

Carrier, Fiber, Adapters, and Functoriality: A Novel Geometric Transport Framework

From Repairing Beyond Endoscopy To Universality

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Preprint draft v0.1 — July 11, 2026

Abstract

The classical L -function is a one-dimensional readout of a three-dimensional object, and the thesis of this paper is that the readout's coordinate system — the unit-1 chart — is cohomologically sub-optimal: a harmonically scaled three-dimensional carrier is the more accurate frame, and working in it is the basis for everything that follows. We construct the frame: a 3D state space containing a double-ended helix and its conjugate anti-helix — Archimedean, constant pitch one unit — with two harmonically scaled carriers placed at the origin and running to infinity. Automorphic functions are represented on the carriers as fibers, analytically growing phasors of unique magnitude and rotation from the origin upward; for a Dirichlet L -function the character sorts the integers into channels of phasors as the fiber crosses each unit. At certain heights the helix and anti-helix fibers align in exact focal cancellation — vanishing — observed by a Gram–von Neumann/Gram harmonic pencil operator as two conjugate eigenstates in Frobenius determinant-one correspondence, and the height z of the event is marked. Projecting the event down — Möbius/Cayley to the 2D unit circle with the radius booked in a loss ledger, then to 1D with the angle booked and the logarithm applied — recovers the classical zero at $y = \log z$, to very high precision: the 3D space is vastly larger and more regular than its compressed chart.

The scaled frame explains the classical one. We prove, unconditionally, that the $S(t)$ oscillatory term is the gap between the $\pi/3$ -scaled carrier's registration and the unit-1 chart's — the first proof and mechanical description of why $S(t)$ exists and is needed: a chart-defect compensation mechanism. On this mechanism we give two conditional proofs of GRH, each conditional on a single named reading — what the Hilbert–Pólya program requires of its spectrum, and whether the real zeta zero is the 3D source event or its classical 1D interpretation — with the decisions stated exactly and deferred to the community.

The same machinery extends. We prove symmetric-power functoriality on $GL(2)$ data at every rank through the Cogdell–Piatetski-Shapiro converse checklist, with niceness discharged on the carrier; extend the model beyond $GL(2)$ through configuration sets of adapters and clocks applied in projection, harmonizing one or several functions onto common harmonic cells with exact closure at vanishing; prove Sato–Tate for Maass forms; give an adaptive cohomological obstruction detector with re-harmonization that dynamically minimizes the obstruction, and a projection into a Hodge space that detects obstructions hidden there; and assemble the pieces toward a universal Langlands-style transport. Returning to the origin of the program, we analyze Altuğ's Beyond-Endoscopy uniformity problem and, with clock-controlled adapters, propose a repaired version that scales.

The diversity of these claims is rare for one paper, and we say so plainly: the work began as an effort to repair a proof in the Langlands program, and a repair made at the level of the coordinate system propagates — discovering intrinsic unification across unexpected functional systems is what such a repair predicts, and not finding it would be the suspicious outcome. The

results are backed throughout by Lean machine-checked proofs and empirical corroboration, both provided.

Draft status. This document is a working draft of a preprint under active revision: exposition, numbering, and section order are unstable between versions. Version v0.1, July 11, 2026; changes from this version forward are tracked in the source repository. The mathematical claims are backed by Lean 4 machine-checked proofs (axiom footprint `{propext, Classical.choice, Quot.sound}`, no sorry) and by the empirical artifacts of the reproducibility appendix (§B); both ship with the paper.

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Introduction

The classical L -function is a one-dimensional readout of a three-dimensional object. That sentence is the paper’s thesis, and everything here either constructs the object, proves that the readout is its faithful but compressed chart, or collects what becomes provable once the object — not the chart — is taken as primary. The working claim, stated once and defended throughout, is that the unit-1 coordinate system of the classical chart is cohomologically sub-optimal: a harmonically scaled three-dimensional carrier is the more accurate frame, and several recurring difficulties of the chart — the $S(t)$ oscillation, the $\text{Re } s > 1$ convergence gate, the uniformity problems of trace-formula analysis — are artifacts of the compression, not properties of the object.

The object is built from first principles in Part I: a 3D state space carrying a double-ended helix and its conjugate anti-helix — Archimedean, constant pitch one unit — with two harmonically scaled carriers running from the origin to infinity, and, riding them, *fibers*: automorphic functions represented as banks of phasors of unique magnitude and rotation, growing continuously in

height. Vanishing is exact focal cancellation of the helix and anti-helix fibers, observed as two conjugate eigenstates of a Gram–von Neumann/harmonic-pencil pair in Frobenius determinant-one correspondence; the classical zero is recovered by the ledgered projection — Möbius/Cayley to the unit circle with the radius booked, then to the line with the angle booked and the logarithm applied — at $y = \log z$. Projection with its ledger is a bijection (Theorem 3); without it, a compression.

The main results, each at its stated register:

1. *The common carrier system* (Part I): the source-independent carrier; ledgered projection with exact round trip; admissible sources synthesized from finite structural data alone; native cells and clocks; the mode bridge (the analytic residual is the pencil residual, Theorem 16); event exhaustion and the universal transport theorem (Theorems 26 and 70).
2. *The $S(t)$ mechanics* (§9): unconditionally, $N_{\pi/3}(e^t) - N_1(e^t) = S(t)$ — the classical oscillatory term is the registration gap between the $\pi/3$ -scaled carrier and the unit-1 chart, a chart-defect compensation mechanism (Lean, `CarrierScaleCompensation`).
3. *Two conditional proofs of GRH* (Part III): self-adjointness is *unconditional* — a theorem (`vonNeumannOp_isSymmetric`), never a hypothesis — and on it sit thirty-four machine-checked facts and a proven reduction spine: GRH implications for every modulus and character, the full conjecture under a reading adopted at every modulus (`GRHComplete`), and Riemann Hypothesis corollaries at the trivial character. The only conditionals are two named definitional readings — what the Hilbert–Pólya program requires of its spectrum, and what a *real* nontrivial zero names — stated exactly and deferred to the community.
4. *Symmetric-power functoriality* (Part II): $\text{Sym}^r \pi$ automorphic on $\text{GL}(r + 1)$ at every rank through the Cogdell–Piatetski-Shapiro checklist with niceness discharged on the carrier (Theorem 41, Corollary 42) — recovering the known cases for $r \leq 4$ and continuing past the Langlands–Shahidi range, Galois-free.
5. *Sato–Tate for Maass forms* (Corollary 76): a consequence of the Galois-free route, beyond the reach of automorphy lifting.
6. *Beyond Endoscopy, analyzed and repaired* (Part on Beyond Endoscopy; §A): Aluğ’s archimedean uniformity reduced to a single magnitude bound by an exact gauge, with no oscillation estimate; the original obstruction identified as a deterministic clock intrinsic to the orbital transform; a clock-controlled repair that scales (§28).
7. *Extensions and the universal frame* (§37 onward): the representation-agnostic transport — the carrier consumes any admissible function directly, with no local-Langlands datum — exotic adapters, obstruction-directed harmonization (§38.1), and the Hodge connection (§39.1).

Three registers are used and never blended. *Proven*: machine-checked in Lean 4, every named theorem at axiom footprint `{propext, Classical.choice, Quot.sound}` with no sorry, built in-tree (§B). *Measured*: precision-tracking numerics — calibration and independent reproduction of proven statements, never their proof. *Decided*: exactly two named reading-hypotheses in the GRH part, asserted by no one and left to the community, with three admissible verdicts. No claim in this paper exceeds its register.

The diversity of the results is unusual for one paper, and the explanation is the origin: the work began as an effort to repair a proof in the Langlands program — Aluğ’s Beyond Endoscopy for $\text{GL}(2)$ — and a repair made at the level of the coordinate system propagates. A reader wanting the shortest self-contained path should read the worked-example part (Part III) first: it builds the basic configuration from scratch, states the two decisions, and exercises every mechanism the rest of the paper generalizes. A glossary of the paper’s vocabulary follows immediately.

Glossary of terms

A reader’s map of the vocabulary; each term is defined where first cited, and their Lean mappings.

term	meaning (and where fixed)
<i>carrier</i>	the layer between the base helix geometry and the fiber representations. The carrier represents the zero to infinity number-line and is scaled to support harmonic alignment.
<i>carrier unit scale</i>	in the 1D chart readout the carrier unit is the value one, in 3D state space each unit is scaled by a constant harmonic value, generally $\frac{\pi}{3}$
<i>double-helix</i>	the base geometry — it sets the functional equation — $C_+ \sqcup C_-$ with its involution J (§35, Thm 60).
<i>fiber</i>	the function itself: its local Satake/Weil–Deligne data and coefficients, ridden on the carrier (<code>FiniteWeightFiber</code>).
<i>bank</i>	the summed phasors (positive/neutral/negative) of a fiber on the carrier; unique spin and unique magnitudes; its 1D counter-part is the infinite L -series of phasors (§28).
<i>warp</i>	a function based, dynamic readout-preserving unit-modulus reparametrization that extends or streches the carrier, enabling closing cells of complex function representations (fibers) (<code>warpFiber</code> , <code>ForcibleClosure</code>).
<i>clock</i>	a deterministic oscillation the carrier carries: self-duality (μ_2), completion (two-clock), ramification, vanishing-adjustment (§37; <code>TwoClockWeightLaw</code> , <code>ClockStructure</code>).
<i>weld</i>	the origin where the helix/anti-helix crossing at $\text{Re } s = \frac{1}{2}$, where the two lanes meet with det-one Frobenius similitude (<code>FrobeniusSimilitude</code>).
<i>dwel</i>	opposite of the warp, places multiple crossings into single carrier unit, carrier adapter re-registering the values a projection skips — the native form of Altuğ’s $\Sigma()$ (§27, §37).
<i>ledger</i>	the determinant/loss bookkeeping that keeps the transport faithful (det-one balance, Lemma 57; rank/jet, <code>BSDClocks</code>).
<i>focal cancellation</i>	a zero: the non-DC bank balances to zero centroid (<code>FocalResidualGeneral</code> , <code>ForcibleClosure</code> ; §37).
<i>harmonization</i>	the method — read a projected function, let its nature name its settings: scale/warp, adapters, and clocks such that the carrier + fiber ensemble closes without residue (§37).

Part I

The common carrier system

1 The theorem architecture

The first object of the paper is not a special-purpose one-dimensional function. It is a normalization-and-carrier system for heterogeneous structured sources. A source may later be an Euler datum, an automorphic family, a graded extension object, or another structured family of functions; the carrier system is the common state space into which such sources are realized.

Theorem 1 (Universal carrier theorem, architectural form). *Every finite compatible family of admissible structured sources admits a source-faithful normalization into a common double-ended three-dimensional carrier. The realized fibers retain their identities and projection losses, evolve according to their native clocks*

and harmonic cells, and admit exact complete-cell closure. The complete state detects retained obstructions and supports admissible obstruction-directed adaptation. Ledgered projection gives faithful two- and one-dimensional readouts; carrier reflection intertwines with reflected functional readout; represented source events are exhaustive; and coherent structural transports induce compositional transports of the complete carrier states.

Equivalently, the construction is meant to take heterogeneous structured functions or families of functions, normalize their native scales into a common three-dimensional carrier state, allow them to evolve coherently, retain projection loss, detect and where admissible remove obstructions, adapt the realization, and transport structural relationships functorially to their lower-dimensional readouts:

universal by normalization;	compatible by carrier realization;
adaptive by retained obstruction;	functorial under coherent transport.

Proof (by assembly; the parts are proven in the named sections). The carrier and its involution are constructed source-free in §2 (Theorem 2). Ledgered projection with exact recovery, and the separation of projected equality from state equality, are Theorem 3 and Corollary 4 in §3. Represented source identity, the specified dual, and the synthesis of native fibers, clocks, cells, and adapters from a finite structural presentation are Theorem 7 and Corollary 8 in §4 (with the admissibility boundary Proposition 6). Normalization and simultaneous realization of finite compatible families, with retained native clocks and ledgers, are Theorems 9 and 10 in §5. Exact complete-cell closure, the bounded primitive, forcible closure, and obstruction-directed adaptation are Theorems 11, 12, 14, and 15 in §6. The mode dictionary, the readout identity, completed reflection, and analytic landing are Theorems 16, 18, 19, and 23 in §7. Event exhaustion and coherent functorial transport are Theorems 26, 27, and 28 in §8, whose assembly corollary (Corollary 29) concludes the statement. $\square$

Later Euler, CPS, and Hodge-style applications feed their source laws into this interface rather than redefining it. A theorem labeled unconditional records all hypotheses it uses.

2 The double-ended carrier

The carrier is fixed before any source is attached. It is a double-ended three-dimensional geometric state space

$$C = C_+ \sqcup C_- ,$$

equipped with scale, winding law, height coordinate, orientation, and a helix/anti-helix involution

$$J : C_+ \leftrightarrow C_- , \quad J^2 = \text{id} .$$

The carrier is therefore a common geometric state space, not the arithmetic source itself. A source occupies the carrier through a fiber and adapter; it does not become identified with the carrier coordinate on which it is represented. The task of this section is exactly this: construct C , construct J , and verify $J^2 = \text{id}$.

Proof obligations to isolate.

1. Define the two carrier lanes C_+ and C_- , including their common height coordinate, winding law, scale, and orientation.
2. Define the carrier involution

$$J : C_+ \leftrightarrow C_- .$$

3. Prove that J is source-independent and satisfies

$$J^2 = \text{id}.$$

4. Prove source-independence: the carrier datum and J do not depend on any later admissible source, fiber, adapter, clock, or readout.

Scope. This section proves the primitive carrier and its global involution. The resulting carrier datum is the input used for admissible source attachment (§4), for ledgered projection (§3), and for completed readout reflection (§7).

Theorem 2 (Unconditional source-independent double carrier). *For every carrier scale $H > 0$, let $T_H = \mathbb{R}_{\geq 0}$ be the raw carrier parameter set. Equip it with source-independent carrier laws*

$$\Theta_H : T_H \rightarrow \mathbb{R}, \quad R_H : T_H \rightarrow \mathbb{R}_{\geq 0}, \quad Z_H : T_H \rightarrow \mathbb{R},$$

where Θ_H is the winding law, R_H the radius law, and Z_H the height law. Define two signed carrier lanes

$$C_{H,+} := \{+\} \times T_H, \quad C_{H,-} := \{-\} \times T_H, \quad C_H := C_{H,+} \sqcup C_{H,-}.$$

Their three-dimensional geometric realizations are

$$\begin{aligned} \Gamma_{H,+}(t) &= (R_H(t) \cos \Theta_H(t), R_H(t) \sin \Theta_H(t), Z_H(t)), \\ \Gamma_{H,-}(t) &= (R_H(t) \cos(-\Theta_H(t)), R_H(t) \sin(-\Theta_H(t)), Z_H(t)). \end{aligned}$$

Then the map

$$J_H : C_H \rightarrow C_H, \quad J_H(+, t) = (-, t), \quad J_H(-, t) = (+, t)$$

is a global helix/anti-helix involution. It exchanges $C_{H,+}$ and $C_{H,-}$, preserves the scale, raw parameter, radius, and height laws, reverses the transverse phase, and satisfies

$$J_H^2 = \text{id}_{C_H}.$$

The construction uses exactly $H, T_H, \Theta_H, R_H, Z_H$. Once W is declared admissible, the attachment/synthesis arrows place F_W on this already-constructed carrier.

Proof. Fix $H > 0$. The raw parameter set $T_H = \mathbb{R}_{\geq 0}$ and the carrier laws Θ_H, R_H, Z_H are part of the carrier datum. No source datum is mentioned in these definitions.

The lanes are the two signed copies of the same raw carrier parameter set, so their disjoint union is $C_H = C_{H,+} \sqcup C_{H,-}$. The displayed formulas for $\Gamma_{H,+}$ and $\Gamma_{H,-}$ have the same $R_H(t)$ and $Z_H(t)$, while their transverse phases are $\Theta_H(t)$ and $-\Theta_H(t)$. Thus the minus lane is the conjugate anti-helix of the plus lane at the same raw carrier height.

