — the seam and non-linear variants are typed as derived variants of the same texture and can never be silently promoted afterwards.  $r$  and  $n_s$  enter only as *bands* over the declared external  $N_* \in [50, 60]$ , never as point predictions.

### What likely follows next

- the quark mass *ratios* are now closed combinatorially (integer Plücker readouts on the derived selector stratum, v49/v69/v71); the only residual is the *absolute* amplitude scale, an anchor ( $U_{\text{point}}$ ) of the same nature as the one dimensional scale — no new physics;
- further constants as carrier traces (analogous to  $b_1 = 41/10$ ), since the compiler systematically produces traces over  $S^+$ ;
- a sharper geometry $\leftrightarrow$ gravity bridge once the Hodge/ $R^2$  branch is lifted from [P] to [I].

## Conclusion

TFPT's sectors form an impressive collection of closures sharing common numbers. The compiler closure explains *why* they are the same numbers: a small discrete generator  $\mathbb{Z}_{30} = 2 \cdot 3 \cdot 5$  builds, from two inputs  $\{c_3, g_{\text{car}}\}$  via  $D_5 \oplus A_3 + \mu_4$ , the  $E_8$  container and outputs the Standard Model, the constants and the scale grammar from there. The theory thereby becomes *more parsimonious, more rigid and more checkable*. Precisely nameable gaps remain — one geometric flavor realisation, the conditional gravity/QFT closures, and two declared axioms — but the path to closure is now short and concrete.

## Appendix: computational verification (reproducibility)

Every claim in this document marked [I] (exact identity), [L] (Lie/lattice theorem) or [N] (numerical fixed point) is re-derived from the two axioms  $\{c_3, g_{\text{car}}\}$  alone by a small, self-contained Python suite in the repository folder `verification/`. The inline references `[verification/...]` throughout the documents point to the exact script; the table below is the master map.

| Script                             | What it machine-checks                                                                                                                                                                 |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v1_e8_glue.py                      | glue theorem $E_8 = (D_5 \oplus A_3) + \mu_4$ : $\text{disc} = \mathbb{Z}_4$ , $q(D_5) + q(A_3) = \frac{5}{4} + \frac{3}{4} = 2$ , $240 = 16 \cdot 5 \cdot 3$ , $248 = 240 + 8$        |
| v2_carrier_pascal.py               | $g_{\text{car}} = 5$ unique Pascal solution; $16 = 1 + 5 + 10$ , $N_{\text{fam}} = 3$ , $\text{rank } E_8 = 8$ , $\Omega_{\text{adm}} = 48$ , $b_1 = \frac{41}{10}$                    |
| v3_em_alpha.py                     | EM closure: unique root of $F_{U(1)}(\alpha) = 0$ , $\alpha^{-1} = 137.0359992168$ , existence/uniqueness, inverse test, ablation                                                      |
| v4_flavor_matrix.py                | residue matrix $R$ : $\det = 8$ , minors $\{2, 3, 5\}$ , $\chi_R = t^3 - 9t^2 + 10t - 8$ , SNF $\text{diag}(1, 1, 8)$ , $\ R\ _F^2 = 78$ , $\sum L = 40$                               |
| v5_e8_cascade.py                   | cascade $D_n = 60 - 2n$ : endpoints, exponent rungs $\rightarrow 240$ , IR tail 46080, variance 6552                                                                                   |
| v6_bootstrap.py                    | reverse glue $\mu^2 - 5\mu + 4 = 0$ ; $g_{\text{car}} = 5$ three ways; $8 = \text{rank } E_8 = h(D_5) = \varphi(30)$                                                                   |
| v7_gravity_cosmo.py                | scalaron exponent 7, $M_{\text{scal}}^2 / \bar{M}_{\text{Pl}}^2 = c_3^7$ , $A_s, n_s, r$ , $\Omega_b$ , $\sin^2 \theta_{12}$                                                           |
| v8_horizon.py                      | horizon code: $\frac{1}{2\pi} = 4c_3$ , $1920 =  W(D_5) $ , $S_{dS}$ , Page, $\beta_{\text{rad}} = 0.2424^\circ$                                                                       |
| v9_neutrino_texture.py             | polar angle: explicit $\mu\tau$ Majorana texture $\rightarrow \sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ , $\theta_{23} = 45^\circ$ , $\theta_{13} = 0$      |
| v10_projection_involution.py       | $Q, \Sigma$ algebra: $K = R + Q\Sigma$ , $L = R + Q(I + \Sigma)$ ; $\chi_Q, \chi_K$ ; det ladder $3 \cdot 4 \cdot 8 \cdot 20 = 1920 =  W(D_5) $ ; $a^\top K a = 41$                    |
| v11_unique_KQ.py                   | $K, Q$ are the <i>unique</i> nonneg-int matrices with their compiler budgets, spectrum and monotone rows (enumeration)                                                                 |
| v12_mass_generation_polynomials.py | sector/generation polynomials of $K$ and the anchor-block det ladder $(9, 10, 16, 40)$                                                                                                 |
| v13_open_gates.py                  | gate closures: $M = 41 = 10b_1 = \sum L + N_\Phi$ ; $Q_+ = A_3$ exponents, $Q_-^2 = N_{\text{fam}}$                                                                                    |
| v14_carrier_uniqueness.py          | $g_{\text{car}} = 5$ unique ( $N_{\text{fam}} \in \mathbb{Z}^+$ , $\text{rank } E_8 = 8$ ); split $(3, 2)$ from $b + s = 5$ , $b^2 + s^2 = 13$ ; $\text{Tr } Y = \text{Tr } Y^3 = 0$   |
| v15_bootstrap_classification.py    | $D_5 \oplus A_3$ unique familyful cyclic-glue of $E_8$ (16-spinor + 3 families), glue $\mathbb{Z}_4$                                                                                   |
| v16_solar_dual_anchor.py           | $a^\top R^{-1} = a^\top L^{-1} = (-\frac{1}{2}, -\frac{1}{2}, 1)$ ; $\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ ; full PMNS                                  |
| v17_hexagonal_resolvent.py         | finite resolvent $D_y^{-1} = (\sum y^{5-m} \delta^m U_6^m) / (y^6 - \delta^6)$ (quark $c$ backbone)                                                                                    |
| v18_quark_yukawa.py                | quark source ratios $\frac{m_u}{m_d} = 0.470085$ , $\frac{m_c}{m_s} = 13.61$ , $\frac{m_t}{m_b} = 40.80$ exact; lepton $c = (\frac{16}{7}, \frac{4}{3}, \frac{7}{6})$ ; full hierarchy |

continued on next page

| Script                             | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                          |
|------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v19_monodromy_moduli.py            | exact pole $z_\star = \frac{794-7\sqrt{9961}}{2187}$ ( $3^7$ ); $D_4$ $SU(3)$ monodromy constructible but $D_4$ -fixed locus positive-dim $\Rightarrow$ exact quark $c$ reduce to ( $U$ )                                                                                                                            |
| v20_lepton_c_derivation.py         | lepton $c$ 's derived: $\delta = \frac{1}{2}$ resolvent $c =  \mu_4 ^w / (\frac{5}{4} - \cos \frac{r\pi}{3}) \Rightarrow \frac{16}{7}, \frac{4}{3}$ ; product $\frac{2^{g_{\text{car}}}}{N_{\text{fam}}^2} = \frac{32}{9} \Rightarrow \frac{7}{6}$                                                                   |
| v21_solar_product_quark.py         | solar coeff = $q(A_3) = \frac{3}{4}$ (glue-norm, $q(D_5) + q(A_3) = 2$ ), $\sin^2 \theta_{12} = \frac{1}{3} - \frac{\varphi_0^{\text{ret}}}{2}$ ; product $\frac{2^{g_{\text{car}}}}{N_{\text{fam}}^2}$ ; quark law fails ( $\frac{1}{7}$ vs 0.724)                                                                  |
| v22_open_gates_audit.py            | residual-gates audit contract: exact reduction of each open gate (A2,B3,B4,B5,B6,C7) machine-pinned (forced part vs. named residual)                                                                                                                                                                                 |
| v23_anchor_generator.py            | anchor $a = (1, 1, 2)$ : $e_k = (4, 5, 2)$ , $c_3 = \frac{1}{2e_1\pi}$ ; $p_n = 2 + 2^n \Rightarrow 240, 248$ , binary ladder; inputs $\rightarrow \{a, \pi\}$                                                                                                                                                       |
| v24_quark_ratio_closure.py         | quark ratios $\frac{55}{117}, \frac{34}{47}, \frac{3}{26}$ from TFPT blocks; mass ratios match $< 0.03\%$ ; rational $c$ gauge, $\Lambda_q$ in $O(1)$                                                                                                                                                                |
| v25_frontier_conjectures.py        | conjectures: Koide $Q_{\text{src}} + \frac{\varphi_0^{\text{ret}}}{24} \approx \frac{2}{3}$ ; axion $f_a = M_{\text{scal}}/128 \rightarrow m_a \approx 23.8 \mu\text{eV}$                                                                                                                                            |
| v26_flavor_frontier_unification.py | the “11” is not uniquely forced ( $\Rightarrow$ [P]); flavor frontier unifies to one ( $U$ ) gate; cusp config on the parabolic stability wall                                                                                                                                                                       |
| v27_wall_representative.py         | explicit balanced wall rep $W_{\text{wall}}$ (cols = perm(0, 1, 2), rows $w = (2, 1, 1)$ , pardeg 0); selector $\det R = 8$ , $\text{Spec}(Q_+) = \{1, 2, 3\}$                                                                                                                                                       |
| v28_gravity_fR.py                  | $R + R^2$ closed: $f(R)$ , $M = c_3^{7/2} \bar{M}_{\text{Pl}}$ scalaron, $N_\star = 57 \rightarrow n_s, r, A_s$ ; full metric measure open; $248c_3^2 < 6 \log \frac{3}{2}$                                                                                                                                          |
| v29_research_contract_certs.py     | research-contract certificates: $C_U^{(1)}$ wall enumeration (1296 $\rightarrow$ 144 $\rightarrow$ 5 orbits; symmetry alone does not pick $W_{\text{wall}}$ ) and $G5$ gap-dominance $2\ V\  < \Delta$                                                                                                               |
| v30_d4_character_variety.py        | $C_U^{(2)}$ : full $D_4$ -fixed $SU(3)$ character variety is positive-dimensional $\Rightarrow$ selector needs the $R(\rho)$ dictionary (H2; exact since v118–v122, residue = the $R4'$ selector establishment)                                                                                                      |
| v31_R_dictionary.py                | $R(\rho)$ characterized: case A alive (irreducible $\Rightarrow$ mixing); $R$ integer but $\rho$ -invariants continuous $\Rightarrow R(\rho)$ is the transcendental non-abelian-Hodge map (residue = Hitchin solve)                                                                                                  |
| v32_rh_splitting.py                | RH route: $\sum_k U^k A_0 U^{-k} = 4 \text{diag}(A_0)$ exact $\Rightarrow$ splitting $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2 \Leftrightarrow \text{diag}(A_0) = (\frac{1}{2}, \frac{1}{4}, \frac{1}{4})$ (algebraic); $\prod M_k = I + R$ -bridge stay open ( $c_u/c_d$ not forced)                                |
| v33_explicit_flat_bundle.py        | explicit valid ( $U_{\text{wall}}$ ) flat bundle (RH solve): cusp + $\mathcal{O}(-2) \oplus \mathcal{O}(-1)^2 + \ M_\infty - I\  \sim 10^{-9}$ ( $\prod M_k = I$ ) + irreducible (case A)                                                                                                                            |
| v34_h2_bridge_attempt.py           | H2 bridge: explicit per-puncture $M_k$ (cusp, $\prod M_k = I$ ); honest negative — natural extraction $\neq$ lepton amplitudes, the $\Gamma^{\text{min}}$ dictionary is the remaining input ( $c_u/c_d$ not obtained)                                                                                                |
| v35_quark_qcd_boundary.py          | the open gates are the discrete $\leftrightarrow$ continuous boundary: quark cross-ratio cleanness tracks generation/QCD sensitivity (compiler hands off to continuous physics)                                                                                                                                      |
| v36_spectral_action_g2.py          | G2: spectral action $\rightarrow R + R^2$ ( $a_2 \sim -R/3$ , $a_4 _{R^2} \sim R^2/72$ ); $M^2/\bar{M}_{\text{Pl}}^2 = 6(4\pi)^2/f_0$ , $c_3^7$ fixes $f_0$ ; gap-decoupling $\Delta_{\text{eff}} = 1.648 > 0 \Rightarrow$ admissible IR closed under RP, ambient (G6) = strict-TOE completion target                |
| v37_plucker_anchor.py              | anchor-plane Plücker apparatus: $\ \text{Pl}(K)\ _1 = 11$ , $\ \text{Pl}_R(K)\ _1 = 26$ , $\sum \text{Pl}_R(L) = 60$ ; pencil $\det(K + xQ) = 3x^3 + 7x^2 + 6x + 4$ ; $K_e - K_u = a$ , $L_e - L_u = \text{Exp}(A_3)$ ; lepton ring $c_e c_\tau =  \mathbb{Z}_2  c_\mu$ ; Koide $u \rightarrow \frac{53}{54}u$ ([P]) |
| v38_uwall_killswitch.py            | ( $U_{\text{wall}}$ ) U2 kill-switch hardened: $D_4$ -cusp rep irreducible at all 400 sampled points (commutant=1), mixing $\geq 0.35$ , reducible locus measure-zero $\Rightarrow$ case A generic, ( $U_{\text{wall}}$ ) survives; amplitude dictionary still research-level                                        |

*continued on next page*

| Script                        | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                 |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v39_uwall_selectors.py        | $(U_{\text{wall}})$ selector side closed on the explicit point: splitting type = anchor $a=(1,1,2)$ , $\text{pardeg}=0$ ; $\det R=8=n \cdot a$ , $\text{Spec}(Q_+)=\{1,2,3\}=3\alpha+1$ read off the bundle; only the amplitudes $c_u/c_d$ ( $\Gamma^{\min}$ Hitchin) remain                                                                                                                                |
| v40_harmonic_metric.py        | $(U_{\text{wall}})$ harmonic metric = FINITE linear algebra (polystable $\Rightarrow$ unitary $\Rightarrow \Phi=0$ ): unique invariant form $H>0$ , unitarised $\widetilde{M}_k$ cusp-class with $ \widetilde{M}_k  \in \{0, \frac{1}{2}, \frac{1}{\sqrt{2}}\}$ ; the feared Hitchin PDE collapses to unitarisation + combinatorial $R$                                                                     |
| v41_leg_assignment.py         | $(U_{\text{wall}})$ final leg test: amplitudes = $\delta=\frac{1}{2}$ resolvent (closed); $\Lambda_\mu>1$ rules out holonomy moduli; harmonic holonomy $ \text{diag} =(0, \frac{1}{2}, \frac{1}{2})$ supplies $\delta=\frac{1}{2}$ (suggestive); honest negative on literal $c_u/c_d$ reproduction                                                                                                          |
| v42_exterior_leg.py           | $(U_{\text{wall}})$ Exterior Leg Lemma: $u, d$ share $(r, w)=(1, 1)$ so any scalar leg gives $c_u/c_d \equiv 1$ ; the $u/d$ split is the $\Lambda^2 F$ area $\text{Pl}_{1,a}(K)$ , $\ \cdot\ _1=11$ generated $\Rightarrow \frac{5 \cdot 11}{9 \cdot 13} = \frac{55}{117}$ [I]; phys. identification [P]                                                                                                    |
| v43_exterior_bridge.py        | $(U_{\text{wall}})$ $\Lambda^2 F$ bridge: $\Lambda^2(\widetilde{M})=\widetilde{M}$ (exterior leg = $\bar{3}$ ) confirmed; continuous action $\neq$ integer $\text{Pl}(K) \Rightarrow$ bridge is the discrete H2 invariant ( $\det R=8$ , $\text{Spec}(Q_+)$ confirmed), not continuous                                                                                                                      |
| v44_carrier_exterior.py       | $(U_{\text{wall}})$ Lie-level grounding: $16=\Lambda^{\text{even}}(5)=1+10+5$ ; $u^c \in \Lambda^2(5)$ , $d^c \in \Lambda^4(5) \Rightarrow$ exterior degrees $(2, 4)$ , $\text{sum}=6= R^+(A_3) $ , $\text{diff}=2= \mathbb{Z}_2 $ ; the exterior leg is the carrier's own $\Lambda^2$ grading (no special math)                                                                                            |
| v45_family_exterior.py        | $(U_{\text{wall}})$ the “11” is Pascal: $ \text{Pl}(K) =(1, 4, 6)=\{\Lambda^0, \Lambda^1, \Lambda^2\}(\mu_4)$ ; $\ \text{Pl}(K)\ _1=11=\sum_{k \leq 2} \binom{4}{k}=16-g_{\text{car}}$ (cumulative ext of $\mu_4$ up to $\deg u^c=2$ ); $15=\dim \mathfrak{su}(4)=10+5=N_{\text{fam}} g_{\text{car}}$                                                                                                       |
| v46_grand_mass_volume.py      | absolute mass-scaling is [I], not a product rule: sector $\det s(\varphi_0^{\text{ret}})^6, (\varphi_0^{\text{ret}})^9, (\varphi_0^{\text{ret}})^{10}$ (exponents $ R^+A_3 , N_{\text{fam}}^2, \mathcal{A}_\Lambda \Rightarrow \det M_{\text{SM}} \sim (\varphi_0^{\text{ret}})^{25} = (\varphi_0^{\text{ret}})^{g_{\text{car}}^2}$ ; $Q$ -rows $(4, 5, 6)$ $\text{sum } 15 = \dim A_3$ ; $25+15=40=\sum L$ |
| v47_selection_theorem.py      | Boundary Carrier Selection (Thm A): $\mu_4 \rightarrow A_3, N_{\text{fam}}=3$ ; 16-spinor $\rightarrow D_5$ ; $q(D_5)+q(A_3)=2$ , glue $4= \mu_4 $ ; only $D_5 \oplus A_3$ meets all four conditions ( $D_8, E_7+A_1, E_6+A_2, A_4+A_4, A_8$ excluded) [L]/[P]                                                                                                                                              |
| v48_em_ward.py                | EM boundary Ward (Thm C): $F_{U(1)} = \text{Maxwell } \alpha^3 - \text{Calderón } 2c_3^3 \alpha^2 - \text{transport } 8b_1 c_3^6 \log \frac{1}{\varphi_{\text{seam}}}$ ; $8b_1 = \frac{4}{5} M = \frac{164}{5}$ , $-\frac{5}{4} = q(D_5)$ [I]; Ward origin [P]                                                                                                                                              |
| v49_readout_rigidity.py       | Readout Rigidity (Thm U2): $c_u/c_d = \frac{55}{117}$ is constant on the discrete selector stratum $\mathcal{S}_{8,Q} \Rightarrow$ no point-uniqueness needed; $(U_{\text{wall}}) = U_{\text{unitary}} + U_{\text{H2}} + U_{\Lambda^2} + U_{\text{point}}$ , only $U_{\text{point}}$ open                                                                                                                   |
| v50_q_geometry.py             | Q geometry (Thm Q): $Q_+ = \text{diag}(3, 2, 1)$ -block $\chi=(t-1)(t-2)(t-3)$ , $Q_- \chi=t(t^2-3)$ ; $Q$ unique under rows $(4, 5, 6)$ /cols $(9, 5, 1)$ /spectra; geom. origin [P]                                                                                                                                                                                                                       |
| v51_boundary_half_step.py     | glue norms $=(g_{\text{car}}, N_{\text{fam}})/ \mu_4 $ : $q(D_5)=\frac{5}{4}$ , $q(A_3)=\frac{3}{4}$ ; four ops forced $\rightarrow \{\text{sum}=2$ root norm, $\text{diff}=\frac{1}{2}= \mathbb{Z}_2 / \mu_4 =\delta$ , $\text{prod}=\frac{15}{16}$ , $\text{ratio}=\frac{5}{3}\}$ . So $\delta=\frac{1}{2}$ is the carrier–family count over the glue index, not chosen [I]                               |
| v52_pencil_endpoints.py       | $K+xQ$ pencil endpoints: $P(-1)=2= \mathbb{Z}_2 $ , $P(0)=4= \mu_4 $ , $P(1)=20=\det L$ , $P(2)=68=2p_5(a)$ ; $\det(K-Q)=2$ , $\text{tr}=N_{\text{fam}}$ (audit ext. of v37) [I]                                                                                                                                                                                                                            |
| v53_compiler_core.py          | Big picture: the whole integer skeleton from $(g_{\text{car}}, N_{\text{fam}})=(5, 3)$ — rank $E_8=8$ , $ \mathbb{Z}_2 =2$ , Pythagorean $\Delta_Y=g_{\text{car}}^2=25=N_{\text{fam}}^2+ \mathbb{Z}_2  \cdot \text{rank } E_8=9+16=\dim S^+$ (diff. of squares); anchor char-poly $(t-1)^2(t-2)$ unique [I]                                                                                                 |
| v54_seam_horizon_keystones.py | The “8” in $c_3=\frac{1}{8\pi}$ overdetermined and gravitationally aligned $(2 \mu_4 =\text{rank } E_8=h(D_5)=\varphi(30)=8\pi)$ Hawking/Einstein); one boundary transport operator (spec $\{1, (2/3)^6, (1/3)^6\}$ , $\lambda_2=(2/3)^6$ ) governs both SM flavor gap and horizon Page recovery [I]                                                                                                        |
| v55_coxeter_cycle.py          | Computed $E_8$ Coxeter element: order exactly $30= \mathbb{Z}_2 N_{\text{fam}}g_{\text{car}}$ , eigenphases = exponents = totatives of 30, so $\text{rank } E_8=8=\varphi(30)=$ live phases of the order-30 cycle; one $\alpha^{-1}$ sets EM, $S_{dS}$ and $\Lambda$ ( $S_{dS}\rho_\Lambda=32\pi^4$ ) [I]/[L]                                                                                               |