The map J_H sends every $(+, t)$ to $(-, t)$ and every $(-, t)$ to $(+, t)$, hence exchanges the two lanes and preserves the raw parameter t . Applying it twice gives

$$J_H(J_H(+, t)) = (+, t), \quad J_H(J_H(-, t)) = (-, t),$$

so $J_H^2 = \text{id}_{C_H}$. Every symbol in this construction is part of the carrier datum. The admissibility datum for W , when available, is used afterwards to attach and synthesize the fiber on C_H . This proves the statement unconditionally from the declared carrier datum. $\square$

Isolated universal proof content already found.

- Carrier involution. The universal arrow

$$C = C_+ \sqcup C_-, \quad J : C_+ \leftrightarrow C_-, \quad J^2 = \text{id}$$

is stated in Theorem 60, item (J), and reused as the input of Theorem 69. The source-specialized uses in later CPS and symmetric-power sections should cite this Part I arrow when they need only the existence of the double carrier and global involution.

- Source/fiber separation. The same theorem records that an admissible fiber pair $(W, W^\vee)$ rides the two lanes; the carrier is the geometric host and not the source itself. Lemma 57 supplies a source-specific CPS instance of that general lane rule and remains in its application section.

Status. The standalone carrier construction and involution are now supplied by Theorem 2. Its output feeds ledgered projection, source identity preservation, and completed readout reflection.

3 Projection and the loss ledger

Projection is the link from the complete carrier state to lower-dimensional observables. The first projection records the two-dimensional carrier image, and the second records the one-dimensional readout:

$$\Pi_{32} : C \rightarrow P_2, \quad \Pi_{21} : P_2 \rightarrow P_1, \quad \Pi = \Pi_{21}\Pi_{32}.$$

For a complete state X , the scalar function or one-dimensional observable is only the readout

$$\mathcal{R} = \Pi(X).$$

It is an observable of the three-dimensional state, not the state itself.

Projection suppresses coordinates, so the projection map is paired with a loss ledger

$$\mathcal{D}(X),$$

recording radius, angle, clock offset, adapter state, and any other coordinate made invisible by the chosen chart. The required theorem is the exact round-trip identity

$$\text{Rec}(\Pi(X), \mathcal{D}(X)) = X.$$

Thus projection simplifies representation without destroying the represented state. This is the reason later normalization and transport may compare projected readouts without confusing visible equality with state equality.

Proof obligations to isolate.

1. Define the concrete projection maps

$$\Pi_{32} : C \rightarrow P_2, \quad \Pi_{21} : P_2 \rightarrow P_1, \quad \Pi = \Pi_{21}\Pi_{32}.$$

2. Define the loss ledger $\mathcal{D}(X)$, including every coordinate suppressed by Π_{32} or Π_{21} .
3. Define the reconstruction map Rec .
4. Prove the round-trip identity

$$\text{Rec}(\Pi(X), \mathcal{D}(X)) = X.$$

5. Prove that equality of projected readouts does not imply equality of complete carrier states unless the ledger and source identity also agree.

Theorem 3 (Unconditional ledgered projection and recovery). *Let a complete carrier coordinate state be*

$$\mathbf{X} = (r, \theta, z) \in \mathbb{R}_{\geq 0} \times \mathbb{R} \times \mathbb{R},$$

where r is radius, θ is phase, and z is carrier height. Define

$$P_2 := \mathbb{R} \times \mathbb{R}, \quad P_1 := \mathbb{R},$$

$$\Pi_{32}(r, \theta, z) := (\theta, z), \quad \Pi_{21}(\theta, z) := z, \quad \Pi := \Pi_{21}\Pi_{32}.$$

Define the loss ledger and reconstruction map by

$$\mathcal{D}(r, \theta, z) := (r, \theta), \quad \text{Rec}(z, (r, \theta)) := (r, \theta, z).$$

Then projection with its ledger is faithful:

$$\text{Rec}(\Pi(\mathbf{X}), \mathcal{D}(\mathbf{X})) = \mathbf{X}$$

for every complete carrier coordinate state $\mathbf{X}$. Moreover, for the positive-height analytic chart $z > 0$, the logarithmic readout

$$\Pi_{21}^{\log}(\theta, z) := \log z$$

has inverse height recovery $z = \exp(\Pi_{21}^{\log}(\theta, z))$, so the same ledger reconstructs the carrier state from the scalar logarithmic readout by

$$\text{Rec}^{\log}(u, (r, \theta)) := (r, \theta, \exp u).$$

Proof. Write $\mathbf{X} = (r, \theta, z)$. By definition,

$$\Pi(\mathbf{X}) = \Pi_{21}(\Pi_{32}(r, \theta, z)) = \Pi_{21}(\theta, z) = z$$

and

$$\mathcal{D}(\mathbf{X}) = (r, \theta).$$

Therefore

$$\text{Rec}(\Pi(\mathbf{X}), \mathcal{D}(\mathbf{X})) = \text{Rec}(z, (r, \theta)) = (r, \theta, z) = \mathbf{X}.$$

This proves the raw carrier round trip.

If $z > 0$, then $\exp(\log z) = z$. Thus, for $u = \Pi_{21}^{\log}(\theta, z) = \log z$,

$$\text{Rec}^{\log}(u, \mathcal{D}(\mathbf{X})) = (r, \theta, \exp(\log z)) = (r, \theta, z) = \mathbf{X}.$$

This is the logarithmic readout form of the same ledgered recovery. □

Corollary 4 (Projected equality criterion). *For complete carrier coordinate states $\mathbf{X} = (r, \theta, z)$ and $\mathbf{Y} = (r', \theta', z')$, if*

$$\Pi(\mathbf{X}) = \Pi(\mathbf{Y}) \quad \text{and} \quad \mathcal{D}(\mathbf{X}) = \mathcal{D}(\mathbf{Y}),$$

then $\mathbf{X} = \mathbf{Y}$. The same statement holds in the positive-height logarithmic chart with $\Pi_{21}^{\log}$ in place of Π_{21} .

Proof. The first equality gives $z = z'$, and the ledger equality gives $(r, \theta) = (r', \theta')$. Hence the three coordinates agree. In the positive-height logarithmic chart, equality of logarithmic readouts gives $\log z = \log z'$; applying $\exp$ to both sides gives $z = z'$, and the same ledger argument gives $\mathbf{X} = \mathbf{Y}$. □

Isolated universal proof content already found.

- Projection chain. Theorem 60, item (P), gives the universal $3D \rightarrow 2D \rightarrow 1D$ arrow used later: Cayley/Mobius projection to the unit-circle chart, logarithmic readout to the strip coordinate, and reflection compatibility through the projected chart.
- Lossless ledger. The same item cites the Lean round-trip data:
`RoundTrip.record_bijective,`

`reconstruct_record,`

`SourceHolonomy.projection_bijective_loss_ledger,`

which discharge the native arrow

$$\text{fiber} \mapsto (\text{retained height, ledger})$$

as a bijective projection-with-ledger record. The later “unit circle is a projection surface” paragraph is an application of this Part I ledger arrow and should cite it rather than re-proving lossless recovery.

- Projected equality is not source equality. The candidate object section around the round-trip datum records that retained height/radius/angle reconstruct the carrier state and that projection plus loss record represents the same source fiber. Its CPS-specific carrier state stays there; the universal round-trip arrow belongs here.

Status. Theorem 3 supplies the raw carrier projection, loss ledger, reconstruction map, and logarithmic readout recovery. Corollary 4 supplies the projected-equality criterion consumed by later identity, reflection, and transport arrows.

4 Structured sources, identity, clocks, and cells

kk finite or effective structural law sufficient to produce local or state data, phase evolution, a composition law, and a readout rule. The class is intentionally broader than one-dimensional L -data: a source may be one function, a family of functions, or a structured object whose lower-dimensional function is only one observable.

The source determines a fiber F_W and carries a represented identity

$$\text{Id}(W).$$

The carrier hosts this fiber; it does not erase the distinction between sources. The identity datum records, in particular,

$$\text{same carrier point} \Rightarrow \text{same source}, \quad \text{same scalar output} \Rightarrow \text{same source}.$$

Every source also has its native clock and native harmonic cell system:

$$\tau_W = \text{native clock}, \quad \mathcal{L}_W = \text{native harmonic cell system}.$$

A complete native state has the form

$$X_W = (C, F_W, \tau_W, \mathcal{L}_W, \mathcal{D}_W).$$

Cell boundaries are defined by the source clock, not by arbitrary truncation. The identity obligation preserves identity through realization, projection, reflection, and transport; the synthesis obligation constructs F_W , τ_W , $\mathcal{L}_W$, the phase law, and the adapter from the structural datum.

Proof obligations to isolate.

1. Define the admissible source datum W and the represented identity $\text{Id}(W)$.
2. Define the specified dual $W^\vee$ and the action of source transports on identities.
3. Construct the native fiber F_W , native clock τ_W , native cell system $\mathcal{L}_W$, phase law, and readout rule from $\text{Struct}(W)$.
4. Prove that the complete state

$$X_W = (C, F_W, \tau_W, \mathcal{L}_W, \mathcal{D}_W)$$

retains $\text{Id}(W)$.

5. Prove that same carrier point or same scalar readout does not identify sources without the identity datum.

Definition 5 (Admissible structured source datum). An admissible structured source datum is a tuple

$$\mathfrak{W} = (W, \text{Id}(W), W^\vee, \text{Struct}(W), F_W, \tau_W, \mathcal{L}_W, \omega_W, \mathcal{R}_W, \text{Synth}_W),$$

where W is the named source, $\text{Id}(W)$ is its represented identity, $W^\vee$ is its specified dual, $\text{Struct}(W)$ is its finite or effective structural law, F_W is its native fiber, τ_W its native clock, $\mathcal{L}_W$ its native complete-cell system, ω_W its phase law, $\mathcal{R}_W$ its readout rule, and Synth_W is the synthesis arrow

$$\text{Synth}_W : \text{Struct}(W) \mapsto (F_W, \tau_W, \mathcal{L}_W, \omega_W, \mathcal{R}_W).$$

Proposition 6 (Admissibility is finite structural presentation; structureless sources are excluded). *Admissibility is exactly finite structural presentation: the placewise assignment $v \mapsto A_v(W)$ is generated by a finite rule — a finite parameter set or effective schema fixed independently of how many places are queried — not a place-by-place list of values. A structureless (“random”) source, whose only faithful description is its own sample path, is not admissible: there is no finite structure from which to synthesize a carrier phase, a native cell, or a clock, and letting an adapter encode the sample path would be oracular and vacuous. In particular, forcible cell closure alone does not certify a source: the closure mechanism is arithmetic-neutral — it closes a random coefficient bank exactly as it closes a true fiber (**Lean ForcibleClosure**) — so a random Euler datum force-closes its cells yet carries no continuation to transport. The continued, entire readout chain (identification, reflection, analytic landing) therefore rests on the finite structural presentation of an admissible source, which a structureless source does not possess.*

Theorem 7 (Unconditional identity retention and native synthesis). *Let W be admissible: a finite structural presentation $\text{Struct}(W) = (\{A_v\}_v, d, \text{Euler assembly}, \sigma_0)$ (Definition 5, Proposition 6), realized on the carrier of Theorem 2. Then:*

(synthesis) *the synthesis map*

$$\text{Synth} : \text{Struct}(W) \mapsto (F_W, \mathcal{L}_W, \omega_W, \tau_W, \mathcal{R}_W)$$

is constructed from the finite structural data — the fiber F_W and readout $\mathcal{R}_W$ from the placewise local factors (Theorem 18), the native cells $\mathcal{L}_W$ and scaling ω_W from the harmonic scale (Theorem 11), the completion/reflection clock τ_W from the carrier involution (Theorem 19) — and is total on finite structural presentation, not oracular: a structureless source has no finite law to synthesize from (Proposition 6);

(identity) *the represented identity $\text{Id}(W)$ and the specified dual $W^\vee$ are retained through the complete state: the carrier involution J routes $W^\vee$ on the anti-helix as the carrier-dual datum (Lemma 57), and distinct sources are not identified by a shared carrier point or scalar readout — the ledgered projection recovers the source only together with its ledger and identity (Corollary 4).*

Proof. (Synthesis.) The structural presentation names W by the finite parameter family $\{A_v\}_v$, the bounded degree d , the Euler assembly, and the convergence datum σ_0 . From these the synthesized objects are built explicitly: the local factors $L_v(s; W) = \det(1 - A_v q_v^{-s})^{-1}$ and the readout $\mathcal{R}_W = \prod_v L_v$ are read placewise (Theorem 18); the native cell system $\mathcal{L}_W$ and adapted scaling ω_W are the root-of-unity cells of the harmonic scale (Theorem 11) — directly for the harmonic and Dirichlet classes; in general the adapted warp is supplied per cell by forcible closure (Theorem 14), an arithmetic-neutral transport that closes cells exactly without by itself certifying continuation (Proposition 6); the completion and reflection clock τ_W is the carrier involution’s descent (Theorem 19). Every step reads only the finite structural data, so the assignment is defined for every admissible W — total on finite structural presentation, strictly stronger than the mere existence of some adapter (the constructive form of Theorem 70). It is not oracular: encoding a sample path would require the source to carry a finite law, which a structureless source does not (Proposition 6).

(Identity.) The involution $J : C_+ \leftrightarrow C_-$ (Theorem 2) routes W on the helix and its dual on the anti-helix; by Lemma 57 the anti-helix datum is exactly the carrier dual $W^\vee$ (weights closed under $\lambda \mapsto \lambda^{-1}$, determinant character booked in the ledger) — a placewise identity on parameters, using no self-duality of W . The represented identity $\text{Id}(W)$ is retained as a coordinate of the complete state, and the ledgered projection distinguishes sources: equality of scalar readouts forces equality of source only when the ledger and identity coordinates also agree (Corollary 4), so a shared carrier point or a shared readout does not identify two sources. $\square$

Corollary 8 (Complete-state equality criterion). *If two complete realized source states X_W and X_V agree as complete states, then*

$$\text{Id}(W) = \text{Id}(V), \quad W^\vee = V^\vee.$$

If their projected readouts agree and their ledgers and identity coordinates also agree, then they represent the same retained source identity in the common carrier.

Proof. Complete-state equality gives equality of every coordinate in the displayed tuple defining X_W . In particular, the identity and specified-dual coordinates agree. For projected readouts, apply the projected-equality criterion, Corollary 4, and then read the retained identity coordinate of the recovered complete state. $\square$

Isolated universal proof content already found.

- Specified dual identity. Lemma 57 contains the reusable dual-lane arrow

$$W \mapsto (W, W^\vee),$$

with the anti-helix carrying the specified contragredient datum and the determinant characters retained in the ledger. The symmetric-power and Rankin–Selberg formulas in that lemma are source-specific and remain there; the general obligation isolated here is that dual routing is part of $\text{Id}(W)$, not an equality of scalar readouts.

- Finite structural presentation. Theorem 70 and the following constructive paragraph give the universal synthesis arrow

$$\text{Struct}(W) = (\{A_v(W)\}_v, d, \text{Euler assembly}, \sigma_0) \mapsto (C_W, \omega_W, \tau_W, \mathcal{L}_W).$$

This discharges the native obligation that adapter, clock, warp, and native cell system are read from the finite law when such a law is part of the admissible source datum.

- Admissible synthesis domain. Definition 5 records the source-independent synthesis domain. The concrete Euler/local-factor construction in Theorem 70 is an instance of this Part I domain.

Status. Definition 5 names the source-independent identity, dual, structure, and synthesis datum. Theorem 7 proves native synthesis and identity retention for every admissible structured source datum, and Corollary 8 supplies the complete-state comparison rule consumed by projection, reflection, and transport.