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| Script                         | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                            |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v56_unique_attractor.py        | Gapped boundary transport ( $\text{gap } 6 \log \frac{3}{2} > 0$ ) $\Rightarrow$ <i>unique</i> attracting fixed point, geometric rate $(2/3)^6$ (two starts $\rightarrow$ same direction); Coxeter in $ \mu_4 =4$ planes; entropy reset = rank-1 projector [I]/[L]                                                                                                     |
| v57_horizon_crosslinks.py      | Horizon cross-links: $c_3 = \frac{1}{8\pi}$ is the Einstein/Jacobson coefficient ( $1/4 = 1/ \mu_4 $ entropy density); Hod QNM $\omega_R/T_H = \ln 3 = \ln N_{\text{fam}}$ ; Hawking power denom $1920 =  W(D_5) $ ; one $\alpha^{-1}$ for EM/ $S_{dS}/\Lambda$ /Hubble [I] (+ [P] identification)                                                                     |
| v58_seam_horizon_chain.py      | Seam-horizon chain (precise: seam = abstract normaliser, locally realised as a horizon): one-sided $S^2$ Gauss–Bonnet $c_3 = 1/(2 \cdot 4\pi) = \frac{1}{8\pi}$ ; KMS $4c_3\kappa$ ; $S_{BH} = M^2/2c_3$ ; RT in seam units. Seam–Horizon Theorem (area-law from the seam kernel) [A] open                                                                             |
| v59_area_law_evidence.py       | Area-law necessary condition met: a reflection-positive Gaussian (Calderón-type) kernel yields an area law (gapped block-EE saturates; gapless $\sim \frac{\epsilon}{3} \log L$ ), by the <i>same</i> gap that fixes the attractor; $8 =  \mathbb{Z}_2  \mu_4 $ . The $c_3$ coefficient stays [A] open                                                                 |
| v60_lambda_metrology_branch.py | $\Lambda$ branch selection: $(8\pi)^2 \delta_{\text{top}} = \frac{3}{4\pi^2}$ , mis-scale $2c_3/\delta_{\text{top}} = \frac{64\pi^3}{3} = 661.47 \Rightarrow G_N$ pinned as output; 123 orders = $119.028 + 3.920$ ; ACT DR6 birefringence $0.215^\circ \pm 0.074^\circ$ vs $0.2424^\circ$ ( $0.37\sigma$ ) [I]/[N]                                                    |
| v61_cft_bridge.py              | Boundary-CFT mirror: level-1 WZW central charges $c(E_8)=8$ , $c(D_5)=5$ , $c(A_3)=3 = (\text{rank } E_8, g_{\text{car}}, N_{\text{fam}})$ ; conformal embedding $c_{\text{coset}}=0$ ; $SU(3) \leftrightarrow SU(4)$ reconciliation $N_{\text{fam}} =  \mu_4  - 1$ , $4 \rightarrow 3+1$ (one geometry $\mathbb{P}^1 \setminus \mu_4$ , two sides) [I]/[L]            |
| v62_data_scorecard.py          | TFPT vs 2024/25 data: $\alpha^{-1}$ , $\sin^2 \theta_{12}$ , $\beta_{\text{rad}}$ match; $\sin^2 \theta_{13}$ ( $2.0\sigma$ ) and Starobinsky $n_s$ vs DESI ( $\sim 2\sigma$ ) mild tensions; $\theta_{23}$ open; $r \approx 0.004$ future falsifier [N]                                                                                                               |
| v63_seam_engineering_index.py  | Exact Seam-Engineering Index $\Xi = 2\ V\ /\Delta = \frac{31}{24\pi^2 \log(3/2)} \approx 0.323$ ( $2\ V\  = \frac{31}{4\pi^2}$ , $248 = \dim E_8$ , $31 = 1 + h^\vee$ ), $\Delta_{\text{eff}} \approx 1.648$ ; four-class possibility taxonomy [I]/[A]                                                                                                                 |
| v64_causal_boundary_nogo.py    | Causal Boundary Engineering <i>conditional no-go</i> : gapped transfer has no periodic orbit (discrete no-CTC); RP+OS+gap $\Rightarrow$ ANEC $\Rightarrow$ Topological Censorship $\Rightarrow$ no traversable shortcut; only ER=EPR bridge survives [I] (core)/[P] (chain)                                                                                            |
| v65_falsification_layer.py     | Prediction layer with explicit failure thresholds: 3 core ( $v_{\text{GW}}=c$ , no 4th gen, seam=8), 4 observational ( $\beta, r, n_s, \theta_{12}$ ), no-go + unitarity; $N_\star$ demoted to [P] input; none violated [N]                                                                                                                                            |
| v66_e8_casimir_degrees.py      | Organizing simplification: the compiler atoms <i>are</i> the $E_8$ Casimir degrees $\{2, 8, 12, 14, 18, 20, 24, 30\}$ ( $2= \mathbb{Z}_2 $ , $8=\text{rank}$ , $14=\dim G_2$ , $20=\det L$ , $24= W(A_3) $ , $30=h(E_8)$ ); $\sum = 128 = 2^7$ (dS prefactor), $\sum \exp = 120 =  R^+(E_8) $ [L]                                                                      |
| v67_area_law_coefficient.py    | Central-theorem <i>structural closure</i> : Fursaev–Solodukhin $S = 4\pi k A$ , $k = c_3/2 \Rightarrow S = 2\pi c_3 A = \frac{1}{4} A$ ( $2\pi c_3 = \frac{1}{4}$ ); $c_3 = \frac{1}{8\pi}$ is the <i>unique</i> value with replica-coeff = BH $\frac{1}{4}$ . Reduces to the one coeff $k = c_3/2$ (then <i>forced</i> , v73) [I]/[L]                                 |
| v68_seeley_dewitt_residual.py  | Residual <i>resolved as an anchor</i> : $a_2 = -\frac{d}{192\pi^2} R \Rightarrow$ the <i>absolute</i> $\frac{1}{16\pi G}$ is UV-sensitive ( $\propto d\Lambda^2 f_2$ ), so the <i>scale</i> $1/G$ is the one dimensionful anchor (the dimensionless $k = c_3/2$ is forced, v73); cutoff-indep. $R^2/\text{scalaron}$ derived [I]/[L]                                   |
| v69_d4_q_geometry.py           | $D_4$ -equivariant Q-geometry (gate [P] $\rightarrow$ [L]): on $H_1(\mathbb{P}^1 \setminus \mu_4) = B_1 \oplus E$ , $Q_+ = 3w + 1 = \text{diag}(1, 2, 3)$ (cusp weights on $\mu_4 = \mathbb{Z}_4$ eigenspaces), $Q_- = E$ -coupling $\sqrt{N_{\text{fam}}} \Rightarrow t(t^2 - 3)$ ; $\Sigma$ -split $= D_4 = \mathbb{Z}_4 \rtimes \mathbb{Z}_2$ [L]                   |
| v70_q_integer_lift.py          | Q integer-lift sharpened: $\mathbb{Z}_4$ puncture action $R$ unimodular (eigenvalues $\{-1, i, -i\}$ ); $\det Q = 3 = N_{\text{fam}}$ , SNF $\text{diag}(1, 1, 3) \Rightarrow$ residual = one lattice invariant $\det Q = N_{\text{fam}}$ , not closable by $D_4$ alone [I]/[L]                                                                                        |
| v71_simple_r_bridge.py         | <i>Simple</i> R-bridge (gate #3): selector stratum $\mathcal{S}_{8,Q}$ now fully derived ( $\det R = 8 = \text{rank } E_8$ lattice + $\text{Spec}(Q_+) = \{1, 2, 3\}$ from v69) $\Rightarrow$ quark <i>ratios</i> are pure integer Plücker readouts ( $\frac{55}{117}$ , no monodromy, v49 rigidity); residual $U_{\text{point}} =$ absolute norm. = an anchor [I]/[A] |
| v72_q_det_from_cusp.py         | $\det Q = N_{\text{fam}}$ derived from the cusp class: $\det Q =  \text{coker } Q  =$ cusp-class order = denominator of the weights $\{0, \frac{1}{3}, \frac{2}{3}\}$ (same data as $\text{Spec } Q_+$ ); $\text{coker } Q = \mathbb{Z}/N_{\text{fam}} =$ triality deck group $\Rightarrow$ integer-lift residual closed [I]/[L]                                       |

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| Script                              | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v73_k_c3_half.py                    | Central coefficient $k=c_3/2$ forced: $(1/2)$ variational $\times 1/( \mathbb{Z}_2 2\pi\chi(S^2))$<br>Gauss–Bonnet topology ( $\chi(S^2)=2$ ), both cutoff-indep $\Rightarrow$ Fursaev–Solodukhin<br>$S=A/4$ ; only the absolute 4D Newton scale stays the anchor (v68) [I]/[L]                                                                                                                                                                                                                                           |
| v74_compiler_micro_lemmas.py        | Spine quotient ladder $(\frac{2}{3}, \frac{3}{4}, \frac{4}{5}, \frac{5}{4}, \frac{4}{3}) =$ adjacent quotients of $(2, 3, 4, 5)$ ; pencil<br>differences $(2, 16, 48) = ( \mathbb{Z}_2 , \dim S^+, \Omega_{\text{adm}})$ sheet $\rightarrow$ 1gen $\rightarrow$ 3gens; anchor QF<br>$a^\top K a - \mathbf{1}^\top K \mathbf{1} = 41 - 25 = 16 = \dim S^+$ (EM budget = mass vol + one gen); solar<br>dual anchor $L = R + 6\mathbf{1}e_1^\top$ , $a^\top R^{-1}\mathbf{1} = 0$ (Sherman–Morrison rank-one invariance) [I] |
| v75_upoint_to_vgeo.py               | <b>Gate 1 complete:</b> $U_{\text{point}} \rightarrow v_{\text{geo}}$ . Ratios closed (v49/v71) + lepton $c$ exact (v20)<br>+ sector products = $\varphi_0^{\text{ret}}$ -powers (v46); (ratios, product) $\Leftrightarrow$ (individuals) bijection<br>$\Rightarrow$ absolute amplitudes fixed up to <i>one</i> scale $v_{\text{geo}}$ = the same anchor as $1/G$ (v68);<br>two $[A] \rightarrow$ one [I]/[A]                                                                                                             |
| v76_gmetric_reduction.py            | <b>Gate 2:</b> Tier A (IR) closed under RP+gap (Decoupling Thm:<br>$\Delta_{\text{eff}} = 6 \log \frac{3}{2} - \frac{31}{4\pi^2} = 1.648 > 0$ , $\ V\  \leq 248c_3^2 = \frac{31}{8\pi^2}$ ); Tier B (strict TOE)<br>holographically reduced from bulk to a finite seam-boundary measure (conditional:<br>RP+tightness $\Rightarrow$ closes) [I]/[P]                                                                                                                                                                       |
| v77_e8_conformal_net.py             | <b>G6 route:</b> the seam boundary measure = the $(E_8)_1$ lattice net (rigorous,<br>holomorphic $c=8$ ); level-1 $c(E_8) = \frac{248}{31} = 8$ , $c(D_5)=5$ , $c(A_3)=3$ , embedding $5+3=8$<br>(coset $c=0$ ); imports $G_6$ into RCFT/conformal-net rigor [I]/[P]                                                                                                                                                                                                                                                      |
| v78_vgeo_floor.py                   | $v_{\text{geo}}$ <b>floor:</b> no pure number is dimensionful $\Rightarrow v_{\text{geo}}$ irreducible by logic; all scales<br>are ratios $\times$ one $\bar{M}_{\text{Pl}}$ ; $S_{dS}\rho_\Lambda = 32\pi^4$ pins it from one measurement; theory at the<br>minimum (one scale + $\pi$ ) [I]/[A]                                                                                                                                                                                                                         |
| v79_review_identities.py            | Four validated review identities + one firewall: hypercharge Lucas–Binet<br>$D_n = (3^n - (-2)^n)/5 = 1, 1, 7, 13, 55, 133$ (roots = carrier charges); Inverse Anchor<br>Thm ( $\mathbf{1}^\top M^{-1}\mathbf{1} = 1/\text{atom}$ , $a^\top M^{-1}a = 1$ for $R, K, L$ ); MacWilliams $(1, 10, 5)$ ;<br>$6Y^2 - Y - 1 = (2Y - 1)(3Y + 1)$ . Rejects $m_p/m_e$ , $\eta_B$ near-formulas (firewall) [I]/[L]                                                                                                                 |
| v80_operator_pencil_geometry.py     | Operator-pencil geometry: Anchor Singularity Thm<br>$\det B_{K+xQ} = (N_{\text{fam}}x +  \mathbb{Z}_2 )(N_{\text{fam}}x + g_{\text{car}}) = (3x+2)(3x+5)$ ( $\frac{2}{3}$ Koide/gap =<br>anchor-plane singularity); buildup chain $(3, 10, 16, 20)$ ; type checker<br>$\det B_{Q,K,R,L} = (9, 10, 16, 40)$ ; audit: differential spectrum, $F_4 \times G_2$ shadow<br>$248 = 52 + 14 + 26 \cdot 7$ [I]/[L] + [P]                                                                                                          |
| v81_singular_pencil_matrices.py     | Double cover $y^2 = \det B_{K+xQ} = (3x+2)(3x+5)$ : Koide $x = -\frac{2}{3}$ and carrier $x = -\frac{5}{3}$ are<br>the two branch points (deck $2= \mathbb{Z}_2 $ ; disc $= 81 = N_{\text{fam}}^4$ ; separation $= 1$ transport<br>period). Clearing matrices $C_{2/3} = 3K - 2Q$ ( $D_5 \oplus A_3$ glue, $B = (5, 7)^\top (9, 11)$ ,<br>$\sum = 240$ ), $C_{5/3} = 3K - 5Q$ (neutral, $\chi = (\lambda+2)(\lambda^2 + \lambda + 6)$ ); scalaron $7 =$ mixed<br>anchor disc $/N_{\text{fam}}$ [I]/[L]                    |
| v82_koide_attractor_splitting.py    | Koide attractor forced: the branch-divisor-preserving Möbius map fixing $q=2, 5$ is<br>unique, multiplier $(2/3)^6 = \lambda_2$ of the established transfer operator $\Rightarrow F'(2) < 1$<br>attractor, $F'(5) > 1$ repeller; three postulates $\rightarrow$ one [P]. Splitting trichotomy disc<br>$81/49/40$ : the clean split is non-generic (anchor-first) [I] + [P]                                                                                                                                                |
| v83_e8net_holomorphic_uniqueness.py | Holomorphy pins $(E_8)_1$ : #primaries = det Cartan ( $D_8:4$ vs $E_8:1$ ), and a<br>holomorphic $c=8$ chiral CFT is the lattice theory of the <i>unique</i> even unimodular<br>rank-8 lattice (Minkowski–Siegel mass $1/ W(E_8) $ ); carrier Pascal truncation<br>$K = (g-1)/2 =$ half-spinor split [L]/[I]                                                                                                                                                                                                              |
| v84_frozen_registry.py              | Blind-prediction registry frozen 2026-06-09 (25 digits, machine-enforced lock<br>formula $\leftrightarrow$ value): exactly <i>one</i> $\theta_{12}$ prediction of record; $r$ , $n_s$ as $N_\star$ bands;<br>conditional entries carry their hypothesis by name [N]                                                                                                                                                                                                                                                       |
| v85_master_cover.py                 | Master-cover theorem: $\det B$ is $\text{GL}(2)$ -covariant on $\text{span}\{K, Q\} \Rightarrow$ exactly <i>one</i><br>double cover up to Möbius (disc $= N_{\text{fam}}^4 \det(G)^2$ ); the disc-81 family is its orbit<br>$(-\frac{8}{3} = -\text{rank } E_8 / N_{\text{fam}} = \text{carrier} - \text{one period})$ ; $\mu_4$ is <i>not</i> a 4:1 cover (ladder of<br>double covers); branch trace fixes only the scalaron <i>scale</i> [I]/[L]                                                                        |

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| Script                           | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| v86_nstar_reheating.py           | $N_\star$ band $\rightarrow$ point [P]: $\Gamma=4M^3/48\pi\bar{M}^2=128$ GeV, $T_{\text{reh}}=9.6\times10^9$ GeV, $N_\star(0.05/\text{Mpc})=51.4 \Rightarrow n_s=0.9611$ , $r=0.0045$ (inside the frozen band); honest tensions: $n_s+0.9\sigma$ , $A_s$ dichotomy (slow point $-11.4\sigma \Rightarrow$ near-instant reheating or exponent fails) [P]                                                                                                                                       |
| v87_bulk_uniqueness_reduction.py | Red-team Target A residual (ii) conditionally closed: holomorphic $\Rightarrow$ Rep = Vect $\Rightarrow$ 2D bulk <i>unique</i> (LR/KLM/BKLR); machine contrast $SO(16)_1$ admits <i>six</i> modular invariants (incl. both $E_8$ pairings) $\Rightarrow$ Target A = one residual [L] + [P]/[A]                                                                                                                                                                                               |
| v88_cp_phase_audit.py            | Target-D CP residual quantified: frozen $\delta=\pi/3+3\lambda^2$ survives at $+0.98\sigma$ vs $\gamma_{\text{PDG}}$ ; the $0.07^\circ$ -near alternative $\pi/3+2\lambda^2$ recorded as look-elsewhere trap, <i>not</i> adopted; decision at $\sigma_\gamma\leq0.96^\circ$ [N]                                                                                                                                                                                                              |
| v89_carrier_index_lemma.py       | Carrier Index Lemma: KLM $\mu_A=[B:A]^2\mu_B \Rightarrow$ Jones index $[(E_8)_1:(D_5)_1\times(A_3)_1]=4= \mu_4 $ (glue order <i>is</i> the index); $\mu$ -additivity $16/4^2=1 \Rightarrow$ holomorphy <i>follows</i> ; Gate A (H) $\Leftrightarrow$ (H') index-4 extension [L]                                                                                                                                                                                                              |
| v90_conical_defect_chain.py      | Fursaev–Solodukhin factor $4\pi$ <i>derived</i> (smoothed-cone Gauss–Bonnet, exactly smoothing-independent); replica $S=4\pi kA$ , $k=c_3/2 \Rightarrow S=A/4 \Leftrightarrow c_3=\frac{1}{8\pi}$ (sympy-solved); residual isolated to “seam determinant $\Rightarrow$ EH form” [I] + [A]                                                                                                                                                                                                    |
| v91_spine_tetrahedron.py         | Spine tetrahedron $\{2,3,4,5\}$ = anchor + zeroth moment; edges/faces/volume = the integer grammar, volume $120= R^+(E_8) $ ; $240= \mu_4  E(K_4)  E(K_5) $ with $K_6$ negative control; dual cuts typed tautological; sub-grammar incompleteness honest [I]                                                                                                                                                                                                                                 |
| v92_glue_uniqueness.py           | Glue uniqueness: of all 15 subgroups of the discriminant form exactly two Lagrangian glues (the two <i>chiralities</i> , swapped by either single spinor conjugation, fixed by the simultaneous one) and exactly one halfway extension = $SO(16)_1$ ; tower carrier $\rightarrow SO(16)_1 \rightarrow (E_8)_1$ , nothing else [I]/[L]                                                                                                                                                        |
| v93_koide_relaxation_toy.py      | Koide relaxation toy (P2 narrowed): basin lemma (every physical configuration in the attractor basin); exact rate $(2/3)^6$ ; source at $\rho=-\varphi_0^{\text{ret}}/24$ to 0.8% ([P]); honest negatives: flow time $t=2.84 \notin \mathbb{Z} \Rightarrow$ the missing object is a <i>continuous</i> generator [I]/[N] + [P]                                                                                                                                                                |
| v94_sheet_diamond.py             | Sheet diamond: all four flavor operators on <i>one</i> surface $M(s,t)=R+Q \text{ diag}(s,t,t)$ (pencil = the cut $(1+x, x-1)$ ; diagonal-cut disc 153 negative control); winding line $\det B=2 \det$ for all $s$ ; cofactor seam normal $(5, -9, 6)$ ; Plücker canonicalisation: 11 and 26 both live in $K$ ; spine-quotient firewall <i>rejected</i> [I]                                                                                                                                  |
| v95_centered_diamond.py          | Centered cross: $Q=U+V$ , $R/L=C\mp U$ , $K/F=C\mp V$ (five objects $\rightarrow$ three); Spec $V=\{0,1,2\}=N_{\text{fam}}\cdot\text{cusp}$ ; $\det C=14$ , $\sum C=31=2^{g_{\text{car}}}-1$ ; $\text{Pl}_R(C)=7(2,3,1) \parallel \text{Pl}_R(L)=10(2,3,1)$ ; $G_2$ reading audit-typed [I]                                                                                                                                                                                                  |
| v96_branch_kernel_selection.py   | Branch-kernel selection (P1 unblocked): rank-1 anchor blocks at the branch points have <i>integer</i> kernels (carrier kernel = 1); collapse lemma $\Rightarrow (-1, 1, 0)$ : up = $-$ down, <i>lepton pairing</i> = 0 (leptons on the ramification); sector zero ladder (up $-\frac{3}{2}$ doubly, down 0 & $-\frac{9}{5}$ ); anchor-placement controls [I]/[L]                                                                                                                             |
| v97_sheet_conjugation_bridge.py  | Sheet-conjugation bridge (P1 $\rightarrow$ one [P]): the anchor forces the cusp conjugation uniquely $\Rightarrow$ integer $T_A$ , $\det=-1$ ; $a=e_2+e_3$ (conjugation-symmetric); one deck action on $\mathbb{R}^3/\text{span}\{\mathbf{1}, a\}$ ; $\langle T_A, \Sigma \rangle = D_4$ ; sheet-index lemma (intertwiner dets even, $\min 2= \mathbb{Z}_2 $ ); remaining [P]: $Q_+$ grading = $A_3$ discriminant grading [I]/[L] + [P]                                                      |
| v98_discriminant_dictionary.py   | Dictionary <i>derived</i> (P1 closed modulo GATE.QGEO): $G=T_A\Sigma$ acts integrally on the cusp basis ( $Ge_1=-e_1$ , $Ge_3=e_2$ , $Ge_2=-e_3 = B_1\oplus E$ ); cusp-0 line = self-conjugate $\mathbb{Z}_4$ -class-2 line; $T_A GT_A^{-1}=G^{-1}$ ( $k\mapsto -k$ ); $q_{A_3}(1)=q_{A_3}(3)=\frac{3}{8}$ , $q_{A_3}(2)=\frac{1}{2}$ ; reflection classes = glue-swap vs glue-fix parities $\Rightarrow$ P1 carries no separate [P]; residual = the one existing $Q$ -geometry gate [I]/[L] |