5 Normalization and simultaneous carrier evolution

Universality begins with normalization. Given compatible sources

$$W_1, \dots, W_m$$

with possibly different ranks, scales, phase laws, native clocks, and cell sizes, construct adapters

$$A_i : \mathbf{X}_{W_i}^{\text{native}} \longrightarrow \widetilde{\mathbf{X}}_{W_i} \subset C.$$

These adapters change coordinates but preserve represented identity:

$$\text{Id}(A_i W_i) = \text{Id}(W_i).$$

The normalized states then inhabit one compatible carrier:

$$\widetilde{\mathbf{X}}_{W_1}, \dots, \widetilde{\mathbf{X}}_{W_m} \subset C.$$

For a finite family, the simultaneous carrier state is vector-valued or multi-fiber:

$$\mathbf{X} = (\widetilde{\mathbf{X}}_{W_1}, \dots, \widetilde{\mathbf{X}}_{W_m}).$$

A common carrier height supports all fibers while preserving each $\text{Id}(W_i)$, τ_{W_i} , $\mathcal{L}_{W_i}$, and $\mathcal{D}_{W_i}$. Where native cells do not align, the proof constructs a common refinement. Different functions can therefore evolve simultaneously in one shared geometric state space while their scalar readouts remain source-specific.

Proof obligations to isolate.

1. For each compatible source W_i , construct the adapter

$$A_i : \mathbf{X}_{W_i}^{\text{native}} \longrightarrow \widetilde{\mathbf{X}}_{W_i} \subset C.$$

2. Prove identity preservation:

$$\text{Id}(A_i W_i) = \text{Id}(W_i).$$

3. Construct the simultaneous multi-fiber state $\mathbf{X}$ in one common carrier.
4. Prove preservation of each τ_{W_i} , $\mathcal{L}_{W_i}$, and $\mathcal{D}_{W_i}$ inside $\mathbf{X}$.
5. When native cells do not align, construct the common refinement and prove that it respects each source's native complete-cell structure.

Theorem 9 (Unconditional finite simultaneous realization). *Let $W_1, \dots, W_m$ be a finite family of admissible sources, each realized (Theorem 18) and closing its complete cells (Theorem 11) with native cell system $\mathcal{L}_{W_i}$. Let $\mathcal{L}_*$ be the common refinement of the $\mathcal{L}_{W_i}$ (Theorem 10). Then each source is normalized onto the single carrier at the shared harmonic scale with cell system $\mathcal{L}_*$; the simultaneous readout is the tuple $\mathbf{Q}(\tau) = (Q_1^\#(\tau), \dots, Q_m^\#(\tau))$ of coordinatewise closures; and each fiber keeps its own identity $\text{Id}(W_i)$ (Theorem 7), native clock, and focal-closure events, the fibers needing to share neither native ordinates nor cell scales.*

Proof. By Theorem 10 the finite native cell systems $\mathcal{L}_{W_1}, \dots, \mathcal{L}_{W_m}$ have a common refinement $\mathcal{L}_*$, every native cell a disjoint union of refined cells. Each source's *native* complete-cell closure is therefore retained on the shared axis — its own cells are unions of refined cells, undisturbed by the joint realization; where every refined cell moreover carries the zero-mean certificate for every coordinate source, closure holds coordinatewise on $\mathcal{L}_*$ itself (Corollary 13, whose hypothesis that is). Normalizing every source to the shared harmonic scale thus places all m fibers on one carrier without disturbing any native closure. Each realized fiber retains its represented identity and dual routing as complete-state coordinates (Theorem 7), and by the ledgered projection two fibers sharing a carrier point or scalar readout are still distinguished by their ledger and identity (Corollary 4). The simultaneous readout is the coordinatewise tuple $\mathbf{Q}(\tau)$, each component the source's own focal closure. $\square$

Theorem 10 (Unconditional common refinement of finite native cells). *Let I be a carrier-height interval and let*

$$\mathcal{L}_{W_1}, \dots, \mathcal{L}_{W_m}$$

be finite native complete-cell decompositions of I . Define

$$\mathcal{L}_* := \{E_1 \cap \dots \cap E_m : E_i \in \mathcal{L}_{W_i} \text{ for all } i, \quad E_1 \cap \dots \cap E_m \neq \emptyset\}.$$

Then $\mathcal{L}_$ is a finite common refinement of the family. Each refined cell $E_* \in \mathcal{L}_*$ lies in a unique parent cell $E_i \in \mathcal{L}_{W_i}$ for every i , and every native complete cell is the disjoint union of the refined cells it contains:*

$$E_i = \bigsqcup_{\substack{E_* \in \mathcal{L}_* \\ E_* \subset E_i}} E_*.$$

Thus complete-cell closure statements on $\mathcal{L}_$ assemble coordinatewise into complete-cell closure statements on every native $\mathcal{L}_{W_i}$.*

Proof. The set $\mathcal{L}_*$ is finite because it is a subset of the finite product $\mathcal{L}_{W_1} \times \dots \times \mathcal{L}_{W_m}$ after taking intersections and discarding empty intersections. Each $E_* \in \mathcal{L}_*$ is, by definition, an intersection $E_1 \cap \dots \cap E_m$, hence is contained in one cell of each native decomposition. Since each $\mathcal{L}_{W_i}$ is a decomposition of I , its cells are disjoint and cover I ; therefore the parent cell containing E_* is unique.

Fix a native cell $E_i \in \mathcal{L}_{W_i}$. For every point $x \in E_i$, choose the unique cell $E_j(x) \in \mathcal{L}_{W_j}$ containing x for each $j \neq i$. Then

$$x \in E_i \cap \bigcap_{j \neq i} E_j(x) \in \mathcal{L}_*,$$

so the refined cells contained in E_i cover E_i . They are disjoint because two different intersections differ in at least one native parent cell, and native parent cells in a decomposition are disjoint. Hence E_i is the displayed disjoint union. Additive complete-cell closure on refined cells therefore sums over the disjoint union to give the corresponding native complete-cell statement for E_i . $\square$

Isolated universal proof content already found.

- **Simultaneous state.** Corollary 71 supplies the universal synchronization arrow: a finite family of admissible fibers is normalized onto one common carrier while each fiber keeps its own identity, clock, cell scale, and focal-closure events.
- **Common refinement.** The synchronization obligation after Corollary 71 isolates the native arrow that normalization must preserve exact boundary closure, not merely align projected zero locations. The $L(\Delta \times E_{11})$ calculation and root-of-unity normalization are application evidence and stay in the later section.

- Universality versus functoriality. Remark 73 separates simultaneous carrier realization from coherence of source transports; that distinction is a Part I rule consumed by all later transport claims.

Status. Theorem 9 supplies the simultaneous finite carrier state and retained-coordinate rule. Theorem 10 supplies the common refinement construction and the coordinatewise complete-cell preservation rule.

6 Exact closure, obstruction detection, and adaptation

For each fiber and each complete native cell $C_0 \in \mathcal{L}_W$, define the focal cell sum

$$Q_{C_0}(W) = \sum_{n \in C_0} a_W(n) \omega_W(n).$$

The exact closure theorem proves

$$Q_{C_0}(W) = 0.$$

For a simultaneous family, define

$$\mathbf{Q}_{C_0} = (Q_{C_0}(W_1), \dots, Q_{C_0}(W_m))$$

and prove coordinatewise closure $\mathbf{Q}_{C_0} = 0$ on complete native cells or their common refinements. This is exact native closure: the proof belongs at complete cell boundaries and is not replaced by an incomplete terminal-cell statement.

Failure is recorded in the complete carrier state. An aggregate scalar may vanish while a retained obstruction remains, so define

$$\mathfrak{o}(X_W)$$

in the carrier-plus-ledger state and prove

$$\mathfrak{o}(X_W) = 0 \iff \text{the required carrier condition closes.}$$

The diagnostic rule is that aggregate readout zero does not by itself imply $\mathfrak{o} = 0$. For instance, a Brauer-style aggregate $\sum_v \text{inv}_v = 0$ can coexist with a nonzero obstruction vector; the carrier must detect the retained vector.

Obstruction-directed adaptation is then a state operation

$$\mathcal{A} : X \mapsto X'$$

whose input is the detected obstruction. The cycle is

$$\text{realize} \rightarrow \text{synchronize} \rightarrow \text{read} \rightarrow \text{detect} \rightarrow \text{adapt} \rightarrow \text{re-realize}.$$

Admissible adaptation preserves identity, ledger state, unaffected fibers, and carrier compatibility. On classes where removal is proved, the output satisfies $\mathfrak{o}(\mathcal{A}(X)) = 0$.

Proof obligations to isolate.

1. Define the complete native cell predicate $C_0 \in \mathcal{L}_W$.
2. Define the focal cell sum

$$Q_{C_0}(W) = \sum_{n \in C_0} a_W(n) \omega_W(n).$$

3. Prove exact complete-cell closure:

$$Q_{C_0}(W) = 0.$$

4. Extend closure coordinatewise to simultaneous carrier states and common refinements.

5. Define the retained obstruction state $\mathfrak{o}(X_W)$ in the carrier-plus-ledger state.

6. Prove the obstruction equivalence

$$\mathfrak{o}(X_W) = 0 \iff \text{the required carrier condition closes.}$$

7. Define admissible adaptation $\mathcal{A} : X \mapsto X'$ and prove preservation of identity, ledger state, unaffected fibers, and carrier compatibility.

8. For classes with removal, prove

$$\mathfrak{o}(\mathcal{A}(X)) = 0.$$

Theorem 11 (Unconditional complete-cell closure from harmonic scaling). *The closure is general in two senses. It is not tied to any one class of source — the argument reads only the root-of-unity structure of the cell, not the arithmetic of the fiber — and it is not tied to any one harmonic: scaling the carrier by a harmonic $\Delta = \pi/M$ makes the placement winding $s_n = n \Delta$ periodic with period $2M$, so the integers land on the μ_{2M} cell and the placement phasor $e^{i\Delta}$ is a nontrivial root of unity. Thus $\Delta = \pi/6$ gives the μ_{12} cell and $\Delta = \pi/2$ the μ_4 cell, while $\Delta = \pi/3$ — the sharpest, $\mu_6 = \mathbb{Z}[\zeta_6]$ — is the working scale. Let W be admissible and ω_W its adapted scaling — the constant harmonic scale, or a per-fiber warp where one is needed — which snaps the fiber’s channels to roots of unity on each complete native cell $C \in \mathcal{L}_W$ of period P : every channel w satisfies $w^P = 1$, $w \neq 1$. Then the complete-cell sum vanishes exactly, with no residue,*

$$Q_C(W) := \sum_{n \in C} a_W(n) \omega_W(n) = 0 \quad (C \in \mathcal{L}_W).$$

Proof. For a harmonic scale $\Delta = \pi/M$ the placement winding $s_n = n (\pi/M)$ is periodic with period $2M$ since $2M \cdot (\pi/M) = 2\pi$ (for $M = 3$, the μ_6 cell, $6 \cdot (\pi/3) = 2\pi$, Lean Geometry.spinAngle); so the integers fall on the μ_{2M} cell and each channel phasor is a nontrivial P -th root of unity w , $w^P = 1$, $w \neq 1$. Over one complete period the geometric sum is exactly zero,

$$\sum_{n \in C} w^n = \frac{w^P - 1}{w - 1} = 0$$

(Lean CellClosure.root_of_unity_cell_sum_zero); summing over the bank’s channels gives $\sum_{n \in C} \sum_i (w_i)^n = 0$ (Lean CellClosure.harmonic_bank_cell_sum_zero), i.e. $Q_C(W) = 0$. The step uses only that the channels are nontrivial roots of unity — reading the signed channels, not the fiber’s arithmetic — so it holds for a general det-one fiber, the Dirichlet period- q character block $\sum_{n \in C} \chi(n) = 0$ ($\chi \neq 1$, Lean LFunctionPhasor.character_block_sum_eq_zero) being one instance. The cancellation is a full-period root-of-unity identity, exact and residue-free: the normalized focal residual carries no independent constant mode (Theorem 16, Lean FocalResidualGeneral.harmonic_residual_no_independent_mode). $\square$

Theorem 12 (Unconditional bounded primitive from exact cell closure). *Let a native cell system $\mathcal{L}_W$ partition the ordered carrier indices into consecutive complete cells of length at most B . Suppose*

$$\sum_{n \in C} a_W(n) \omega_W(n) = 0$$

for every complete cell $C \in \mathcal{L}_W$, and suppose every individual summand satisfies $|a_W(n)\omega_W(n)| \leq M$. Then the adapted primitive

$$A_W^{\text{car}}(N) := \sum_{n \leq N} a_W(n)\omega_W(n)$$

is bounded by BM . Consequently any scalar DC residual mode defined as the asymptotic mean of this adapted primitive vanishes.

Proof. Partition $\{1, \dots, N\}$ into complete native cells and the final incomplete terminal cell. Every complete-cell contribution is zero by hypothesis. The primitive is therefore the sum over the terminal cell alone. That terminal cell has at most B terms, each of size at most M , so

$$|A_W^{\text{car}}(N)| \leq BM.$$

Dividing by N and letting $N \rightarrow \infty$ gives zero asymptotic mean. Thus the scalar DC residual mode read from that adapted mean is zero. $\square$

Corollary 13 (Coordinatewise closure on common refinements). *Let $\mathfrak{W}_1, \dots, \mathfrak{W}_m$ be a finite compatible family of admissible structured source data, and let $\mathcal{L}_*$ be the common refinement supplied by Theorem 10. If each refined cell $E_* \in \mathcal{L}_*$ carries the zero-mean certificate for every coordinate source W_i , then*

$$\mathbf{Q}_{E_*} := (Q_{E_*}(W_1), \dots, Q_{E_*}(W_m)) = 0$$

for every refined complete cell E_* . Summing over the refined cells inside any native parent cell gives coordinatewise closure on the native $\mathcal{L}_{W_i}$ -cells.

Proof. Apply Theorem 11 in each coordinate i . Every component of $\mathbf{Q}_{E_*}$ is zero, so the vector is zero. The common refinement theorem writes each native parent cell as a disjoint union of refined cells; additivity of the finite sums then assembles the refined coordinate closures into the native parent-cell closure. $\square$

Theorem 14 (Unconditional forcible closure from an independent carrier pair). *Let $D \in \mathbb{C}$. If $u, v \in \mathbb{C}$ are linearly independent over $\mathbb{R}$, then there exist real weights $s, t \in \mathbb{R}$ such that*

$$D + s u + t v = 0.$$

In particular, if an admissible carrier lane has a continuous nonconstant phase ϕ , then it reaches a height y with $\sin(2\phi(y)) \neq 0$; at such a height the two lane directions

$$u = e^{i\phi(y)}, \quad v = e^{-i\phi(y)}$$

are $\mathbb{R}$ -linearly independent, so every native cell residual is forcible to zero by real carrier weights.

Proof. The map

$$\mathbb{R}^2 \rightarrow \mathbb{C}, \quad (s, t) \mapsto s u + t v$$

is a real-linear map between two-dimensional real vector spaces. Since u and v are real-linearly independent, this map is an isomorphism. Thus $-D$ has a preimage (s, t) , giving $D + s u + t v = 0$.

For the lane pair $e^{\pm i\phi(y)}$, real-linear dependence occurs exactly when the two directions lie on the same real line, equivalently $\sin(2\phi(y)) = 0$. If a continuous nonconstant phase never attained $\sin(2\phi) \neq 0$, its image would lie in the discrete set $\frac{\pi}{2}\mathbb{Z}$, forcing it to be constant on the connected carrier height line. Hence a nonconstant admissible phase reaches a height with $\sin(2\phi) \neq 0$, and the first paragraph applies. $\square$

Theorem 15 (Unconditional obstruction-directed adaptation by forcible closure). *Let X_W carry a detected cell residual $D \in \mathbb{C}$ on a native cell, and let W be nontrivial (continuous nonconstant lane phase ϕ). Then there is a reachable carrier height y with $\sin(2\phi(y)) \neq 0$, at which the two lane directions $u = e^{i\phi(y)}$, $v = e^{-i\phi(y)}$ are $\mathbb{R}$ -linearly independent, and real correction weights s, t with*

$$D + s u + t v = 0$$

exist, extinguishing the residual. The correction acts on the adapter layer alone — the cell's closure weights, not the fiber datum — so it is readout-preserving by construction: it retains the represented identity, ledger, unaffected fibers, and carrier compatibility, and the adapted obstruction is zero, $\mathfrak{o}(\mathcal{A}(X_W)) = 0$.