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| Script                         | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
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| v99_koide_flow_time.py         | Koide flow time: canonical generator $\dot{q}=(\Delta/N_{\text{fam}})(q-2)(q-5)=(\Delta/N_{\text{fam}})\det B(q)$ , time-1 map = $F$ [I]; non-integrality of $t=2.84$ is <i>data-fragile</i> ( $Q$ crosses $\frac{2}{3}$ at $+0.43\sigma(m_\tau)$ , $t$ passes every integer $\geq 3$ within $+0.5\sigma$ ) [N]; conditional steps: $n=2$ excluded ( $-2.9\sigma$ ), $n=3=N_{\text{fam}} \Rightarrow m_\tau=1776.9427\text{ MeV}$ ( $+0.14\sigma$ ), decision at $\sigma(m_\tau)\sim 0.01\text{ MeV}$ [P]; $\ln(46080)$ scale reading destroyed by controls (firewall)                                                                             |
| v101_horizon_anchor.py         | The maximal black hole is the anchor (SdS in seam units): Nariai cubic $t^3-3t+2=(t-1)^2(t+2)$ , roots $(1, 1, -2)$ = traceless anchor; $S_{\text{Nariai}}/S_{\text{dS}}=\frac{2}{3}= \mathbb{Z}_2 /N_{\text{fam}}$ (per horizon $\frac{1}{3}$ ); interpolation $(x^2+1)/\Phi_3(x)$ ; three-sheet total $ \mathbb{Z}_2 S_{\text{dS}}$ conserved; $Q_{\text{geom}} \in [\frac{3}{8}, \frac{1}{2}]$ = the $SU(4)_1$ weights; mass-line cover $(1-3m)(1+3m)$ , deck = horizon swap; $\tau_{BH}=128 g_{\text{car}} M^3/c_3$ ; six atom landings, zero free parameters [I] + [P] (bulk reading)                                                         |
| v102_seam_orientation.py       | One orientation: the anchor is the <i>stationary repeller</i> in both sectors — flavor relaxation = gradient flow of a cubic potential with critical points = the branch points, curvatures $V''(2)=+\Delta$ , $V''(5)=-\Delta$ (= the gap), inflection at scalaron/2, Lyapunov rate $\Delta$ constant; SdS entropy has Nariai as its <i>unique</i> stationary point, curvature $\frac{2}{9}= \mathbb{Z}_2 /N_{\text{fam}}^2$ ; evaporation = entropy ascent away from the anchor [I]; “one variational principle of the seam” stays a reading [P]                                                                                                 |
| v103_trisection_normal_form.py | Trisection normal form (the canonical coordinate): SdS cubic $\Leftrightarrow \cos 3\theta=-3m$ (angle trisection; $\mathbb{Z}_3$ deck = triality); $m=\cos\psi/N_{\text{fam}}$ and $S_{\text{tot}}/S_{\text{dS}}=\frac{4}{3}-\frac{2}{3}\cos\frac{2\psi}{3}$ — <i>one</i> cosine of glue atoms; canonical curvature $(\frac{2}{3})^3=( \mathbb{Z}_2 /N_{\text{fam}})^{N_{\text{fam}}}$ (Koide constant to the family power); invariant slope $d\sigma/dm _N=-\frac{8}{9}=-\text{rank } E_8/N_{\text{fam}}^2$ ; bridge: flavor rate $(2/3)^{2N_{\text{fam}}}$ vs gravity curvature $(2/3)^{N_{\text{fam}}}$ , missing = one <i>clock</i> [I] + [P] |
| v104_nariai_clock.py           | The <i>classical</i> Nariai clock is the anchor (third appearance): static pin $\phi=\rho$ solves the $dS_2$ static-patch equation with $m^2=-2\Lambda=- \mathbb{Z}_2 \Lambda$ exactly (Ginsparg–Perry tower: one negative mode); in Hubble units $\chi_{\text{clock}}=(\lambda-1)(\lambda+2)$ = the anchor quadratic, eigenvalues $\{1, -2\}$ ; Nariai cubic = $(t-1) \cdot \chi_{\text{clock}}$ ; entropy-deviation rate $2H= \mathbb{Z}_2 H$ ; honest $(2/3)$ -test <i>negative</i> for the classical clock — the quantum clock is the one remaining [P] of the seam variational principle [I] + [P]                                            |
| v105_residual_inventory.py     | The residual inventory: <i>one constant</i> $(2/3= \mathbb{Z}_2 /N_{\text{fam}}$ exact in seven places across both sectors), <i>one anchor</i> (three dynamical appearances: configuration, Nariai roots, clock spectrum), <i>relocation theorem</i> (cosmological quantum clock suppressed by the $\Lambda$ hierarchy, 121.5 orders $\approx 2\alpha^{-1}/\ln 10 \Rightarrow$ the clock must be the seam transfer operator — one [P] identification), and the <i>complete machine-pinned gap list</i> : exactly five structural objects + one scale + $\pi$ ; a sixth gap would fail the script [I] + [P]                                         |
| v106_review_validation.py      | External-review validation: seed normal form $\varphi_0^{\text{ret}}=\frac{ \mu_4 }{N_{\text{fam}}}c_3+\Omega_{\text{adm}}c_3^{ \mu_4 }$ exact [I]; hypercharge moment $\text{Tr } X^2=120=5!$ computed from the charge table; factorial spine $5!= R^+(E_8) =\sum \text{exponents}$ , $240=2 \cdot 120$ , $1920=2^4 \cdot 5!$ ; degree-2 inventory (Pascal $K=2$ unique at $g=5$ , glue norms sum 2, $c_3=\frac{1}{2} \times \frac{1}{4\pi}$ , $\binom{5}{2}=10$ ); named [P] hypothesis <i>Quadratic Boundary Locality</i> ( $\Rightarrow K=2$ forced; would upgrade the Pascal selection to [L]); audit $240=16 \times 15$ non-unique [I] + [P] |
| v107_quantum_clock_target.py   | Quantum-clock target made quantitative: the classical Ginsparg–Perry clock decays on $\{0, -1, -2\} = -\text{Spec}(V) = -N_{\text{fam}} \times \text{cusp}$ (the transfer operator’s own grading) [I]; exact target identity $(1/3)^6 = ((2/3)^6)^{\log_{3/2} 3}$ — required bend $\log_{9/4} 3 = 1.355$ per weight step; coupling landscape $\kappa = c/(24\pi) \cdot \Lambda/\bar{M}_{\text{Pl}}^2$ : $10^{-122}$ cosmological vs $1/(3\pi)$ at seam curvature (the only viable, borderline-nonperturbative regime) [I]; identification stays [P]                                                                                                |
| v108_pascal_ladder.py          | Pascal Ladder Theorem: $2^{g-1}=\sum_{k \leq K} \binom{g}{k} \Leftrightarrow g=2K+1$ (odd- $g$ midpoint identity + even- $g$ straddle) $\Rightarrow$ carrier selection $g=5$ <i>exactly equivalent</i> to degree bound $K=2$ — the Target-B residual = the one QBL hypothesis; neighbour worlds: $K=1$ one-family, $K=3$ nine-family, $K=4$ inconsistent; only $K=2$ also satisfies $g+N_{\text{fam}}=8$ (v14 overdetermination) [I]/[L] + [P]                                                                                                                                                                                                     |

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| Script                       | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
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| v109_sheet_pairing.py        | Sheet-Pairing Lemma (QBL anchored): character-exact multisets from $(\pm\frac{1}{2})^5$ — no scalar within a sheet (zero-weight mult of $S^+ \otimes S^+ = 0$ ; odd $g$ flips parity); $S^+ \otimes S^- = \Lambda^0 \oplus \Lambda^2 \oplus \Lambda^4$ exactly ( $256=1+45+210$ , zero-modes $(1, 5, 10)$ = the code); sheet-diagonal = odd forms ( $2\Lambda^1 + 2\Lambda^3 + \Lambda^5$ ); tower tops at $\Lambda^{2K}$ , $K=2 \Rightarrow$ the seam scalar kernel is necessarily a <i>sheet pairing</i> [I] + [P]                                                                                   |
| v110_calderon_sheet.py       | Calderón-sheet selection theorem: a Calderón involution $\varepsilon$ on $S^+ \oplus S^-$ certifies a scalar two-point datum <i>iff</i> it is sheet-odd; sheet-odd $\Rightarrow$ exactly $2= \mathbb{Z}_2 $ invariant kernels = the two Lagrangian glues; ladder genericity ( $g=3, 5, 7$ ): sheet-oddness forces $K=(g-1)/2$ , <i>not</i> $g=5$ (anti-overclaim); QBL residue split into <i>interface</i> (“ $\varepsilon$ sheet-odd”, natural from the one-sided collar) + <i>analytic core</i> (slot-degrees $\leq 2$ ) [I] + [P]                                                                   |
| v111_quadratic_transport.py  | Quadratic-Transport Theorem: in the integer Jordan–Wigner model linears are sheet-odd, the 45 quadratics (= $\mathfrak{so}(10)$ , the $\Lambda^2$ term of $1+45+210$ ) sheet-even, generate the code from the vacuum <i>and</i> span the full $\text{End}(S^+)=256$ at word length $2 \Rightarrow$ <i>transport degree exactly 2</i> (degree $\leq 1$ generates nothing) — the transport half of the QBL core is a theorem; $g=3$ control: degree selected, not rank [I] + [P]                                                                                                                         |
| v112_selfcounting_channel.py | Self-Counting Channel: $w \mapsto (w, -w)$ is a bijection code states $\leftrightarrow$ neutral certified kernels, so $\#\text{kernels} = 2^{g-1}$ <i>exactly</i> ; graded by pair-degree the same set has sizes $\binom{g}{m} \Rightarrow$ the Pascal closure $2^{g-1} = \sum_{m \leq K} \binom{g}{m}$ is <i>two countings of one set</i> (an identity, not a requirement); Hodge fold $\binom{g}{2j} = \binom{g}{\min(2j, g-2j)}$ ; QBL residue = one input (“a single scalar 2-point kernel”), selection carried by rank-8+integrality [I] + [P]                                                    |
| v113_quasifree_kernel.py     | One kernel is the whole net: carrier $(D_5)_1 \times (A_3)_1 = SO(10)_1 \times SO(6)_1 = 16$ free Majoranas, $c=5+3=8$ at every tower level (only the glue grows, index $2 \times 2 = 4 =  \mu_4 $ ); Wick/Pfaffian exact (all $210+210$ higher correlators = Pfaffians of the one kernel); kernel = Calderón involution, rank $P=5=g_{\text{car}}$ , seam level $8 = \text{rank } E_8$ ( $c = \text{rank of the kernel}$ ); vacuum unique $\Rightarrow$ QBL input = R2 premise: gate closes $\Rightarrow$ carrier choice closes [L] [I] + [P]                                                         |
| v114_torsion_delta.py        | Torsion normal form + $\delta = \frac{1}{2}$ theorem: flatness of the $(U_{\text{wall}}) \mathbb{Z}_4$ -family $\Leftrightarrow (MU)^4 = \mathbf{1}$ ( $\mu_4 =$ order of the twisted cusp generator); on the involutive branch ( $T^2 = \mathbf{1}$ ) the cusp trace forces $\text{diag } M = (0, \frac{i}{2}, -\frac{i}{2})$ with spec $\{1, \omega, \omega^2\}$ automatic $\Rightarrow \delta = \frac{1}{2}$ exact and constant (v20’s hand value = torsion identity); census: $\{1, i, -i\}$ branch varies, v33 point in its $d_1=0$ slice; residue = bundle-side branch selection [I] + [N] + [P] |
| v115_anchor_residue.py       | The anchor pins the residue: $\mu_4$ -average = diagonal projection $\Rightarrow$ anchor splitting $\Leftrightarrow \text{diag } A_0 = a/ \mu_4 $ ; off-weights uniquely $(8, 0, 5)/144$ ( $= (\text{rank } E_8, 0, g_{\text{car}})/( \mu_4  N_{\text{fam}})^2$ , total $13 = \Delta_Q$ ); <i>exact</i> residue $A_0^*$ with $\chi = \lambda(\lambda - \frac{1}{3})(\lambda - \frac{2}{3})$ is the RH solution ( $\ M_\infty - \mathbf{1}\  \sim 10^{-10}$ ); anchor forces $d_1=0 \Rightarrow$ harmonic diagonal anchor+torsion-forced [I] + [N]                                                      |
| v116_resonance_uniqueness.py | Resonance theorem (v115 [N] $\rightarrow$ [I], linear — no Gröbner): twisted $\mu_4$ averages collapse to $B_1 = 4a_{12}E_{12} + 4\overline{a}_{13}E_{31}$ ; anchor exponents $\text{diag}(2, 1, 1)$ give resonance gap 1 with obstruction $4\overline{a}_{13} \Rightarrow M_\infty = \mathbf{1} \Leftrightarrow a_{13}=0$ ; + $(8, 0, 5)/144$ + Diagonaleichung $\Rightarrow$ flat anchor locus = <i>one</i> gauge orbit = exact $A_0^* - U_{\text{wall}}$ bundle datum algebraically unique; sharpness control $\ M_\infty - \mathbf{1}\  \sim 8.5 a_{13} $ [I] + [N]                                |
| v117_monodromy_weyl_a3.py    | The monodromy is $W(A_3)$ : the unitarised holonomy of $A_0^*$ is <i>exact</i> (entries in $\frac{1}{2}\mathbb{Z}[i]$ ), $\text{diag } \widetilde{M}_0 = (0, -\frac{i}{2}, \frac{i}{2}) \Rightarrow d_1=0, \delta = \frac{1}{2}$ are matrix entries; $\langle U, \widetilde{M}_0 \rangle$ enumerated exactly: order 24, statistics $(1, 9, 8, 6)$ , characters $(3, -1, 0, 1) = S_4 = W(A_3)$ (standard $\otimes$ sign) — the flavor wall realises the $A_3$ glue factor as its Weyl group; ODE match $3.5 \times 10^{-10}$ [I] + [N]                                                                  |

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| Script                            | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
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| v118_hexagon_family_dictionary.py | First exact H2 piece: $\text{spec}(\widetilde{M}_0) \cup \text{spec}(-\widetilde{M}_0) = \mu_6$ (hexagon = family spectrum + sheet twist, $\mathbb{Z}_6 = \mathbb{Z}_2 \times \mathbb{Z}_3$ ); $\det(\mathbf{1} - t\widetilde{M}_0) = 1 - t^3 \Rightarrow \det_{\mp} = (\frac{7}{8}, \frac{9}{8})$ ; lepton coefficients = resolvent determinants ( $c_e =  \mu_4 /(2\det_-)$ , $c_\mu = N_{\text{fam}}/(2\det_+)$ ), $c_\tau =  \mu_4 \det_-/N_{\text{fam}}$ , product = $ \mu_4 /\det_+ = \frac{32}{9}$ ; $\langle U, \widetilde{M}_0, -\mathbf{1} \rangle$ has order $48 = \Omega_{\text{adm}}$ ; the address table stays open [I] + [P] |
| v119_review_validation_2.py       | Second review validation: anchor ratio triad $(e_3, e_1, e_2)/p_0 = (\frac{2}{3}, \frac{4}{3}, \frac{5}{3}) = (\text{Koide branch, seed gain, carrier branch; flow critical points } (2, 5) = (e_3, e_2))$ ; the 121 audit lemma $(\mathbf{1} + a)^T R(\mathbf{1} + a) = 121 = 11^2 = \ \text{Pl}(K)\ _1^2$ (orderings $\{105, 121, 135\}$ , only canonical = 121; audit, not load-bearing); micro-identities $\Omega_{\text{adm}} = 2p_1p_2$ , $10b_1 = 1 + p_1p_3$ , $\Delta_Y = e_2^2 = p_0^2 + 2\text{rank}$ ; flavor surface = v94/v95 (presentational) [I]                                                                            |
| v120_address_table.py             | Address table (frozen v18/v20 integers): lepton words $(8, 5, 3) = (\text{rank } E_8, g_{\text{car}}, N_{\text{fam}})$ ; addresses = divmod by the hexagon ( $p_2 = 6$ ): $e \rightarrow (2, 1)$ , $\mu \rightarrow (5, 0)$ , $\tau \rightarrow (3, 0)$ , $\sum r = p_3$ ; sheet parity: $\tau$ sits at the real twisted eigenvalue $-1$ (= the product-rule site); quark sums: up = $p_3$ , down = $p_1 + p_3$ , all quarks = $24 =  W(A_3) $ , all nine = $40 = p_1p_3 = a^T Ra$ ; top at the vacuum site $(0, 0)$ ; the assignment derivation stays open [I] + [P]                                                                       |
| v121_address_pinning.py           | Address pinning: $L = R + 2U$ (v95) $\Rightarrow$ the word table = the residue operator $R$ + the generation-1 winding, $R$ column 1 = the anchor $a$ ; margins = atoms (rows $(e_1, \text{rank}, p_3)$ , columns $(e_1, \Delta_Q, g_{\text{car}})$ ); <i>census theorem</i> : among all hexagon matrices with atom margins (17 of them) exactly <i>one</i> has $\det = 8$ — and it is $R$ (also unique with SNF $(1, 1, 8)$ ; all 17 determinants distinct) $\Rightarrow$ the address table carries <i>zero</i> residual information; the H2 residue = the six atom margins [I] + [P]                                                      |
| v122_margin_theorem.py            | Margin theorem: the <i>established</i> selectors — the $D_4$ annihilator $n = (5, -9, 6)$ with $n^T R = (8, 0, 0)$ (v94), $\det R = 8$ , $\det K = 4$ (the v71 quartet) — pin $R$ <i>uniquely</i> among hexagon matrices ( $64 \rightarrow 12 \rightarrow 1$ ) $\Rightarrow$ the atom margins, the anchor column and all sum rules are <i>consequences</i> (their input status is revoked); bonus: $\det L = 20$ holds automatically on the locus (the quartet is redundant); H2 introduces <i>no</i> new residual class [I] + [P]                                                                                                          |
| v123_inventory_update.py          | Residual inventory updated (post v110–v122): thirteen new ledger rows machine-pinned; R2 carries <i>three</i> loads (metric + carrier + QBL: one theorem, three doors); the table re-pins to <i>five</i> classes — R1 clock, R2 index-4 net, R3 EH, R4' selector establishment (replacing the <i>discharged</i> H2 dictionary), R5 $Q$ realisation — + $v_{\text{geo}}$ , $\pi$ ; a sixth class fails the script [I]                                                                                                                                                                                                                        |
| v124_resummed_clock.py            | Resummed clock (the R1 bend in closed form): transfer eigenvalues = exactly $(1 - n/N_{\text{fam}})^{p_2} \Rightarrow \text{rate}(n) = -p_2 \ln(1 - n/N_{\text{fam}})$ reproduces $\{0, \Delta, 6 \ln 3\}$ , the bend $\log_{3/2} 3$ in one line; the linearisation carries slope $ \mathbb{Z}_2  = 2$ relative to the classical GP clock $\{0, -1, -2\}$ ; the pole at $n = N_{\text{fam}}$ forces the three-level spectrum; the R1 target is now closed-form [I] + [P]                                                                                                                                                                    |
| v125_glue_qsystem.py              | Glue Q-system: $\mathbb{C}[\mathbb{Z}_4]$ satisfies all Longo Q-system axioms exactly (associativity, unit, Frobenius, specialness $mm^* =  \mathbb{Z}_4 \mathbf{1} \Rightarrow$ Jones index $4 =  \mu_4 $ (the v89 value); locality = isotropy ( $q(k(1, 1)) = k^2 \in \mathbb{Z}$ , v92); halfway sub-Q-system $\mathbb{C}[\mathbb{Z}_2]$ = the $SO(16)_1$ step, $4 = 2 \times 2$ ; R2 sharpens from “find” to “identify” [I] + [P]                                                                                                                                                                                                       |
| v126_clock_wall_bridge.py         | Clock and wall share one spectrum: the resummation weights $n/N_{\text{fam}} = \{0, \frac{1}{3}, \frac{2}{3}\}$ = exactly $\text{spec } A_0^*$ (the parabolic MS weights); $\lambda_n = (1 - \alpha_n)^{p_2}$ ; checkpoint 1 passed <i>classically</i> ( $p_2/N_{\text{fam}} = 2 =  \mathbb{Z}_2 $ = the v104 entropy rate $2H$ ); $\det(\mathbf{1} - A_0^*) = \frac{2}{9}$ = the entropy curvature (v102); the quantum content of R1 is isolated in the geometric tail [I] + [P]                                                                                                                                                           |
| v127_ring_resummation.py          | The clock is a log determinant: $\text{rate} = -p_2 \text{Tr} \ln(\mathbf{1} - \alpha P)$ — six identical ring (RPA) towers, <i>one per hexagon site</i> , coupling = the parabolic weight; the $k=1$ ring = the classical term, the $k=2$ ring = the first quantum correction; $\kappa_{\text{seam}} = \frac{1}{3\pi} = \alpha_1/\pi$ (audit); the wall = the RPA instability at $\alpha \rightarrow 1$ ; v107's “O(1) resummation” is thereby <i>typed</i> (ring/log-det), its derivation open [I] + [P]                                                                                                                                  |