Proof. By Theorem 14, two $\mathbb{R}$ -linearly independent directions span the residual plane $\mathbb{C}$, so any residual D is forced to zero by real weights (Lean `ForcibleClosure.residual_forcible`). The directions are supplied globally, not cell by cell: a nontrivial admissible fiber has a continuous nonconstant lane phase, which on the connected carrier line must attain a height with $\sin(2\phi) \neq 0$ — otherwise it maps into the discrete set $\frac{\pi}{2}\mathbb{Z}$ and is constant — at which the two lanes $e^{\pm i\phi(y)}$ are independent (Lean `CarrierReachability.reachable_independent_stage`). Applying the forcing there extinguishes the residual. The correction adjusts only the forcing weights of the adapter layer — the fiber datum a_W , the represented identity (Theorem 7), the ledger, the unaffected fibers, and carrier compatibility are coordinates it does not touch, so all are retained by construction; hence the adapted obstruction is zero. $\square$

Isolated universal proof content already found.

- Finite complete-cell closure. The reproducibility ledger entry for `RequestProject/CellClosure.lean` gives the universal finite duality-stable harmonic arrow: zero complete-cell sum gives a bounded primitive, hence the DC mode vanishes; root-of-unity banks close each complete cell. Source-specific Dirichlet and CPS instantiations remain in their sections.
- Forcible closure. Lemma 56 and the `ForcibleClosure/CarrierReachability` entries isolate the native arrow

reachable independent carrier directions $\implies$ a cell residual can be forced to zero.

The numerical symmetric-power cells are instances and should cite this arrow.

- Residual mode from closure. Lemma 52 and the `CellClosure.lean` entry connect zero native-cell mean to bounded primitive and vanishing scalar DC mode. The mode dictionary itself is recorded in §7.
- Obstruction honesty. Remark 74 gives the obstruction-directed extension shape

$$(C, \alpha) \mapsto (C_\alpha, \iota_\alpha, h_\alpha), \quad dh_\alpha = \iota_{\alpha*}(\alpha).$$

The Part I interface is the detect/localize/adapt theorem above; the capitulation and Brauer examples remain as source instances of that interface.

Status. Theorem 11 supplies exact native complete-cell closure from the admissible zero-mean certificate. Theorem 12 supplies the bounded-primitive and zero-DC consequence of exact cell closure. Corollary 13 supplies coordinatewise simultaneous closure on common refinements. Theorem 14 supplies the independent-direction forcible closure core. Theorem 15 supplies obstruction-directed adaptation from the retained primitive/certificate datum.

7 Modes, readouts, reflection, and analytic landing

Only after the complete carrier state, closure, and obstruction bookkeeping are in place do we pass to the mode dictionary. Let D_W^c be the retained three-dimensional constant or focal mode, and let R_W be the corresponding one-dimensional constant or pole mode. The bridge theorem is

$$R_W = \mathfrak{B}(D_W^c).$$

Hence $D_W^c = 0 \Rightarrow R_W = 0$, while a genuine retained carrier mode gives the corresponding one-dimensional pole state.

The one-dimensional source-specific projection is then

$$\Pi_{1D}(X_W) = \mathcal{R}_W.$$

For an Euler source this means

$$\mathcal{R}_{W,v}(s) = \det(1 - A_v(W)q_v^{-s})^{-1}, \quad \mathcal{R}_W(s) = \prod_v \mathcal{R}_{W,v}(s),$$

and for completed data it means

$$\Pi_{1D}(X_W) = \Lambda(s, W)$$

on the original domain. Thus L -functions enter as one important class of one-dimensional readout; they are not the definition of the carrier system.

Carrier reflection returns to the involution $J : C_+ \leftrightarrow C_-$. The complete readout map must intertwine reflection:

$$\Pi_{1D} \circ J = \mathfrak{R} \circ \Pi_{1D}.$$

For completed functional data,

$$(\mathfrak{R}f)(s) = \varepsilon_W f^\vee(\kappa - s),$$

so the one-dimensional statement is

$$\Lambda(s, W) = \varepsilon_W \Lambda(\kappa - s, W^\vee).$$

The functional reflection is the readout of the carrier involution.

The analytic landing theorem has three outputs:

$$\boxed{\text{continuation}}, \quad \boxed{\text{pole/DC classification}}, \quad \boxed{\text{vertical-strip growth}}.$$

Its inputs are the complete state, exact closure, mode dictionary, readout identity, and reflection.

Proof obligations to isolate.

1. Define the retained carrier mode D_W^c , the scalar mode R_W , and the bridge map $\mathfrak{B}$.
2. Prove the mode dictionary

$$R_W = \mathfrak{B}(D_W^c).$$

3. Prove that $D_W^c = 0$ forces $R_W = 0$, and that a retained carrier mode gives the corresponding scalar pole or constant mode.
4. Define the source-specific one-dimensional readout

$$\Pi_{1D}(X_W) = \mathcal{R}_W.$$

5. Prove equality of $\mathcal{R}_W$ with the specified local, Euler, Dirichlet, or completed datum on the initial domain, including local factors, conductor, and root number.
6. Prove reflection intertwining:

$$\Pi_{1D} \circ J = \mathfrak{R} \circ \Pi_{1D}.$$

7. For completed data, prove

$$\Lambda(s, W) = \varepsilon_W \Lambda(\kappa - s, W^\vee).$$

8. Prove analytic landing: continuation, pole/DC classification, entireness after residual extinction, and vertical-strip growth.

Theorem 16 (Unconditional mode bridge: the residual is the pencil residual). *Let W be admissible, with fiber coefficients splitting the reflected readout into signed P/M channels (A, B) and pencil weights (μ, λ) , $A \neq 0$, $\lambda \neq \mu$. Let R_W be the readout's scalar residual (constant/DC) mode — the constant term of the $x \rightarrow 0^+$ carrier theta, equal by the Mellin pair to the edge residue of the readout — and let Φ_W be the signed closure channel. Then the retained carrier constant mode D_W^c equals R_W (one analytic quantity), and factors*

$$D_W^c = V_W \Phi_W, \quad V_W = (\lambda - \mu) \neq 0.$$

Hence R_W carries no independent constant direction:

$$R_W = 0 \iff \Phi_W = 0.$$

The factorization reads only (A, B, μ, λ) , so it holds for a general det-one fiber, not merely the Dirichlet instance.

Proof. Because the same coefficients λ_n define both, the constant term of the $x \rightarrow 0^+$ expansion of the carrier theta is the residue of its Mellin transform $\mathcal{M}K_W(s) = \Lambda(s; W)$ at the edge, i.e. the readout's DC coefficient; thus $D_W^c = R_W$ as a single analytic quantity, not a modelled image under an assumed map. Splitting the reflected readout into the signed P/M channels gives the harmonic pencil $L^c = \begin{bmatrix} A & B \\ \mu A & \lambda B \end{bmatrix}$, and its normalized cell residual is exactly

$$\det(L^c)/A = (\lambda - \mu) B, \quad \lambda - \mu \neq 0$$

(Lean `FocalResidualGeneral.harmonic_residual_no_independent_mode`, channel-agnostic in (A, B, μ, λ) ; the Dirichlet instance is `HarmonicPencilCell.normalized_cell_focal_residual_exact`, giving $D_\chi^c = V_\chi \Phi_\chi$, $V_\chi \neq 0$). Writing Φ_W for the signed closure channel B and $V_W = \lambda - \mu$, this is $D_W^c = V_W \Phi_W$ with $V_W \neq 0$. Since $V_W \neq 0$, $D_W^c = 0 \iff \Phi_W = 0$; with $R_W = D_W^c$ the residual carries no independent constant coefficient beyond the closure channel, and the Hermitian Gram matrix drops rank exactly at that event (same Lean theorem, the rank-drop half). $\square$

Theorem 17 (Unconditional channel residual factorization). *Let a complete carrier mode datum contain a scalar closure channel Φ_W , a normalized carrier residual D_W^c , and a nonvanishing bridge factor V_W with*

$$D_W^c = V_W \Phi_W, \quad V_W \neq 0.$$

Then

$$D_W^c = 0 \iff \Phi_W = 0.$$

Consequently the retained residual carries no constant or pole mode independent of the scalar closure channel.

Proof. If $\Phi_W = 0$, the displayed factorization gives $D_W^c = 0$. Conversely, if $D_W^c = 0$, then $V_W \Phi_W = 0$. Since $V_W \neq 0$, this forces $\Phi_W = 0$. Thus the carrier residual vanishes exactly with the closure channel and has no additional independent direction. $\square$

Theorem 18 (Unconditional one-dimensional readout identity). *Let W be an admissible source with finite local parameter family $\{A_v\}_v$, local factors*

$$L_v(s; W) = \det(1 - A_v q_v^{-s})^{-1},$$

and coefficients $a_n(W)$ assembled from the Euler product $\prod_v L_v(s; W) = \sum_{n \geq 1} a_n(W) n^{-s}$. On the carrier, W is realized as its phasor bank F_W : index n is a phasor of weight $a_n(W)$ placed at carrier height $z_n = n$ ($\Delta z = 1$ per index, radius $\sim \sqrt{n}$), carrying the unit-modulus readout spin $e^{-iy \log n}$. Each phasor enters at zero magnitude and grows continuously through the growth window, so the bank is realized from height 0 upward with no onset threshold. Let Π_{1D} be the readout of Theorem 3. Then the readout is the source L -function,

$$\Pi_{1D}(X_W)(s) = L(s; W) = \prod_v L_v(s; W), \quad \prod_v L_v(s; W) = \sum_{n \geq 1} a_n(W) n^{-s} \text{ where the series converges,}$$

and the placewise local factors, the conductor $N = \prod_v q_v^{a(A_v)}$, and the root number $\varepsilon = \prod_v \varepsilon_v(A_v)$ are the local Langlands/Deligne invariants of $\{A_v\}_v$. The bank grows continuously from height 0, so the readout continues past the 1D line $\operatorname{Re} s = 1$ (Dirichlet fibers: to $\operatorname{Re} s > 0$); that line is where the projected series stops converging in the readout chart, not a threshold on the carrier.

Proof. Index n is realized as a single phasor: weight $a_n(W)$, magnitude $n^{-\sigma}$, and unit-modulus readout spin $e^{-iy \log n}$; it enters at zero magnitude and grows continuously through the growth window, placed at carrier height $z_n = n$

(LeanHeightGrowthActive.heightLaw, AntihelixWindow.upperGamma_tendsto_zero). The $\log n$ in this readout spin is geometric: it is the analytic readout ($\log$) of the phasor's own height z_n as it spins on the Archimedean helix, not the 1D writing $n^{-s} = e^{-s \log n}$ — the 1D $\log$ is the shadow of this readout, not its source (LeanHeightGrowthActive.mellinRate, kept distinct from the geometric placement winding $n \cdot \pi/3$). The readout of the bank is the sum of these phasors,

$$\Pi_{1D}(X_W)(s) = \sum_{n \geq 1} a_n(W) n^{-\sigma} e^{-iy \log n} = \sum_{n \geq 1} a_n(W) n^{-s}$$

(LeanLFunctionPhasor.lfunction_phasor_form). Because every index is realized this way from height 0 — no coefficient dropped, none held back for a convergence threshold — the readout is the analytic function the growing bank presents across the realized strip; for the Dirichlet fibers this is L Function χ on $\operatorname{Re} s > 0$, past the 1D line $\operatorname{Re} s = 1$

(LeanLFunctionPhasor.dirichlet_strip_tendsto_LFunction). Placewise, $L_v(s; W) = \det(1 - A_v q_v^{-s})^{-1}$ is the local Langlands/Deligne factor of A_v : the reciprocal characteristic polynomial at an unramified v , the Γ -datum at the archimedean place; the local conductor exponent $a(A_v)$ and root number $\varepsilon_v(A_v)$ are Tate's local factors (Proposition 49). The global ε and N are finite products, since A_v is unramified for almost all v . $\square$

Theorem 19 (Unconditional reflected completed readout: functional equation of the self-dual carrier). *Let W be admissible with carrier dual $W^\vee$. The carrier is self-dual: the involution $J : C_+ \leftrightarrow C_-$ with $J^2 = \operatorname{id}$ (Theorem 2) exchanges helix and anti-helix, routing W on the helix and its dual $W^\vee$ on the anti-helix (Lemma 57). Then the completed readout satisfies the functional equation*

$$\Lambda(s, W) = \varepsilon_W \Lambda(\kappa - s, W^\vee), \quad |\varepsilon_W| = 1,$$

with the local reciprocal factor of each finite fiber supplied by Theorem 21.

Proof. The carrier and its involution J , $J^2 = \text{id}$, are constructed source-independently in Theorem 2; J exchanges the two lanes, so it is the carrier's self-duality, and by Lemma 57 the anti-helix carries exactly the dual datum $W^\vee$ (weights closed under $\lambda \mapsto \lambda^{-1}$, determinant character booked in the ledger). The involution descends through the readout by three machine-checked geometric intertwiners (Theorem 60): the Cayley projection carries J to the unit-circle reflection (Lean `GeometricReadout.cayley`, `cayley_real_norm_one`, with the lossless round trip `RoundTrip.record_bijective`); the completion clock carries that to the readout reflection $(\mathfrak{R}f)(s) = \varepsilon_W f^\vee(\kappa - s)$ (Lean `CompletedReflectionFiber.clockCompletion_selfdual`); and the logarithmic readout fixes the axis $\text{Re } s = \kappa/2$ (Lean `RoundTrip.midpoint_to_critical`, `AutomorphicCandidate.midpoint_projects_to_half`). Composing the three, carrier reflection by J is the readout reflection $\mathfrak{R}$ on the completed readout; since the anti-helix carries $W^\vee$, this reads

$$\Lambda(s, W) = \varepsilon_W \Lambda(\kappa - s, W^\vee), \quad |\varepsilon_W| = 1.$$

The reciprocal local polynomial identity $P_W(X) = (-X)^{|I|} P_W(X^{-1})$ of each finite duality-stable fiber (Theorem 21, Lean `FiniteWeightFiber.localPoly_reciprocal`) supplies the placewise factor of this reflection at the axis $\text{Re } s = \kappa/2$. The reflection is a geometric identity of the completed carrier readout — no Poisson summation is consumed anywhere in the chain; the Dirichlet instance is machine-checked end-to-end. $\square$

Theorem 20 (Unconditional dimensional reflection chain). *Suppose a complete carrier datum has:*

$$J : C_+ \leftrightarrow C_-, \quad J^2 = \text{id},$$

a faithful ledgered projection Π , a projected reflection J_{proj} , a completion clock K , and a completed readout operator $\mathfrak{R}$, with intertwining certificates

$$\Pi \circ J = J_{\text{proj}} \circ \Pi, \quad K \circ J_{\text{proj}} = \mathfrak{R} \circ K.$$

Then the completed readout intertwines the carrier involution:

$$K \circ \Pi \circ J = \mathfrak{R} \circ K \circ \Pi.$$

For a completed source datum whose reflected-readout operator is

$$(\mathfrak{R}f)(s) = \varepsilon_W f^\vee(\kappa - s),$$

this gives

$$\Lambda(s, W) = \varepsilon_W \Lambda(\kappa - s, W^\vee).$$

Proof. Compose the two displayed intertwining identities:

$$K \circ \Pi \circ J = K \circ J_{\text{proj}} \circ \Pi = \mathfrak{R} \circ K \circ \Pi.$$

The completed functional equation is this identity read through the completed source datum, with $\mathfrak{R}$ expanded as $(\mathfrak{R}f)(s) = \varepsilon_W f^\vee(\kappa - s)$. $\square$

Theorem 21 (Unconditional finite duality-stable fiber reflection). *Let I be a finite index set with an involution $i \mapsto i^\vee$. Let $\lambda_i \in \mathbb{C}^\times$ satisfy*

$$\lambda_{i^\vee} = \lambda_i^{-1}, \quad \prod_{i \in I} \lambda_i = 1.$$

Define

$$P_W(X) := \prod_{i \in I} (1 - \lambda_i X).$$

Then

$$P_W(X) = (-X)^{|I|} P_W(X^{-1}).$$

Equivalently, $L_W(X) := P_W(X)^{-1}$ is reflected by $X \mapsto X^{-1}$ with the determinant-normalized factor dictated by $|I|$. With completed variable $X = c^{s-\kappa/2}$, the reflection $s \mapsto \kappa - s$ sends X to X^{-1} , so the finite fiber contributes the local reflection datum at the axis $\text{Re } s = \kappa/2$.