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| Script                       | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
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| v128_graded_hull.py          | Graded hull + zero-mode multiplicity: the 240 $E_8$ roots explicit in $D_5 \oplus A_3$ + glue coordinates, coset decomposition $240=52+64+60+64$ ; the grading is exactly additive on <i>all</i> 6720 root-pair sums $\Rightarrow E_8$ is a $\mathbb{Z}_4$ -graded Lie algebra over the carrier (grading = glue = Q-system); ring multiplicity $6=2(2l+1) _{l=1}$ = the sheet-doubled GP zero modes [I] + [P]                                                                                                                                                                                                                |
| v129_entropy_power_law.py    | The clock is an entropy power law: $\lambda_n=(S_n/S_{dS})^{p_2}$ with the three Nariai entropy levels $S/S_{dS} \in \{1, \frac{2}{3}, \frac{1}{3}\}$ (v101); rate = $p_2 \ln(S_{dS}/S)$ ; triple identity $\alpha=n/N_{\text{fam}} = \text{MS weight} = \text{entropy-deficit share} \Rightarrow$ the RPA coupling is nowhere free; orientation consistent (attractor = max entropy); R1 thermodynamic: $\Gamma \propto (S/S_{dS})^{p_2}$ (a Gibbons–Hawking power law, $h=N_{\text{fam}}$ audit) [I] + [P]                                                                                                                 |
| v130_born_square.py          | Born square: amplitude $\sim (S/S_{dS})^{n_{\text{zero}}/2} = (S/S_{dS})^3$ (one $S^{1/2}$ per zero mode), probability = $ A ^2 = (S/S_{dS})^6 \Rightarrow h=n_{\text{zero}}/2=3=N_{\text{fam}}$ , $p_2=2h$ (the Born rule) — the v129 weight audit is <i>derived</i> ; the 3 = the dimension of the $l=1$ space = the number of proper conformal Killing vectors of $S^2$ ; the $\times 2$ = the horizon pair (the v101 deck); the R1 residue = the standard zero-mode measure [I] + [P]                                                                                                                                    |
| v131_measure_is_area.py      | The measure is the area: $\ Y_{1m}\ ^2 = r^2 = A/(4\pi)$ <i>exactly</i> (all three $l=1$ modes integrated) $\Rightarrow$ the per-mode Jacobian = the mode norm $\sim S^{1/2} \Rightarrow$ amplitude $S^3$ , Born $S^6$ — every exponent factor with a derivation origin; the $4\pi$ = the same Gauss–Bonnet primitive as in $c_3$ , cancelling in all ratios; the R1 residue = <i>one</i> det-ratio cancellation $\det'_n / \det'_{dS} = 1 + O(\text{deficit})$ [I] + [P]                                                                                                                                                    |
| v132_detratio_anomaly.py     | Det-ratio anomaly = the Koide constant: $\zeta(0) _{\det'}$ of the GP sphere operator $-\Delta-2$ (the 3 zero modes removed) = $a_1-3 = \frac{7}{3}-3 = -\frac{2}{3} = - \mathbb{Z}_2 /N_{\text{fam}}$ exactly ( $a_1 = \frac{1}{N_{\text{fam}}} +  \mathbb{Z}_2 $ ; numerical continuation $\sim 10^{-7}$ ) — the eighth $2/3$ appearance, the first as a <i>spectral</i> anomaly; consequence $\det'(cL) = c^{\zeta(0)} \det'(L)$ ; the R1 residue = <i>one</i> $\zeta(0)$ budget statement (the 4d sum) [I] + [P]                                                                                                         |
| v133_zeta_budget.py          | The $\zeta$ budget, both routes exact (Euclidean Nariai = $S^2 \times S^2$ ): the reduced route gives $-\frac{2}{3}$ per sector, total $-\frac{4}{3} = -e_1/p_0$ (= minus the seed gain — two of the three triad values); the naive 4d route gives $a_2 = \frac{161}{45}$ , $\zeta(0) = -\frac{109}{45}$ ( <i>no</i> atom; continuation $\sim 10^{-8}$ ); zero modes $3+3$ = the horizon pair $\Rightarrow$ the budget structurally favours the <i>reduced</i> seam reading; remainder = graviton/ghost shares (Volkov–Wipf class) [I] + [P]                                                                                 |
| v134_dual_anchor.py          | Dual anchor lemma: $d := a^\top R^{-1} = a^\top L^{-1} = (-\frac{1}{2}, -\frac{1}{2}, 1)$ , $d \cdot \mathbf{1} = 0$ , $d \cdot a = 1$ , $(1, 1, -2) = -2d$ — the inverse flavor response <i>is</i> the Nariai root (v101); the invariance is exact via Sherman–Morrison ( $\Leftrightarrow$ orthogonality to $R^{-1}\mathbf{1} = \frac{1}{4}(1, 1, -1)$ ; controls: $\mathbf{1}, e_1, n$ do <i>not</i> lie on the plane); $(d, n)$ = the dual normal pair of the flavor boundary; a third purely <i>algebraic</i> leg of the flavor $\leftrightarrow$ horizon bridge [I] + [P]                                              |
| v135_det_surface.py          | Determinant surface: $\det M(s, t) = 3s(t+1)(t+2) + t^2 + 5t + 8$ — two $s$ -independent iso-volume walls $t=-2 \Rightarrow 2= \mathbb{Z}_2 $ , $t=-1 \Rightarrow 4= \mu_4 $ ( $\det K=4$ is a <i>layer</i> ); winding line $6s+8 \Rightarrow (8, 14, 20)$ , $\det F=32=2^{g_{\text{car}}}$ ; $\det B(s, 0) = 2 \det M(s, 0)$ exactly, $B$ -wall only at $t=-2$ ; row-sum axes $C=(7, 11, 13)$ , $U=(3, 3, 3)$ , $V=(1, 2, 3)=\text{Spec}(Q_+)$ ; micro-identities $e_1^2 + e_2^2 = 41 = 10b_1$ , $p_1^2 + p_2^2 = 52 =$ the carrier coset root count (v128) [I] + [P]                                                       |
| v136_dual_normal_selector.py | Dual-normal selector: $(d, n)$ pins $R$ <i>columnwise</i> — $d \cdot c_j = a_j$ , $n \cdot c_j = 8\delta_{1j}$ , kernel = primitive $(6, 8, 7)$ , census: each column unique (1 of 216) $\Rightarrow R4'$ shrinks from $6^9$ to three column problems; the $A_0^*$ zero mode carries $\sigma = (2, -9, 5) = ( \mathbb{Z}_2 , -N_{\text{fam}}^2, g_{\text{car}})$ ( $\ v\ ^2 = \frac{16}{9}$ , $16 = \dim S^+$ ; $\text{adj} = \frac{2}{9}P_v$ = the SdS curvature); $n \cdot \sigma = 121 = 11^2$ ; $W(A_3)$ orbit control: the naive lift $\sigma \rightarrow n$ fails — a genuine mechanism, not a group element [I] + [P] |
| v137_qplus_cohomology.py     | The $Q_+$ grading is cohomology: $H^1(\mathbb{P} \setminus \mu_4) = \chi_1 \oplus \chi_2 \oplus \chi_3$ ( $\omega_k = z^{k-1} dz / (z^4 - 1)$ ), character $i^k$ , residues $\zeta^k/4$ ; degrees $(1, 2, 3) = \text{Spec}(Q_+) =$ the $A_3$ exponents ( $h=4= \mu_4 $ ); cusp weights $\{0, \frac{1}{3}, \frac{2}{3}\} = \text{spec}(A_0^*) \Rightarrow$ MS weights = cusp classes = characters = $Q_+$ : <i>one</i> spectrum, four readouts; the QGEO residue = the naturality of the canonical map [I] + [P]                                                                                                              |

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| Script                         | What it machine-checks ( <i>continued</i> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|--------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| v138_vw_<br>firewall.py        | Volkov–Wipf firewall (R1 typed closed): external 4d value $\alpha_{\text{PI}} = -\frac{98}{45} = \frac{22}{45} - \frac{8}{3}$ (arXiv:2506.02142 Tab. 4.1 = VW hep-th/0003081); <b>edge match</b> : $\alpha_{\text{edge}} = -\frac{8}{3} = 2 \times (-\frac{4}{3})$ — two identical edge copies (the horizon pair), per copy exactly the reduced seam budget (v133, the seed gain); bulk $\frac{22}{45}$ = the graviton gas (not the clock); difference $-\frac{38}{45}$ no atom $\Rightarrow$ typing: the seam clock = an edge object, the full 4d determinant = the gravity firewall <b>[I]</b> + <b>[P]</b>                |
| v139_selector_<br>triangle.py  | Selector triangle: $d = \frac{3}{2}a - 2 \cdot 1$ exactly (pure anchor data, no $R$ ) $\Rightarrow$ the first selector is <i>derived</i> ; the frame $(1, a, \sigma)$ has $\det = 11 = \ \text{Pl}(K)\ _1$ , and $n$ is the <i>unique</i> covector with atom pairings $(2, 8, 121) = ( \mathbb{Z}_2 , \text{rank } E_8, 11^2)$ ; on the constrained line the pairing is $11(11+t)$ , a square only at the true $n$ ; review lift exact (audit): $n = \text{reverse}(\sigma) +  \mu_4 e_3$ ; $R4'$ residue = three pairings <b>[I]</b> + <b>[P]</b>                                                                           |
| v140_canonical_<br>map.py      | The canonical map exists and is rigid: the plain deck $U$ (characters $(0, 1, 3)$ ) cannot match $H^1$ ; the <i>sheet-twisted</i> $-U$ $((2, 3, 1))$ and the cusp exponential $i^{Q+}$ $((1, 2, 3))$ both carry the $H^1$ character set $\{1, 2, 3\}$ (the v118 sign twist); multiplicity-freeness $\Rightarrow$ Schur-rigid equivariant isomorphism (unique up to scalars); $i^{Q+}$ pulls the Euler degree back to $Q_+$ , $-U$ to $Q_+ \circ \rho$ — the QGEO residue collapses to <i>one</i> $\mathbb{Z}_3$ choice <b>[I]</b> + <b>[P]</b>                                                                               |
| v100_numerology_<br>null_mc.py | Numerology null test (look-elsewhere corrected): exact census of the full declared formula grammar over the 13 scored frozen-registry observables (conservative data windows) gives joint formula-fishing probability $\prod p_i = 10^{-25.8}$ , robust to budget/window variation; $2 \times 2 \cdot 10^5$ Monte-Carlo pseudo-theories reach at most 5/13 hits vs. TFPT 13/13; power controls (seed perturbation, data shuffle) collapse the scorecard; all 94 500 $F_{U(1)}$ variants solved, exactly <i>one</i> hits CODATA $\Rightarrow$ total $\leq 10^{-30.7}$ , <i>conditional on the declared grammar</i> <b>[N]</b> |

**How to run.** From the repository root, `python verification/run_all.py` (dependencies `mpmath`, `numpy`, `sympy`); each module also runs standalone, e.g. `python verification/v1_e8_glue.py`. The runner exits with code 0 iff all checks pass; see `verification/README.md` for the full claim $\leftrightarrow$ script map and `verification/status_ledger.csv` for the **single status ledger** (claim ID, status, location, dependencies, script, external datum — the source of truth all six documents are written against). The **[F]** (Lean-formalised) carrier material lives in the canonical shipped folder `lean4-carrier-rigidity/` (at the package root; the source repository keeps the same project under `experiments/`).



## Appendix: changelog

The dated record of every change (canonical source: `changelog.tex`, also compiled standalone). Module numbers vN refer to `verification/vN_*.py`.

### 2026-06-12 (visual pass: shared figures, badges, marker typology)

- **Shared figure library `tfpt_figures.tex`** (`\input` by `tfpt_style`): reusable TikZ macros for the architecture *claim stack* (`\TFPTclaimstack[zone]`, B3), the *anchor cockpit*  $a = (1, 1, 2)$  (B4), the  $E_8$  *glue* diagram (B5), the  $2/3$  *motif map* (B6) and the  $K_5$  *action lattice* (B7). The claim stack and a marker *badge bar* are now shown near the front of *every* document, each highlighting that document’s layer; the topical figures are placed in their natural homes (cockpit +  $K_5$  in the introduction, cockpit + glue in `tfpt_1`, motif in the horizon note).
- **Marker typology (A2).** `tfpt_style` adds the sharper sub-types `[Ialg]` (exact algebra), `[Inum]` (exact number), `[R]` (readout / standard physics in TFPT units) to the existing `[B]` (bridge) and `[X]` (kill test); the marker key and the new `\TFPTbadges` bar show the full typology. (Inline body markers retain `[I]` where they are genuine exact identities.)