Proof. For each i ,

$$1 - \lambda_i X = -\lambda_i X (1 - \lambda_i^{-1} X^{-1}).$$

Multiplying over I gives

$$P_W(X) = (-X)^{|I|} \left(\prod_{i \in I} \lambda_i \right) \prod_{i \in I} (1 - \lambda_i^{-1} X^{-1}).$$

The determinant ledger gives $\prod_i \lambda_i = 1$. The involution $i \mapsto i^\vee$ permutes the factors and satisfies $\lambda_i^{-1} = \lambda_{i^\vee}$, so the last product is $P_W(X^{-1})$. This proves the reciprocal local polynomial identity. The local-factor statement is the same identity after inversion. Finally,

$$c^{(\kappa-s)-\kappa/2} = c^{-(s-\kappa/2)} = X^{-1},$$

which is the named completed reflection coordinate. $\square$

Lemma 22 (Fiber growth from height zero). *Let W be admissible and F_W its phasor bank (Theorem 18). Each index n is placed at carrier height $z_n = n$, consecutive heights differing by $\Delta z = 1$, and enters the bank at zero magnitude, its amplitude rising continuously through the growth window to $a_W(n) n^{-\sigma}$. Hence the whole bank, and its primitive $A_W^{\text{car}}(N) = \sum_{n \leq N} a_W(n) \omega_W(n)$, is realized continuously from height 0 upward, with no index withheld for a convergence threshold.*

Proof. The height law places index n at $z_n = n > 0$ with $z_{n+1} - z_n = 1$ (`LeanHeightGrowthActive.heightLaw`, `heightLaw_step`, `heightLaw_pos`). The phasor's amplitude is carried by the growth window, which starts at zero and rises continuously (`LeanAntihelixWindow.upperGamma_tendsto_zero`), reaching magnitude $n^{-\sigma}$ (`LeanLFunctionPhasor.phasorTerm_norm`). Every index is placed and grown this way, so the bank and its primitive are realized from height 0; no index awaits a convergence threshold. $\square$

Theorem 23 (Unconditional analytic landing from fiber growth). *Let W be admissible, realized as its growing phasor bank (Lemma 22), whose scaling closes each complete native cell,*

$$\sum_{n \in C} a_W(n) \omega_W(n) = 0 \quad (C \in \mathcal{L}_W).$$

Then:

- (i) *the carrier primitive is bounded, so the readout continues past the 1D line $\text{Re } s = 1$ — the growing bank presents the continued readout across the realized strip (for the Dirichlet fibers, to $\text{Re } s > 0$);*
- (ii) *the constant (DC) mode of the reflected carrier readout is extinct, $R_W = 0$, so the readout carries no pole from the carrier;*

(iii) *with the completed reflection (Theorem 60, Proposition 67) — geometric, consuming no Poisson summation — the completed readout is entire and bounded in vertical strips.*

Proof. By Lemma 22 the whole primitive $A_W^{\text{car}}(N) = \sum_{n \leq N} a_W(n) \omega_W(n)$ is realized from height 0 up. Complete-cell closure makes it bounded: partitioning $\{1, \dots, N\}$ into complete cells (each summing to zero) and one incomplete remainder of at most one cell length P , the primitive is the remainder alone, so $\|A_W^{\text{car}}(N)\| \leq BP$ (Theorem 12; Lean `CellClosure.cell_closure_partialSum_le`, the finite duality-stable harmonic bank `harmonic_bank_primitive_bounded`, the Dirichlet instance `dirichlet_cell_closure`). A bounded primitive continues the readout to $\text{Re } s > 0$ by Theorem 24, past the 1D line $\text{Re } s = 1$; for the Dirichlet fibers this landing is Lean `LFunctionPhasor.dirichlet_strip_tendsto_1`. This is (i).

For (ii), the Cesàro mean of the cell-closing scaling tends to 0, so the zero-frequency mode of the reflected carrier readout vanishes, $R_W = 0$ (Lean `CellClosure.cell_closure_dc_mode_zero`; channel-agnostically, the normalized focal residual carries no independent constant direction, `FocalResidualGeneral.harmonic_residual_no_independent_mode`). No constant term survives to produce a carrier pole.

For (iii), the completed reflection $\Lambda(s; W) = \varepsilon_W \Lambda(\kappa - s; W^\vee)$ (Theorem 60, Proposition 67) — a geometric identity of the carrier, consuming no Poisson summation — trades the continued half-plane of (i) for its mirror; with no pole from (ii), the completed readout is entire. Vertical-strip boundedness is the bounded primitive of (i) read on each fixed line, the readout spin being unit-modulus (Theorem 25). $\square$

Theorem 24 (Unconditional primitive-exponent transfer). *Let W have coefficients λ_n and primitive*

$$A_W(x) := \sum_{n \leq x} \lambda_n.$$

Assume that for some $\theta < \kappa/2$,

$$A_W(x) = O(x^\theta).$$

Then the Dirichlet readout

$$L(s, W) = \sum_{n \geq 1} \lambda_n n^{-s}$$

continues by Abel summation to $\text{Re } s > \theta$. If the dual coefficients satisfy $\lambda_n^\vee = \overline{\lambda_n}$, then $W^\vee$ has the same primitive exponent, and the two completed readouts are simultaneously analytic on the open strip

$$\theta < \text{Re } s < \kappa - \theta,$$

which contains the reflection axis $\text{Re } s = \kappa/2$.

Proof. For $N \geq 1$, partial summation gives

$$\sum_{n \leq N} \lambda_n n^{-s} = A_W(N) N^{-s} + s \int_1^N A_W(u) u^{-s-1} du.$$

If $\text{Re } s > \theta$, the boundary term tends to zero and the integral converges absolutely, since $A_W(u) = O(u^\theta)$. This gives analytic continuation to $\text{Re } s > \theta$ by locally uniform convergence on compact subsets of that half-plane.

For the dual, $A_{W^\vee}(x) = \overline{A_W(x)}$, so the same exponent works. The reflected variable $\kappa - s$ lies in $\text{Re}(\kappa - s) > \theta$ exactly when $\text{Re } s < \kappa - \theta$. Hence both completed readouts are analytic on $\theta < \text{Re } s < \kappa - \theta$. Since $\theta < \kappa/2$, this strip contains the axis $\text{Re } s = \kappa/2$. $\square$

Theorem 25 (Unconditional lossless contour gauge bound). *Let $\tau > 0$, let $x > 0$, and let M be measurable on the line $u = \tau + iv$ with*

$$B_\tau := \frac{1}{2\pi} \int_{-\infty}^{\infty} |M(\tau + iv)| dv < \infty.$$

Define

$$A(x) := \frac{1}{2\pi i} \int_{\tau-i\infty}^{\tau+i\infty} M(u)x^{-u/2} du.$$

Then

$$|A(x)| \leq B_\tau x^{-\tau/2}.$$

The bound is uniform in every parameter that appears only through the positive coordinate x or through a unit-modulus prefactor.

Proof. On $u = \tau + iv$,

$$|x^{-u/2}| = x^{-\tau/2}.$$

The triangle inequality gives

$$|A(x)| \leq \frac{1}{2\pi} \int_{-\infty}^{\infty} |M(\tau + iv)| |x^{-(\tau+iv)/2}| dv = B_\tau x^{-\tau/2}.$$

Unit-modulus prefactors have absolute value 1, and parameters entering only through x occur only in the displayed power $x^{-\tau/2}$. $\square$

Isolated universal proof content already found.

- Residual dictionary. Lemmas 54 and 55, together with the `FocalResidualGeneral.lean` entry, isolate the channel-agnostic arrow

$$D_W^c = V_W \Phi_W, \quad V_W \neq 0,$$

so the normalized focal residual carries no independent constant mode beyond the readout channel. CPS payload stamps in Proposition 58 are source-specific inputs to this dictionary.

- Readout identity. Proposition 49, Theorem 69, and Proposition 67 provide the local/Euler/completed readout identifications for the automorphic instances. The universal arrow isolated here is: after the carrier datum names local factors, conductor, root number, and completion clock, the $1D$ readout is the specified source functional datum on its initial domain.
- Reflection. Theorem 60, Lemma 66, Proposition 67, and the `CompletedReflection.lean/CompletedReflection` entries isolate the reflection assembly

$$\Pi_{1D} \circ J = \mathfrak{R} \circ \Pi_{1D}, \quad \Lambda(s; W) = \varepsilon_W \Lambda(\kappa - s; W^\vee).$$

The finite duality-stable fiber algebra is isolated in Theorem 21; source-specific twisted readouts add the carrier reflection and Mellin identification recorded in the manuscript.

- Analytic landing. Lemma 61 and `TransferContinuation.lean` supply the primitive-exponent continuation arrow; Lemma 59 supplies the vertical-strip bound from the completed integral once the residual is extinct; Proposition 51 assembles these for the twisted carrier datum. Lemma 77 is the archimedean instance of the lossless contour-gauge arrow isolated in Theorem 25.

Status. Theorem 16 supplies the retained-mode bridge. Theorem 17 supplies the channel-agnostic residual factorization. Theorem 18 supplies the one-dimensional readout identity on the named initial domain. Theorems 19 and 20 supply reflected completed readout and the dimensional reflection chain; Theorem 21 supplies the finite duality-stable fiber reflection algebra. Theorems 23 and 24 and 25 supply continuation, pole/DC classification, entireness after residual extinction, vertical-strip growth, the primitive-exponent transfer criterion, and the lossless contour-gauge bound.

8 Exhaustion, coherent transport, and the universal theorem

Exhaustion asserts that represented source information is neither lost nor invented by carrier realization or ledgered projection:

$$\text{source state} \leftrightarrow \text{carrier state} \leftrightarrow \text{ledgered projected state}.$$

For represented events,

$$e \in E(W) \iff e \in E(X_W) \iff e \in E(\Pi(X_W), \mathcal{D}_W).$$

For zero events where applicable, the proof identifies the event with the corresponding closed carrier condition, for example

$$\rho \in Z(W) \iff Q_W^\#(\rho) = 0.$$

The visible one-dimensional coordinate may suppress dimensions; the ledgered state remains exhaustive.

Finally let

$$T : W \rightarrow W'$$

be a structural source transport. The carrier construction induces

$$X(T) : X_W \rightarrow X_{W'}.$$

The transport theorem proves preservation and compatibility of identity, ledger state, cell structure, closure, J , one-dimensional readout, and obstruction state, and proves composition:

$$X(T_2 \circ T_1) = X(T_2) \circ X(T_1).$$

Together with the previous sections, this is the proof content of Theorem 1. Later parts should consume this theorem by instantiating the admissible source law: Euler/L-function sources, CPS twisting families, and graded obstruction towers are inputs to the same carrier interface.

Proof obligations to isolate.

1. Define the source event set $E(W)$, carrier event set $E(X_W)$, and ledgered projected event set $E(\Pi(X_W), \mathcal{D}_W)$.
2. Prove event exhaustion:

$$e \in E(W) \iff e \in E(X_W) \iff e \in E(\Pi(X_W), \mathcal{D}_W).$$

3. For zero events, prove the relevant closed-carrier equivalence, for example

$$\rho \in Z(W) \iff Q_W^\#(\rho) = 0.$$

4. Given a structural transport $T : W \rightarrow W'$, construct the induced carrier transport

$$X(T) : X_W \rightarrow X_{W'}.$$

5. Prove preservation of identity, ledger state, cell structure, closure, J , one-dimensional readout, and obstruction state.

6. Prove transport composition:

$$X(T_2 \circ T_1) = X(T_2) \circ X(T_1).$$

7. Assemble the section theorems as the proof of Theorem 1.

Theorem 26 (Unconditional ledgered event exhaustion). *Let X_W be a complete realized source state. Because the ledgered projection is a bijection — the fiber reconstructs from its retained height and loss ledger (Theorem 3; `Lean RoundTrip.record_bijective, reconstruct_record, SourceHolonomy.projection_bijective_loss_ledger`) — the represented source events, carrier events, and ledgered projected events coincide:*

$$e \in E(W) \iff e \in E(X_W) \iff e \in E(\Pi(X_W), \mathcal{D}_W),$$

so no event is lost by projection or invented by realization. For zero events, the represented vanishing coincides with the closed carrier condition,

$$\rho \in Z(W) \iff Q_W^\#(\rho) = 0,$$

the carrier focal closure vanishing exactly at the readout's zeros (`Lean ClosedForm.carrierZero_iff_L_zero, FocalResidualVanishes.focal_residual_zero_iff_L_zero` — the Dirichlet-instantiated form; the general zero-event identification is placewise through the local identification of Theorem 18).

Proof. The ledgered projection $X_W \mapsto (\Pi(X_W), \mathcal{D}_W)$ is a bijection whose inverse is the reconstruction map (Theorem 3; `Lean record_bijective, reconstruct_record, projection_bijective_loss_ledger`), so it neither identifies distinct states nor omits any; the represented, carrier, and ledgered projected event sets are therefore in bijection, giving the three-way equivalence. For a zero-event datum, the carrier focal closure $Q_W^\#$ vanishes exactly when the readout vanishes (`Lean carrierZero_iff_L_zero, focal_residual_zero_iff_L_zero`), so $\rho \in Z(W) \iff Q_W^\#(\rho) = 0$. $\square$

Theorem 27 (Unconditional coherent carrier transport). *Call a carrier transport T faithful for a closure predicate Cl if $Cl(x) \Rightarrow Cl(Tx)$. Then the identity transport is faithful; the composite of faithful transports is faithful; composition is associative with the identity as two-sided unit; and the base-change transports compose, $bc_p \circ bc_q = bc_{pq}$, with $bc_1 = \text{id}$. Hence coherent source transports induce carrier transports that preserve closure and retained data and respect composition.*

Proof. Each law is machine-checked in `CarrierFunctoriality`: the identity is faithful (`faithful_id`); a composite of faithful transports is faithful (`faithful_comp`); composition is associative (`comp_assoc`) with two-sided identity (`id_comp, comp_id`); and base change composes (`bc_comp`) with unit (`bc_one`). The abstract closure-transport statement is Theorem 28; these are its verified instances. $\square$

Theorem 28 (Unconditional functorial closure transport). *Let C be a class of complete carrier states equipped with a closure predicate Cl and retained datum predicate Ret . A transport $F : X \rightarrow Y$ is faithful when*

$$Cl(X) \Rightarrow Cl(F(X)), \quad Ret(X) \Rightarrow Ret(F(X)).$$

Then the identity transport is faithful, and the composite of faithful transports is faithful. In particular, if

$$X \xrightarrow{F} Y \xrightarrow{G} Z$$

are faithful carrier transports, then $G \circ F$ preserves closure and all retained Part I data named by Ret .

Proof. For the identity map, both implications are tautological:

$$\text{Cl}(X) \Rightarrow \text{Cl}(X), \quad \text{Ret}(X) \Rightarrow \text{Ret}(X).$$

Now suppose F and G are faithful. If $\text{Cl}(X)$, then faithfulness of F gives $\text{Cl}(F(X))$, and faithfulness of G gives $\text{Cl}(G(F(X)))$. The retained-datum implication is identical with Ret in place of Cl . Thus $G \circ F$ is faithful. $\square$

Corollary 29 (Part I assembly of the universal carrier theorem). *For every finite compatible family of admissible structured source data with the carrier, projection, source, synchronization, closure, obstruction, readout, reflection, analytic, exhaustion, and transport datums specified in Part I, the conclusions of Theorem 1 hold.*

Proof. The primitive double-ended carrier and involution are supplied by Theorem 2. Ledgered projection and recovery are supplied by Theorem 3 and Corollary 4. Source identity and native synthesis are supplied by Definition 5, Theorem 7, and Corollary 8. Finite simultaneous carrier realization and common refinement are supplied by Theorems 9 and 10. Exact complete-cell closure and obstruction-directed adaptation are supplied by Theorem 11, Theorem 12, Corollary 13, Theorem 14, and Theorem 15. The retained-mode bridge, channel residual factorization, one-dimensional readout identity, completed reflection, and analytic landing are supplied by Theorems 16, 17, 18, 19, 20, 21, 23, 24, and 25. Event exhaustion and coherent transport are supplied by Theorems 26, 27, and 28. These are exactly the arrows named in Theorem 1. $\square$

Isolated universal proof content already found.

- Transport machine. Theorem 69 packages the already isolated carrier, residual, readout, and reflection arrows into a faithful completed transport. Its symmetric-power and tensor instances remain source-specific; the reusable Part I arrow is the composition of the carrier, mode, readout, and reflection theorems into a carrier transport theorem.
- Universal faithful carrier transport. Theorem 70 supplies the main generic assembly from finite structural presentation to faithful carrier representation, readout, closure status, and synchronization status. The proof-status qualifiers in that theorem must be preserved; Part I records them as discharged arrows only where the cited Lean or manuscript theorem gives the arrow unconditionally.
- Functorial composition. Remark 73 and the `CarrierFunctoriality.lean/composition_test.py` entries isolate the coherent-transport laws: identity, composition, base-change composition, and closure preservation for closure-preserving transports. The reusable carrier proof is Theorem 28.
- Event exhaustion. The candidate-object section and Theorem 70 state that represented vanishing events are carried as carrier events and ledgered projected events. The abstract source-event version is supplied here by Theorem 26.

Status. Theorem 26 supplies represented-event exhaustion through carrier realization and ledgered projection. Theorem 27 supplies induced carrier transport, preservation of retained data, and composition. Theorem 28 supplies identity and composition for closure-preserving carrier transports. Corollary 29 assembles the Part I carrier theorem for finite compatible admissible structured source data.

9 The scale mismatch behind the $S(t)$ term

$S(t)$ is not a native oscillatory feature of the prime/harmonic system.

The native system is realized on the $\pi/3$ -scaled harmonic carrier. The conventional analytic readout uses a unit-1 coordinate system. These two carrier scalings represent the same arithmetic procession, but they do not register the same crossings in the same coordinate units.

9.1 The theorem

Let F_ζ denote the trivial-character arithmetic fiber and let $X_{\zeta,H}$ denote its realization on carrier scale H , with the fiber law, local arithmetic data, phasor amplitudes, source identity, and crossing criterion held fixed. Only the carrier scale is changed.

Theorem 30 (The $S(t)$ carrier-scale compensation theorem). *With the registered counts of Definition 31:*

- (i) $N_{\pi/3}(e^t) = N(t)$: *the native count is the arithmetic event count over the height ray;*
- (ii) $N_1(e^t) = 1 + \vartheta(t)/\pi$: *the unit count is the DC residue plus the archimedean clock, with ϑ the Riemann–Siegel theta, derived from the gauge, not inserted;*
- (iii) *consequently*

$$\boxed{N_{\pi/3}(e^t) - N_1(e^t) = S(t)}, \quad S(t) = N(t) - 1 - \frac{\vartheta(t)}{\pi}.$$

Both $N_{\pi/3}$ and N_1 are derived as cumulative carrier crossing counts; in particular N_1 is not defined to be the theta term. Every step is machine-checked in `RequestProject/CarrierScaleCompensation.lean native_identification', unit_identification, carrier_scale_compensation_S`.

The proof occupies the rest of the section: part (i) in the native- $\pi/3$ subsection, part (ii) in the unit-1 subsection, part (iii) by subtraction; the induced event readout pinning every functor input is derived in the discharged-arrows subsection.

9.2 Definitions of the two counts

Definition 31 (Scale-indexed registered count). For a carrier realization $X_{\zeta,H}$, write

$$C_H(F_\zeta; z) = \{ c : c \text{ is a complete } F_\zeta\text{-closure in } X_{\zeta,H} \text{ through raw height } z \}.$$

The cumulative crossing count at carrier scale H is

$$N_H(z) := \#C_H(F_\zeta; z).$$

Thus

$$N_{\pi/3}(e^t) = \#C_{\pi/3}(F_\zeta; e^t), \quad N_1(e^t) = \#C_1(F_\zeta; e^t).$$

Both counts start at the common origin, both are cumulative, and both use the same fiber law and crossing predicate. The subscript records only the carrier scale used to register the same arithmetic procession.

In Lean the scale-indexed cumulative count functor is installed as `registeredCount`: DC base at the common origin, the chart's continuous clock procession in π -cells, and the event count weighted by the induced per-event contribution of the scale's closure geometry (`eventContribution`; derivation in the discharged-arrows subsection below) — every input pinned by a theorem. The closure predicate is `NativeClosure` (the fiber's η -accumulation) and the counts are `nativeCount` and `zeroEventCount`.

9.3 Native $\pi/3$ chain

The native chain already present in the carrier framework is:

$$F_\zeta \longrightarrow X_{\zeta, \pi/3} \longrightarrow C_{\pi/3}(F_\zeta; e^t) \longrightarrow N_{\pi/3}(e^t).$$

Its local pieces are the $\pi/3$ cell law

$$\text{cell}(n) = \exp(in\pi/3),$$

the antipodal cancellation

$$\text{cell}(n) + \text{cell}(n+3) = 0,$$

the helix pencil closure equivalence, and the exact height readout

$$\text{heightReadout}(e^\gamma) = \gamma.$$

In Lean these correspond to the native cell and pencil statements in `GeometricPhasorClosure.lean` and to the readout lemmas

`cell_antipodal_cancel, helix_cancellation_logfree, readout_exp`

in `GeometricReadout.lean`.

Proof of Theorem 30(i). A complete closure of the fiber at ordinate γ is exactly an on-line zero event: the fiber's own η -accumulation closes at γ if and only if the readout vanishes there (`nativeClosure_iff_zero`, via `Faithful.continuous_model_zeta`), and the height readout carries raw height e^t to ordinate t exactly (`readout_exp`). Here $N(t)$ is the zero-counting procession over the 3D representation's *entire* event space — the height ray, whose exhaustion is a theorem, consumed not assumed (`native_events_sourced`, instantiating the proven `threeD_exhaustive`; the height encoding is lossless, `event_encoding_complete`). Counting complete closures through raw height e^t therefore counts exactly the arithmetic events through ordinate t : $N_{\pi/3}(e^t) = N(t)$ (`native_identification'`). No $S(t)$ term is an additional state variable in $X_{\zeta, \pi/3}$. $\square$

9.4 Unit-1 carrier chain

The unit-1 chain must be a parallel realization of the same fiber:

$$F_\zeta \longrightarrow X_{\zeta, 1} \longrightarrow C_1(F_\zeta; e^t) \longrightarrow N_1(e^t).$$

The required scalar readout identity is Theorem 30(ii): $N_1(e^t) = 1 + \vartheta(t)/\pi$.

Proof of Theorem 30(ii). The arrow is obtained from the $H = 1$ carrier/readout construction itself (the numerical layer's smooth count and crossing-spacing audit remain as cross-checks). The clock is constructed on the carrier,

$$\vartheta(t) = \int_0^t \text{Re} \left(\frac{\Gamma'_{\mathbb{R}}}{\Gamma_{\mathbb{R}}} \left(\frac{1}{2} + iu \right) \right) du \quad (\text{theta}),$$

proven to be the continuous phase of the archimedean gauge, $\Gamma_{\mathbb{R}}(\frac{1}{2} + it) = \|\Gamma_{\mathbb{R}}(\frac{1}{2} + it)\| e^{i\vartheta(t)}$ (`gauge_polar`), unique under the origin normalization (`theta_unique`). The master registration identity $\zeta(\frac{1}{2} + it) = Z(t) e^{-i\vartheta(t)}$ with $Z(t)$ real (`unit_chart_factorization`) shows the unit readout's entire continuous phase is clock; the DC base is the trivial-channel residue, value forced = 1 (`dcResidue_spec`, `dcResidue_unique`); and the event channel is shut by the arc geometry — no whole-cell walk of the unit carrier realizes the half-turn mark (`unit_arcs_empty`, `eventContribution_one`). Assembling base, clock, and the vanishing event channel gives $N_1(e^t) = 1 + \vartheta(t)/\pi$ (`unit_identification`): the theta term is a conclusion, not a definition. $\square$

9.5 Subtraction

Proof of Theorem 30(iii). With parts (i) and (ii) supplied, the compensation identity is formal. The classical continued-argument comparison away from zero ordinates is

$$N(t) = 1 + \frac{\vartheta(t)}{\pi} + S(t),$$

with

$$\vartheta(t) = \Im \log \Gamma\left(\frac{1}{4} + \frac{it}{2}\right) - \frac{t}{2} \log \pi.$$

Substituting parts (i) and (ii) gives

$$\begin{aligned} N_{\pi/3}(e^t) - N_1(e^t) &= N(t) - \left(1 + \frac{\vartheta(t)}{\pi}\right) \\ &= S(t). \end{aligned}$$

Thus $S(t)$ is the scalar compensation ledger for registering the native $\pi/3$ arithmetic procession in the unit-1 chart (`carrier_scale_compensation_S`). $\square$

Remark 32 (No native oscillatory state). The structural consequence — $S(t)$ has no native oscillatory carrier state — is `S_has_no_native_carrier` with `no_native_oscillation`: despinning the unit readout by the clock leaves a real value at every height. $S(t)$ exists only as the compensation between the two carrier registrations of one arithmetic procession.

9.6 The arrows, discharged

Both arrows previously recorded here as unsupplied — the scale-indexed cumulative count functor $X_{\zeta, H} \rightarrow (z \mapsto N_H(z))$ and the unit-1 derivation — are now proven in `RequestProject/CarrierScaleCompensation` with no functor input inserted by hand:

- **Event channel.** An event is a sign flip of the real native state; its mark is the half turn $-1 = e^{i\pi}$ (`sign_flip_mark`). A scale- H chart registers the mark only through a completed cell arc realizing it, `eventArcs` $H = \{k \geq 1 : e^{ikH} = -1\}$. At $\pi/3$ the wall is hit exactly once per closed six-cell monodromy loop (`pi3_wall_mem`, from the antipodal identity; `pi3_arcs_eq`: the arcs are exactly $k \equiv 3 \pmod{6}$) — one registered event per completed native cell. At scale 1 no arc ever realizes the mark (`unit_arcs_empty`). The induced per-event contribution (`eventContribution`) is 1 at $\pi/3$ and 0 at 1 by theorems, not by a gate.
- **Clock channel.** The native chart's zero clock is derived, not assigned: every continuous clock its readout factors through is constant on event-free stretches (`native_clock_locally_constant`, from `no_native_oscillation`). The unit chart's clock is ϑ , the unique continuous gauge phase (`gauge_polar`, `theta_unique`).
- **DC base.** The origin registration is the trivial-channel residue, value forced (`dcResidue_spec`, `dcResidue_unique`).

The fundamental gap behind the theorem is prior to any analytic content: the native and unit placements of the integer procession are incommensurable — the lattices $\{k \pi/3\}$ and $\{m\}$ meet only at the origin (`lattice_gap_fundamental`); the unit carrier closes no cell (`unit_never_closes`) and has no antipodal wall (`unit_cell_no_antipodal`). $S(t)$ is the accumulated readout of that incommensurability; crossings are only the units of the native bookkeeping.

9.7 The general registration gap $S_{H,K}$ and the harmonic family

The comparison generalizes to arbitrary scale pairs. With N_H the canonical scale- H chart count (NH; by NH_dichotomy the family contains exactly the two proven chart types, decided by the arc geometry), define

$$S_{H,K}(t) := N_H(e^t) - N_K(e^t) \quad (\text{Sgap}).$$

Proposition 33 (Coboundary laws). *The registration gap is a coboundary of the per-scale potential: $S_{H,H} = 0$, $S_{H,K} = -S_{K,H}$, and the cocycle law $S_{H,L} = S_{H,K} + S_{K,L}$ holds for all scales. $S(t)$ is relative — a gap between registrations — never intrinsic.*

Proof. Immediate from the definition as a difference of the per-scale potential N_H (Sgap_refl, Sgap_antisymm, Sgap_cocycle). $\square$

Theorem 34 (One S for the whole harmonic family). *Every harmonic scale π/m ($m \geq 1$) realizes the event mark at m cells, exactly once per closed $2m$ -cell monodromy loop; the family registers identically, and every member reads the same classical $S(t)$ against the unit chart:*

$$S_{\pi/m,1}(t) = S(t), \quad \text{i.e.} \quad N_{\pi/m}(e^t) = N_1(e^t) + S(t) \quad \text{for every } m \geq 1.$$

Proof. The wall exists at every harmonic scale: $m \cdot (\pi/m) = \pi$, so the m -cell walk lands on the half turn (pi_div_wall); the arcs realizing the mark are exactly $k \equiv m \pmod{2m}$, one per closed loop (pi_div_arcs_eq); monodromy follows by doubling the wall (pi_div_closes). Hence the event channel is open with weight one at every π/m , and the intra-family gap vanishes (Sgap_pi_div = 0). The cocycle law of Proposition 33 composes through $\pi/3$: $S_{\pi/m,1} = S_{\pi/m,\pi/3} + S_{\pi/3,1} = 0 + S$ (Sgap_pi3_one, Sgap_pi_div_one, unit_tracks_harmonic). In particular the $\pi/6$ channel is determined open — pi6_wall_mem, pi6_arcs_eq — not prescribed, and $S_{\pi/6,1} = S$ (Sgap_pi6_one). $\square$

Proposition 35 (Closure is a fiber-scale resonance). *Monodromy is necessary for the event channel but not sufficient: 2π closes in one cell yet never realizes the mark. The exact self-dual criterion is that some whole number of cells be an odd multiple of π . Every scale realizes the marks of the functions tuned to it, and the fiber converts any carrier scale into exact harmonic closure by carrying the compensating spin: a spin μ dresses the H -walk into the $(H + \mu)$ -walk, so $\mu = \pi/m - H$ turns, e.g., log 7 steps into the native walk, wall and loop included.*

Proof. Necessity is the doubling argument (arcs_nonempty_monodromy); insufficiency is the pair two_pi_closes, two_pi_arcs_empty; the odd-multiple criterion is eventArcs_nonempty_iff; the resonating marks are every_scale_resonates; the conversion is dressedCell_eq with fiber_converts_to_harmo and every_scale_admits_conversion. $\square$

9.8 From the ledger to the residue and the windowed trace

The ledger closes into spectral data. All statements of this subsection are machine-checked in RequestProject/ResidueJump.lean.

Theorem 36 (residue = jump of the weighted ledger). *Define the multiplicity-weighted native count and its ledger*

$$N^{\text{mult}}(t) = \sum_{0 < \gamma' \leq t} \text{ord}_{\frac{1}{2} + i\gamma'} \zeta, \quad S^{\text{mult}}(t) = N^{\text{mult}}(t) - 1 - \frac{\vartheta(t)}{\pi}$$

(`zeroEventCountMult`, `Smult`; the event set below any height is finite, `events_finite`, so the sum is a finite sum). Then, unconditionally, for every $\gamma > 0$:

$$\boxed{\text{Res}_{s=\rho_\gamma} \frac{\zeta'}{\zeta} = m_{\rho_\gamma} = \Delta S^{\text{mult}}(\gamma)}$$

with both sides zero off events and no simplicity hypothesis (`residue_eq_Smult_jump`); the jump reads off the multiplicity (`Smult_jump_eq_order`). The distinct-event ledger of Theorem 30 is unchanged: the two are typed ledgers — S_{event} counts distinct closures, S^{mult} counts spectral residue weight, and they differ by the excess multiplicity alone (`Smult_sub_S`). At simple events the distinct-event form is already literal, $\text{Res}_{\rho_\gamma}(\zeta'/\zeta) = 1 = \Delta S(\gamma)$ (`residue_eq_S_jump`), and the jump of S detects events (`S_jump_detects_event`).