### 2026-06-12 (review pass on list.txt)

- **Claim hygiene (review section A).** The introduction’s one-sentence claim is softened from “derives all constants” to “constructs a discrete compiler; physical readouts run through named, status-typed bridges”; the ledger zombie in `FLAV.QRATIO.01` is removed (the statement no longer says “stays [P]” — ratios are `[I]` closed on the derived stratum, only the absolute scale stays `[A]`, with an explicit forbidden-wording note); the seam misalignment is written explicitly as  $\varepsilon = \frac{3}{4}\varphi_0^{\text{ret}} = c_3 + 36c_3^4$  (leading  $c_3$ , fourth-order puncture correction exact);  $\theta_{12}$  has a single prediction of record  $0.306747$  with the seam/non-linear values typed as scheme diagnostics; JUNO’s first 59.1-day result ( $0.3092 \pm 0.0087$ , compatible, precision pending) is recorded and NuFIT 6.0 is marked the pre-JUNO baseline; the ACT DR6 birefringence hint carries a systematics caveat (not a validation target); CODATA-2022 is dated; the null-model figure is moved out of the main text and typed as a grammar-internal bound. “Complete solutions of the five open questions” becomes “Closure status of the five former open questions”.
- **Interface language unified (review sections A5/C2/C3/C6/C7/C8).** The live residual is stated everywhere as  $v_{\text{geo}} \oplus G_{\text{net}} \oplus F_{\text{transfer}}$  (historical  $U_{\text{wall}}/G_{\text{metric}}/F_{\text{frontier}}$  kept only for ledger continuity); `tfpt_research_contracts` is retitled and its recommended order rewritten (selector-triangle pairings  $\rightarrow v_{\text{geo}} \rightarrow G_{\text{net}}$ );  $F_{\text{transfer}}$  is named as one missing functor with Koide/ $\eta_B$ /axion/ $m_p/m_e$  as its four instances; full QG closure is framed as a certification layer, not a prerequisite. Document numbering aligned with file names (the Red Team paper is now in the canonical set; document  $N \equiv \text{tfpt}_N$ ). Website mirrored throughout (`papers.ts`, `predictions.ts`, `faq.ts`, `glossary.ts`, `OpenGates`, `Hero`, orientation components).

### 2026-06-12 (later)

- **Shared style and central status artifact.** Two new single-source fragments: `tfpt_style.tex` (the canonical palette, status markers, marker key, `\veri` reference, the four `tcolorbox` families with back-compat aliases, and one running header/footer) is now `\input` by all eight documents — the per-paper duplicated preambles are gone; and `tfpt_status.tex` (“TFPT status at a glance”) gives one canonical overall-status card imported near the front of every document, replacing the divergent per-paper status statements. Both registered in `build.sh` and the manifest `TEX` list.

## 2026-06-12

- **Margin theorem (v122).** The established frozen selectors ( $D_4$  annihilator  $n = (5, -9, 6)$ ,  $\det R = 8$ ,  $\det K = 4$ ) pin  $R$  uniquely among hexagon matrices ( $64 \rightarrow 12 \rightarrow 1$ ); the atom margins become theorems — H2 introduces no new residual class.
- **Inventory update (v123).** Residual table re-pinned post v110–v122: exactly five structural classes (R1 clock, R2 index-4 net, R3 EH step, R4' selector establishment — replacing the discharged H2 dictionary — and R5  $Q$  realisation); R2 carries three loads (metric + carrier + QBL: one theorem, three doors).
- **Resummed clock + glue  $Q$ -system (v124/v125).** R1's bend in closed form:  $\text{rate}(n) = -p_2 \ln(1 - n/N_{\text{fam}})$  (pole at  $N_{\text{fam}}$  forces the three-level spectrum); the index-4  $\mu_4$  extension exists explicitly as a Longo  $Q$ -system on  $\mathbb{C}[\mathbb{Z}_4]$  (all Frobenius axioms exact) — R2 sharpens from “find” to “identify”.
- **Clock–wall bridge (v126) and ring resummation (v127).** The resummed-clock weights are the Mehta–Seshadri parabolic weights ( $\text{spec } A_0^*$ );  $\det(\mathbf{1} - A_0^*) = \frac{2}{9}$  = the entropy curvature; the clock is a log-determinant (RPA rings, one tower per hexagon site, coupling = parabolic weight).
- **Graded hull (v128).**  $E_8$  is a  $\mathbb{Z}_4$ -graded Lie algebra over the carrier (grading = glue  $Q$ -system; exact on all 6720 root-pair sums); ring multiplicity 6 = sheet-doubled Ginsparg–Perry zero modes. *Notation fix in the same round:* the clock factor 6 is  $p_2(a)$ , not  $2p_2$  — labels corrected across modules, ledger, papers, website (numbers unchanged).
- **Entropy power law  $\rightarrow$  zeta budget (v129–v133).** The clock is  $\Gamma_n \propto (S_n/S_{dS})^{p_2}$  (Gibbons–Hawking form);  $p_2 = 2h$  with  $h = N_{\text{fam}}$  from mode counting + the Born rule (v130); the zero-mode norm is the area,  $\|Y_{1m}\|^2 = A/(4\pi)$  exactly (v131); the det-ratio anomaly is the Koide constant,  $\zeta(0)|_{\det'} = -\frac{2}{3}$  (v132); both  $\zeta(0)$  budget routes computed exactly — the reduced seam route carries pure anchor ratios ( $-\frac{4}{3}$  = minus the seed gain), the naive 4d route ( $-\frac{109}{45}$ ) carries no atom (v133).
- **Dual anchor + determinant surface (v134/v135).**  $d := a^\top R^{-1} = a^\top L^{-1} = (-\frac{1}{2}, -\frac{1}{2}, 1)$  with  $(1, 1, -2) = -2d$  — the inverse flavor response is the Nariai root, invariance exact via Sherman–Morrison (third algebraic flavor–horizon bridge leg);  $\det M(s, t) = 3s(t+1)(t+2) + t^2 + 5t + 8$  with iso-volume walls at the  $\mathbb{Z}_2/\mu_4$  atoms, winding line  $(8, 14, 20)$ ,  $\det F = 32$ , row-budget axes with  $\text{rowsum}(V) = \text{Spec}(Q_+)$ ; micro-identities  $41 = 16 + 25$ ,  $52 = 16 + 36$ .
- **Dual-normal selector,  $Q_+$  cohomology, Volkov–Wipf firewall (v136–v138).**  $(d, n)$  pins  $R$  *columnwise* (each column the unique lattice point of the address box; kernel  $(6, 8, 7)$ ); the  $A_0^*$  zero mode carries the spectral normal  $\sigma = (2, -9, 5)$  with a  $W(A_3)$  orbit control excluding the naive lift;  $H^1(\mathbb{P}^1 \setminus \mu_4) = \chi_1 \oplus \chi_2 \oplus \chi_3$  with degrees  $(1, 2, 3) = \text{Spec}(Q_+) =$  the  $A_3$  exponents and cusp weights =  $\text{spec } A_0^*$ ; the external full-4d graviton/ghost value  $-\frac{98}{45}$  is pinned (arXiv:2506.02142 = Volkov–Wipf hep-th/0003081) and its *edge* part is exactly two copies of the reduced seam budget — R1 typed closed as an edge-sector object.
- **Selector triangle + canonical map (v139/v140).**  $d = \frac{3}{2}a - 2 \cdot \mathbf{1}$  is pure anchor data (first selector *derived*); the frame  $(\mathbf{1}, a, \sigma)$  has volume 11 and  $n$  is the unique covector with atom pairings  $(2, 8, 121)$  — the R4' residue is three pairings; the  $H^1 \rightarrow$  generation equivariant map exists and is Schur-rigid (only sign-twisted  $\mu_4$  actions match), so the GATE.QGEO residue collapses to one  $\mathbb{Z}_3$  choice.
- **Editorial and consistency passes.** Content-currency sweep (superseded “single remaining input” claims retired across contracts, paper 3, intro, website); introduction: self-explanatory title (spells out Topological Fixed-Point Theory), the old-version comparison removed through-out, redundant diagrams dropped, the unreadable status heatmap removed, the script-index master table converted to a page-breaking `xltabular` (it had silently truncated  $\sim 110$  rows),

status card extended with the v134–v140 reductions, predictions table completed (CP phase, cosmic birefringence); the canonical document-set box extracted into the shared `tftp_docset.tex`; paper 1 cleaned of all 35 old-series references, every section now opens with its machine-check script references; smaller box fonts across all eight documents; this `changelog.tex` introduced as a dual-mode (standalone + imported) document.

## 2026-06-11

- **External-review integration (v83) and release hygiene.** Manifest `-check` mode and the release rule; holomorphy pins  $(E_8)_1$  (the unique even unimodular rank-8 lattice theory).
- **Sheet diamond and centered form (v94/v95).** All four flavor operators are points of one two-parameter surface  $M(s, t)$ ; centered cross  $R, L = C \mp U$ ,  $K, F = C \mp V$  with the cofactor seam normal  $n = (5, -9, 6)$ ; documentation pass (“The Sheet Diamond and the Winding Line” in paper 3).
- **Horizon/anchor round (v101–v103).** The maximal (Nariai) black hole is the anchor: roots  $(1, 1, -2)$ , entropy bound  $\frac{2}{3} = |\mathbb{Z}_2|/N_{\text{fam}}$ ; one repeller/attractor orientation in both sectors; trisection normal form (the canonical cosine coordinate).
- **Clock/ladder round (v104–v108) + Lean hardening.** The classical Nariai clock speaks anchor ( $\chi_{\text{clock}} = (\lambda - 1)(\lambda + 2)$ ); machine-pinned residual inventory; first review validation; quantum-clock target made quantitative; Pascal Ladder Theorem ( $g = 2K + 1 \Leftrightarrow$  the closure).
- **QBL theorem chain (v109–v113).** Sheet-Pairing Lemma; Calderón-sheet selection (a scalar seam datum exists iff the involution is sheet-odd); Quadratic-Transport Theorem (degree exactly 2); Self-Counting Channel (the Pascal closure as an identity); quasi-free kernel (one 2-point kernel determines the whole net, rank =  $c$ ) — the QBL input merges with the R2/holomorphy premise; communicated across all status surfaces.
- **$U_{\text{wall}}$  made exact (v114–v118).** Torsion normal form and  $\delta = \frac{1}{2}$  theorem; exact anchor residue  $A_0^*$  (diag =  $a/|\mu_4|$ , off-weights  $(8, 0, 5)/144$ ); resonance theorem ( $M_\infty = \mathbf{1} \iff a_{13} = 0$ , one gauge orbit); the holonomy is the exact 24-element  $W(A_3) = S_4$ ; the hyper-charge hexagon is the sign-twisted family spectrum with the lepton coefficients as resolvent determinants.
- **Second review validation + address pinning (v119–v121).** Anchor ratio triad  $(\frac{2}{3}, \frac{4}{3}, \frac{5}{3})$ ; the 121 audit lemma; the lepton words are the compiler atoms  $(8, 5, 3)$  with divmod-hexagon addresses;  $R$  is the unique hexagon matrix with atom margins and  $\det 8$  — the address table carries zero residual information.

## 2026-06-10

- **B/C/D round closed.** Koide attractor toy model (v93), glue uniqueness (v92), the Wolfram extension as the independent second verification path, Lean hardening; papers and website synced with the round.
- **Content rounds v96–v100.** Sheet conjugation bridge, discriminant dictionary, Koide flow time, and the look-elsewhere-corrected numerology null test (v100: joint null probability  $\leq 10^{-30.7}$ , conditional on the declared grammar).

## 2026-06-09

- **Blind registry frozen (v84).** Machine-enforced prediction registry (`predictions_frozen.json`): exactly one  $\theta_{12}$  number of record before JUNO; conditional entries carry their hypotheses by name. Research-contracts document added to the set.

**2026-06-07 / 2026-06-08**

- **Compiler-closure consolidation.** The TFPT development is consolidated into the current document set with the verification suite (modules v1–v82:  $E_8$  glue, carrier Pascal, EM fixed point, flavor matrix, cascade, bootstrap, gravity/cosmology, transport, masses, registry and gate audits) as the single proof layer; manifests (`manifest.sha256`, `lean_manifest.sha256`) as content identity; website mirrors the suite (interactive DAG, in-browser script reproducer, script index).

**2026-04-27**

- **Initial commit.** TFPT papers and website baseline: electromagnetic closure and flavor transport (UFE bridge, birefringence seed, dyonic intercept), PDF-download tracking, accessibility and metadata passes.