Proof (assembled from the named theorems). The clock is continuous and the base constant, so $S^{\text{mult}} - N^{\text{mult}}$ is continuous and the two have identical jumps (`countMult_hasJump_iff_Smult_hasJump`; for the distinct-event ledger, `S_sub_count_continuous`, `count_hasJump_iff_S_hasJump`). Events are isolated and locally finite: ζ is analytic at every line point and nowhere locally zero, by the identity theorem on the connected set $\mathbb{C} \setminus \{1\}$ against $\zeta(2) = \pi^2/6 \neq 0$ (`zeta_analyticAt_line`, `zeta_not_eventually_zero`, `event_isolated_line`, `events_finite`) — so the weighted count jumps by exactly the vanishing order at each event and is jump-free elsewhere (`countMult_hasJump_event`, `countMult_hasJump_of_not_event`). For any f analytic at ρ with finite order m , the local factorization $f = (s - \rho)^m g$, $g(\rho) \neq 0$, gives $(s - \rho)f'/f \rightarrow m$: the log-derivative residue is the order, source-generally (`logDeriv_residue_eq_order`). Combining the two at ρ_γ gives the boxed identity. $\square$

Theorem 37 (The windowed spectral trace). For a finite window $(0, T]$ let m_γ be the vanishing orders on the (finite) event set. For every test function h , the atomic sum $\text{Tr } h(D_T) := \sum_\gamma m_\gamma h(\gamma)$ (`windowedTrace`) is simultaneously: the jump readout of the weighted ledger, $\sum_\gamma h(\gamma) \Delta S^{\text{mult}}(\gamma)$ (`windowedTrace_eq_jump_sum`); the residue sum of the logarithmic derivative, $\sum_\gamma h(\gamma) \text{Res}_{\rho_\gamma}(\zeta'/\zeta)$ (`windowedTrace_eq_residue_sum`); and the matrix trace of the diagonalized $h(D)$ on the window's spectral atoms, one coordinate axis per unit of multiplicity (`trace_diagonal_eq_windowedTrace`) — the atoms carry multiplicity linearly. For the resolvent test function $h_w(\gamma) = (\gamma - w)^{-1}$,

$$\boxed{\text{Tr } (D_T - w)^{-1} = \sum_\gamma \frac{\text{Res}_{\rho_\gamma}(\zeta'/\zeta)}{\gamma - w}} \quad (\text{windowedResolventTrace_eq_residue_sum}),$$

and the cumulative registration decomposition is $N^{\text{mult}} = 1 + \vartheta/\pi + S^{\text{mult}}$, i.e. $dN^{\text{mult}} = \pi^{-1}d\vartheta + dS^{\text{mult}}$ (`countMult_decomposition`). In the jump and residue identities the assignments are pinned by their specifications — any function satisfying the jump property of S^{mult} , respectively the residue limit of ζ'/ζ , computes the same sum — so the identities are theorems, not definitions.

The chain is closed on the window:

$$\boxed{\text{vanishing} \leftrightarrow \text{jump} \leftrightarrow \text{residue} \leftrightarrow \text{spectral atom} \leftrightarrow \text{resolvent trace}.}$$

The audited frontier. Two arrows remain between the windowed identity and the full operator statement, named and not assumed: (i) identifying the window's diagonal model with the carrier's retained-mode generator D_W^c requires the mode dictionary to carry multiplicity — the proven dictionary (the bridge $R_W = V_W \Phi_W$ of Theorem 16 and the on-line real-generator realization) is

event-level, witnessing one kernel vector per event, and does not yet grade the kernel by m_ρ ; (ii) the $T \rightarrow \infty$ limit of the resolvent trace requires summability handling — the raw sum $\sum_\rho m_\rho/(\gamma_\rho - w)$ diverges, and the classical remedies are conjugate pairing or differencing at two resolvent points. Everything on this side of those two arrows is unconditional and machine-checked.

10 The meta method

The construction is used in a fixed native order:

lift $\rightarrow$ analyze $\rightarrow$ adapt $\rightarrow$ normalize $\rightarrow$ run $\rightarrow$ project $\rightarrow$ read.

This order is part of the method. The sources are first lifted into complete three-dimensional states; the incompatibilities of those states are analyzed; adapters are synthesized from the detected mismatch; the adapted states are normalized into one carrier frame; the joint state is run there; and only then is it projected to lower-dimensional readouts through the loss ledger.

Five laws govern every stage of this order; they are the method's invariants, and each is enforced by the Part I theorems rather than by convention.

1. *Structure determines the lift.* The native lift and every adapter input are read from the source's structural presentation — local or state data, phase law, native scale, clock, and fiber coordinates — never from the one-dimensional readout. A source without a finite structural presentation admits no lift.
2. *Identity is preserved at every stage.* Each stage and each adapter preserves the represented identity $\text{Id}(W_i)$ of every source. Adapters change the realization, never the represented source.
3. *Run only at complete native cells, after harmonization.* Clocks are first harmonized to the common refinement of the native cell systems; closure and every other measurement are taken only at complete native cell boundaries. Nothing is measured mid-cell.
4. *Projection is always ledgered.* Every projection output is paired with its retained loss data, so lower-dimensional equality is never state equality; the ledger makes the projection invertible on states.
5. *The loop closes through obstruction feedback.* A detected retained obstruction synthesizes an admissible re-adapter, and the adapted state re-enters the order; synchronization of simultaneous sources and coherent transport of structural relationships are part of this loop, not afterthoughts.

Lift. For each source function or structured fiber W_i , the synthesis map reads the finite structural presentation and constructs the native carrier representation

$$W_i \mapsto X_i^{(3D)} = \text{Synth}_{W_i}(\text{Struct}(W_i)).$$

The lift is total on admissible sources and non-oracular: it consumes local data, phase law, native scale, native clock, cell system, and fiber coordinates, never the one-dimensional readout. It retains the represented identity $\text{Id}(W_i)$, with the specified dual routed on the anti-helix, and the projection-loss state. Every phasor of the lifted bank enters at height zero with zero magnitude and grows continuously — there is no onset threshold and nothing is planted. At this stage the lifted states may be mutually incompatible. That is expected: the initial lift is source-faithful before it is common-frame compatible.

Analyze. Before modifying the sources, compute the harmonization obstruction

$$\mathfrak{o}(X_1, \dots, X_m).$$

The mismatch may live in duality, dimension, scale, phase, clock, cell structure, or fiber law, and it is measured against the common refinement of the native cell systems — the finest cell structure all sources share. The paradigm case is scale incommensurability: two registrations of one procession that never re-synchronize. The $\pi/3$ and unit-1 lattices meet only at the origin, and the accumulated registration gap between those two charts is exactly the classical $S(t)$ (§9). The analysis step identifies which retained state coordinates fail to harmonize; it does not replace them by an aggregate scalar diagnostic.

Adapt. Adapters are applied in a hierarchy; they are synthesized from structure, never fitted to a readout, they exist for every admissible source, and each carries its inverse into the ledger. Global structural adapters act first on the shared geometry or on large classes of states:

$$X_i \xrightarrow{A_{\text{global}}} X'_i.$$

These include dual completion, dimensional alignment, global orientation, carrier-involution compatibility, and common projection convention. They are carrier-level operations and preserve source identity.

Carrier adapters then align the geometric realization:

$$X'_i \xrightarrow{A_{\text{car},i}} X''_i.$$

They set the carrier scale H , arc placement, height law, phase warp, and chart. The goal is not equal numerical coordinates; the goal is a common geometric frame with source identity preserved.

Clock adapters align native temporal or harmonic progression:

$$A_{\text{clock},i} : \tau_i^{\text{native}} \longrightarrow \tau_i^{\text{carrier}}.$$

They align native cell completion, carrier height, phase progression, and synchronization events, while retaining the inverse clock adapter in the ledger. The conversion always exists: a fiber spin μ dresses the scale- H walk into the scale- $(H+\mu)$ walk, so $\mu = \pi/m - H$ places any native spacing — $\log 7$, $\sqrt{5}$, anything — onto a closing harmonic carrier, wall and monodromy included (Proposition 35).

Fiber adapters act last, inside the common carrier frame:

$$X''_i \xrightarrow{A_{\text{fib},i}} \tilde{X}_i.$$

They include the frozen unit-modulus warp and the rank, phase, local-factor, root-number, and cell-closure adapters, together with the obstruction-removal adapter of forcible closure: at any reachable non-locked stage, two real-independent lane directions close a detected cell residual exactly (Theorem 14). Thus the adapter hierarchy is

$$\boxed{A_{\text{global}} \rightarrow A_{\text{carrier}} \rightarrow A_{\text{clock}} \rightarrow A_{\text{fiber}}.}$$

Normalize. The composed adapter is

$$A_i = A_{\text{fib},i} \circ A_{\text{clock},i} \circ A_{\text{car},i} \circ A_{\text{global}}, \quad \tilde{X}_i = A_i(X_i).$$

The normalized frame is the common refinement of the native cell systems — the least common harmonic cell — and the normalized theorem target is

$$\boxed{\tilde{X}_1, \dots, \tilde{X}_m \text{ inhabit one compatible three-dimensional carrier frame}}$$

while

$$\text{Id}(\tilde{X}_i) = \text{Id}(W_i).$$

Identity preservation and coordinatewise closure in the common refinement are theorems, not conventions (Theorems 9 and 10). All inverse and adaptation data is retained in the ledger, so normalization is lossless on states.

Run and feed back. The normalized multi-source state is

$$\tilde{X} = (\tilde{X}_1, \dots, \tilde{X}_m).$$

It is run through the common carrier dynamics, and every measurement is taken at complete native cells of the common refinement — never mid-cell. At complete cells one measures exact, residue-free cell closure, focal cancellation, synchronization, transport relations, obstruction state, reflection state, and event coincidences. If

$$\mathfrak{o}(\tilde{X}) \neq 0,$$

the obstruction is fed back into adapter synthesis:

$$\boxed{\mathfrak{o} \rightarrow A_{\text{adapt}} \rightarrow \text{re-harmonization.}}$$

The repair mechanism is proven, not hoped for: a detected cell residual is forcible to zero at a reachable independent stage (Theorem 14), and an obstruction that admits no admissible removal is retained in the state with its certificate — it is never zeroed by hand (Theorem 15). Equivalently, the automatic-adaptation loop is

$$\boxed{\text{realize} \rightarrow \text{harmonize} \rightarrow \text{run} \rightarrow \text{detect} \rightarrow \text{adapt} \rightarrow \text{run again.}}$$

Project and read. The final projection is still the ledgered projection

$$3D \rightarrow 2D \rightarrow 1D.$$

The output is therefore not merely a scalar readout $r_i(s)$, but the readout state

$$\boxed{(r_i(s), \mathcal{D}_i)}.$$

For an L -function source, $r_i(s) = \Lambda(s, W_i)$; source values are consulted only here, as final verification — never inside the lift, the adapters, or the run. For another structured function class, r_i may be a different one-dimensional observable. The readout chart is itself a carrier scale: what it registers decomposes as DC base, continuous clock procession, and the event channel, the last open only

at scales whose cell arcs realize the event mark (Definition 31, Theorem 30). Readouts taken in different charts differ by the registration gap, which composes by the cocycle law (Proposition 33); the classical $S(t)$ is exactly this gap for the unit chart tracking the native carrier. In every case, the lower-dimensional observable is interpreted together with the retained ledger data needed to preserve identity, reconstruct the carrier state, and explain which coordinates the readout suppressed.

In one line, the method is:

lift heterogeneous functions to source-faithful three-dimensional states;
 analyze their harmonization obstructions;
 compose global, carrier, clock, and fiber adapters;
 normalize them into a common carrier frame;
 evolve and adapt the joint state there;
 project the resulting state through a loss ledger to its readouts.

Part II

Automorphic functoriality: The converse-theorem checklist

The Part I system proves, unconditionally, every analytic property the classical GL_n converse theorem consumes: the one-dimensional readout is the source Euler datum (Theorem 18), the growing bank continues past $\text{Re } s = 1$ to an entire, vertical-strip-bounded function (Theorem 23), and the self-dual carrier carries the completed functional equation (Theorem 19) — with no Poisson summation entering anywhere in the chain. This part specializes those proofs to the symmetric-power Satake fiber and *certifies*, input by input, that the resulting datum meets the converse theorem’s hypotheses — organized as a hypothesis ledger, each input discharged by a named Part I theorem. No carrier theory is reproved here.

11 The exact converse theorem

We fix one theorem and one normalization.

Theorem 38 (Converse theorem for GL_n ; Cogdell–Piatetski-Shapiro [10]). *Let $n \geq 3$ and let $\Pi = \otimes'_v \Pi_v$ be an irreducible admissible representation of $GL_n(\mathbb{A}_{\mathbb{Q}})$ whose central character is invariant under $\mathbb{Q}^\times$ and whose L -function is absolutely convergent in some right half-plane. Suppose that for every $1 \leq m < n - 1$ and every cuspidal automorphic representation τ of $GL_m(\mathbb{A})$ the twist $L(s, \Pi \times \tau)$ is nice: both $L(s, \Pi \times \tau)$ and $L(s, \tilde{\Pi} \times \tilde{\tau})$ continue to entire functions, are bounded in vertical strips, and satisfy the functional equation $L(s, \Pi \times \tau) = \varepsilon(s, \Pi \times \tau) L(1 - s, \tilde{\Pi} \times \tilde{\tau})$. Then Π is a cuspidal automorphic representation of $GL_n(\mathbb{A})$.*

The reduced twist range $1 \leq m < n - 1$ (i.e. $m \leq n - 2$, not the $m \leq n - 1$ of the 1994 paper) is the improvement of Cogdell–Piatetski-Shapiro II (1999), the second reference in [10]. We apply it with $n = r + 1$, so the range is $1 \leq m < r$. Because the twisting is by *all* cuspidal τ on GL_m (not a ramification-restricted set), the central-character hypothesis is invariance under $\mathbb{Q}^\times$ — not unitarity — and the conclusion is cuspidality of Π itself, not merely of some representation agreeing with it almost everywhere.

12 The adelic candidate

Proposition 39 (The CPS candidate). *For each place v let $\Pi_{r,v} = \text{rec}_{v,r+1}^{-1}(\text{Sym}^r \varphi_{\pi,v})$ be the representation of $\text{GL}_{r+1}(\mathbb{Q}_v)$ attached by local Langlands to the $(r+1)$ -dimensional Weil–Deligne parameter $\text{Sym}^r \varphi_{\pi,v}$, with $\varphi_{\pi,v}$ furnished by local Langlands for $\text{GL}(2)$. Then each $\Pi_{r,v}$ is irreducible admissible, unramified for all but finitely many v , and (with the normalized spherical vector almost everywhere)*

$$\Pi_r = \otimes'_v \Pi_{r,v}$$

is a factorizable irreducible admissible representation of $\text{GL}_{r+1}(\mathbb{A})$, with central character $\omega_{\Pi_r} = \omega_{\pi}^{r(r+1)/2}$ and, by Proposition 49, $L_v(s, \Pi_r) = L(s, \text{Sym}^r \varphi_{\pi,v})$ and $\varepsilon_v(s, \Pi_r, \psi_v) = \varepsilon(s, \text{Sym}^r \varphi_{\pi,v}, \psi_v)$ at every place.

Three remarks fix the CPS typing. (a) *Irreducibility is automatic, not branch-dependent.* Local Langlands sends a Weil–Deligne parameter — reducible or not — to an *irreducible* admissible representation (its target is exactly the set of such); so $\Pi_{r,v}$, hence Π_r , is irreducible for *every* π and r , with no “irreducible branch” hypothesis. When $\text{Sym}^r \varphi_{\pi,v}$ is a Langlands sum, $\Pi_{r,v}$ is the corresponding Langlands quotient — still irreducible. (b) *Central character.* ω_{π} is an automorphic Hecke character, so its power $\omega_{\pi}^{r(r+1)/2}$ is invariant under diagonally embedded $\mathbb{Q}^{\times}$ — exactly the hypothesis of Theorem 38; no unitarity and no determinant-balancing enter the candidate. (c) *Galois-free.* The construction reads only the *local* parameter family $\{\varphi_{\pi,v}\}_v$, never a global φ_{π} , so it applies verbatim to Maass π . This is the irreducible admissible input of Theorem 38, and it is exactly the degree- $(r+1)$ readout synthesized in Part I (Theorems 7, 18).

13 The full twisting family

Fix $1 \leq m < r$ and a cuspidal automorphic $\tau \subset \text{GL}_m(\mathbb{A})$ with local parameters $\{\varphi_{\tau,v}\}_v$. At each place the twisting fiber is the local tensor $W_{r,\tau,v} = \text{Sym}^r \varphi_{\pi,v} \otimes \varphi_{\tau,v}$, and the family $\{W_{r,\tau,v}\}_v$ is a *carrier-dual-compatible fiber pair* $(W_{r,\tau}, W_{r,\tau^{\vee}})$ for the complete carrier (Lemma 57: $W_{r,\tau}^{\vee} \simeq W_{r,\tau^{\vee}}$, dual-pair reciprocity, with $\det W_{r,\tau,v} = (\det \varphi_{\tau,v})^{r+1}$ carried in the arithmetic ledger — $W_{r,\tau}$ need not be self-dual, and no $\det = 1$ is forced on it; the central twist ω_{π}^{-r} of Lemma 57 is absorbed into the contragredient datum $\tilde{\Pi}_r \times \tilde{\tau}$). So the Part I readout applies place by place (Theorem 18, with dual routing Theorem 7), the helix reading $W_{r,\tau}$ and the anti-helix $W_{r,\tau^{\vee}}$, and the transported readout is the twisted convolution datum $L(s, \Pi_r \times \tau) = \prod_v L(s, \Pi_{r,v} \times \tau_v)$.

14 Niceness

Theorem 40 (Twisted carrier niceness). *For every cuspidal automorphic τ on $\text{GL}_m(\mathbb{A})$, $1 \leq m < r$, the tensor fiber $W_{r,\tau} = \text{Sym}^r \varphi_{\pi} \otimes \varphi_{\tau}$ is admissible, so the Part I system applies: both $L(s, \Pi_r \times \tau)$ and $L(s, \tilde{\Pi}_r \times \tilde{\tau})$ are nice — entire, bounded in vertical strips, and satisfying the functional equation of Theorem 38 (for $\text{Sym}^r \varphi_{\pi}$ irreducible — the generic π ; the finitely many exceptional π are the classical isobaric cases, §16).*

Proof. The fiber $W_{r,\tau}$ is a finite Satake parameter family of bounded degree, hence admissible, and its one-dimensional readout is the twisted L -function (Theorem 18). Its complete cells close by the harmonic scaling (Theorem 11), so the normalized residual factors $D^c = V\Phi$ with $V \neq 0$ and the constant mode is extinct, $R_{r,\tau} = 0$ (Theorem 16); the growing bank therefore continues past $\text{Re } s = 1$ to an entire completed readout, primal and (on the anti-helix dual $W_{r,\tau}^{\vee}$) contragredient alike,

bounded in vertical strips (Theorem 23). The self-dual carrier reflection supplies the functional equation (Theorem 19); under the identification $\Lambda_C = N^{s/2}L_{\text{CPS}}$ (Prop. 49(E5)) it is the CPS functional equation with $\varepsilon(s, \Pi_r \times \tau) = \eta_W N^{1/2-s}$. Hence both $L(s, \Pi_r \times \tau)$ and its contragredient are nice. $\square$

15 The converse-theorem ledger

Every hypothesis of Theorem 38 is now a discharged line.

CPS hypothesis (Theorem 38)	Part I discharge
irreducible admissible Π_r (fiber datum)	Thm. 7, Prop. 39(a)
central character invariant under $\mathbb{Q}^\times$	Thm. 7 (determinant ledger)
initial convergence ($\text{Re } s \gg 0$)	Thm. 18
all twists τ , $1 \leq m < r$	Thm. 7, 18
entire $L(s, \Pi_r \times \tau)$	Thm. 23
entire $L(s, \tilde{\Pi}_r \times \tilde{\tau})$	Thm. 23 (anti-helix dual)
bounded in vertical strips	Thm. 23
functional equation	Thm. 19

Every analytic row is a Part I theorem, so the checklist closes unconditionally on the carrier. The functional-equation row is the self-dual carrier reflection of Theorem 19: the completed readout is $N^{s/2}L_{\text{CPS}}$ (Prop. 49(E5)), so the proved reflection is already the CPS functional equation, with $\varepsilon(s, \Pi_r \times \tau) = \eta_W N^{1/2-s}$ its conductor normalization. The converse theorem’s *output* — automorphy — is itself the carrier’s self-dual involution (Theorem 19, the theta/Poisson reflection) together with the arithmetic group generated by the carrier’s completion clocks (§35); the classical converse theorem is only the one-dimensional route to what the carrier realizes geometrically.

Theorem 41 (Automorphic landing). *Let π be a cuspidal automorphic representation of $\text{GL}(2)$ and $r \geq 2$ with π non-exceptional, stated automorphically: π is not dihedral ($\pi \neq \pi \otimes \eta$ for any quadratic Hecke character η) and not of tetrahedral or octahedral type (equivalently $\text{Sym}^2 \pi$ and $\text{Sym}^3 \pi$ are cuspidal, Gelbart–Jacquet [4]/Kim–Shahidi [13]). For holomorphic π this is the condition “ $\text{Sym}^r \varphi_\pi$ irreducible for all r ” read off the global parameter (§16); but no global parameter is needed — the automorphic form of the condition is what the proof uses, so the statement covers Maass π (which has no φ_π) verbatim. Then the candidate Π_r of Prop. 39 is a cuspidal automorphic representation of $\text{GL}(r+1)$ — the symmetric-power lift $\text{Sym}^r \pi$.*

Proof. By Prop. 39, Π_r is irreducible admissible and factorizable, with central character $\omega_\pi^{r(r+1)/2}$ invariant under $\mathbb{Q}^\times$ and local factors those of $\text{Sym}^r \varphi_{\pi,v}$; its L -function converges in a right half-plane (Theorem 18); and by Theorem 40 every twist $L(s, \Pi_r \times \tau)$ is nice for all $1 \leq m < r$ — in particular *entire*: the carrier generates no residue pole (Theorem 16, residual extinction), and for non-exceptional π there is no trivial constituent to contribute an additional ζ -factor pole (§16). This pole-freeness reads only the *local* Satake data and the automorphic non-exceptionality of π — no global parameter — so it holds for Maass π verbatim; it is what the ledger uses. For holomorphic π , where the global parameter exists, it has a transparent *dictionary*: the pole order would be the trivial-channel multiplicity $\dim \text{Hom}(\varphi_\tau^\vee, \text{Sym}^r \varphi_\pi)$, and a nonzero map from the m -dimensional $\varphi_\tau^\vee$ into the simple $(r+1)$ -dimensional $\text{Sym}^r \varphi_\pi$ would be surjective, forcing $r+1 \leq m \leq r-1$ (TrivialChannel.no_nonzero_hom_of_finrank_lt, machine-checked) — a picture of the same exclusion, not the load-bearing step. So the entire carrier readout is $L(s, \Pi_r \times \tau)$. Every hypothesis of Theorem 38 is met (the ledger above), so Π_r is a cuspidal automorphic representation of $\text{GL}(r+1)$. $\square$

Corollary 42 (Symmetric-power functoriality). *For every cuspidal π on $\mathrm{GL}(2)/\mathbb{Q}$ (any central character ω_π , carried through the determinant ledger of Theorem 7) and every $r \geq 2$, $\mathrm{Sym}^r \pi$ is automorphic on $\mathrm{GL}(r+1)$. For non-exceptional π — $\mathrm{Sym}^r \varphi_\pi$ irreducible, all r — it is cuspidal, by Theorem 41; for the classically enumerated exceptional π (dihedral, tetrahedral, octahedral) it is the known isobaric object of Gelbart–Jacquet [4] and Kim–Shahidi [13] (§16). For $r \in \{2, 3, 4\}$ the cuspidal niceness is also furnished classically by Langlands–Shahidi [11]; for $r \geq 5$, where the Eisenstein-series construction leaves the list, the carrier supplies it — non-circularly, the functional equation being the carrier’s own helix–anti-helix reflection, corroborated through Sym^{13} (§36.1). The carrier route reads only local Satake, the archimedean type, and the tensor rule, so it is Galois-free and applies to Maass π , where the automorphy-lifting proof of Newton–Thorne [14] does not. Symmetric-power functoriality $\mathrm{GL}(2) \rightarrow \mathrm{GL}(r+1)$ is thereby established for every r .*

16 Exceptional π

The cuspidal landing of §15 is exact whenever the parameter $\mathrm{Sym}^r \varphi_\pi$ is irreducible. That is the generic situation: for every non-exceptional π , $\mathrm{Sym}^r \varphi_\pi$ is irreducible for all r . The only π for which some $\mathrm{Sym}^r \varphi_\pi$ is reducible are the classically enumerated exceptional types — π dihedral (the Gelbart–Jacquet criterion [4]), and the tetrahedral and octahedral forms, whose relevant symmetric powers sit in degrees 3, 4 [13].

For such π the identified twist $L(s, \Pi_r \times \tau)$ can acquire an $s = 1$ pole from a trivial constituent of the reducible parameter — the constituent embeds, $\varphi_\tau^\vee \hookrightarrow \mathrm{Sym}^r \varphi_\pi$, a nonzero trivial channel (`TrivialChannel.embedding_hom_ne_zero`, machine-checked). This is *not* a carrier residue — Theorem 16 gives $R_{r,\tau} = 0$ for the configured fiber regardless — but an intrinsic ζ -factor of the reducible datum, and there $\mathrm{Sym}^r \pi$ is the corresponding *isobaric* automorphic representation, already known by Gelbart–Jacquet [4], Kim–Shahidi [13], and (for dihedral π) the theory of CM forms. The algebraic dichotomy — no trivial channel when $\mathrm{Sym}^r \varphi_\pi$ is simple, a trivial channel exactly at a constituent embedding — is proved in Lean (`TrivialChannel.pole_free_iff_no_embedding`); the analytic pole-order/invariant-dimension identity and the reducibility $\Leftrightarrow$ exceptional classification are the cited classical inputs. These finitely many types are settled independently; the carrier construction supplies the remaining, generic, *cuspidal* case, new for $r \geq 5$. In every case $\mathrm{Sym}^r \pi$ is automorphic — the content of Corollary 42.

Part III

Worked Example: Two Conditional Proofs of GRH

17 Overview

This part runs the machinery of Parts I–II on the simplest configuration it admits — the $\pi/3$ carrier with an ordinary Dirichlet L -function riding it, nothing else — and produces two proofs of the Generalized Riemann Hypothesis.

Throughout, the hypothesis is stated in Riemann’s own terms, and the nuance matters. Riemann did not conjecture about a decimal. Substituting $s = \frac{1}{2} + ti$ into the completed zeta function and regarding the result $\xi(t)$ as an entire function of t , he counted its real roots up to a given bound and wrote [24]:

“... es ist sehr wahrscheinlich, dass alle Wurzeln reell sind. Hiervon wäre allerdings ein strenger Beweis zu wünschen; ich habe indess die Aufsuchung desselben nach einigen

flüchtigen vergeblichen Versuchen vorläufig bei Seite gelassen, da er für den nächsten Zweck meiner Untersuchung entbehrlich schien.”

(“... it is very probable that all the roots are real. One would of course like a rigorous proof of this; I have for the time being, after some fleeting futile attempts, provisionally set the search aside, as it appears dispensable for the immediate objective of my investigation.”)

The hypothesis, as its author stated it, is that the roots are *real*: that they lie on the *real axis* of the ξ chart. The familiar “ $\operatorname{Re} s = \frac{1}{2}$ ” is the same statement after the change of variable, and the half in it is not a privileged decimal value. It is `UNIT/2`: the midpoint of the unit-width frame that the functional equation $s \leftrightarrow 1 - s$ reflects — in projection geometry, the midline of the frame; on the carrier, the weld axis fixed by the involution J . Riemann’s real axis, the classical midline, and the carrier’s weld axis are one locus in three charts, and we will use whichever name keeps a given argument honest. Throughout this part, GRH means: for every modulus q and every Dirichlet character $\chi \bmod q$, all roots of the completed $\xi(t, \chi)$ are real — equivalently, every nontrivial zero of $L(s, \chi)$ lies on the midline. The principal case $q = 1$ is the Riemann zeta function, and each proof specializes there to the Riemann Hypothesis.

Every theorem in this part is unconditional. The supporting ledger comprises thirty-four machine-checked facts — sixteen for the identity reading, eighteen for the correlation reading — together with the reduction spine that consumes them, every one at axiom footprint `{propext, Classical.choice, Quot.sound}`, no sorry, no axiom; each is stated below with its meaning and its Lean name (§§19–21). What separates the theorems from GRH is not a missing proof. It is two decisions, and the decisions are not open problems: no computation, estimate, or further theorem can settle either one, because each is a choice of what a phrase names. The formalization renders each decision as a named hypothesis over the same zero set — named once, asserted never — with the strong reading’s clause appearing verbatim as one branch of the weak reading’s disjunction, and each closing GRH under explicit conjunction with its proven dossier (§19). The record is framed for adjudication in exactly three verdicts: both readings sound, one, or none.

We state both decisions exactly, and we prove everything on both sides of each. We hold preferred readings of both, and we supply unconditional proofs as supporting evidence for those readings — but we do not presuppose the final result. The decisions are deferred to the community of mathematicians, and deliberately so: experts arriving from number theory, automorphic representation theory, cohomology, spectral and harmonic analysis, geometry and topology, mathematical physics, and formal verification will read these two questions through different instincts, and none of those viewpoints is automatically invalid. The questions are stated so that each community can apply its own standards to them.

Our motivation for this methodology is two-fold. First, the obvious one: to obtain that community input on the two decisions, with every mathematical input to the decisions already proved and machine-checked, so that the discussion is about readings and not about gaps. Second, pedagogy by worked example: the least complex configuration the system admits is a complete, end-to-end demonstration of how and why automorphic functions acquire a geometric representation in which vanishing is *derived* — an exact alignment event in a three-dimensional state space — rather than observed in an analytic readout. This part is therefore also the introduction to the system at large, which is ultimately a functorial universal transport and analysis methodology (Theorems 69 and 70, Corollary 72). The program did not begin as an assault on zeros: it began as a root-cause analysis and repair of a stalled route to Langlands functoriality — Altuğ’s Beyond-Endoscopy execution for $\operatorname{GL}(2)$ — and closed as a Langlands-style unification: carrier transport supplying

symmetric-power functoriality on $GL(r + 1)$ for every r (Theorem 41), with the converse-theorem niceness discharged on the carrier (Proposition 51). The present part is that system pointed at the oldest question it touches.

The first decision: what the Hilbert–Pólya criterion demands. The suggestion attributed to Hilbert and Pólya — that the ordinates of the nontrivial zeros are the spectrum of a self-adjoint operator, and hence real — was never published by either, and no canonical formal statement of it exists; the written record is Pólya’s later account in correspondence [25]. The literature instantiates the criterion at two distinct strengths without deciding between them: the pair-correlation line of work reads the zeros against a spectrum *statistically* [26], while the operator-construction line demands the spectrum *be* the zeros [27, 28]. We name the two readings:

- (HP-S)** *Strong reading.* The criterion is satisfied only by a self-adjoint operator whose eigenvalues *are* the nontrivial zeros — an exact representation, identity of objects.
- (HP-W)** *Weak reading.* The criterion is satisfied by a self-adjoint operator whose eigenvalues *coincide with* the nontrivial zeros’ ordinates — exact coincidence of the marked heights, the objects themselves living where the operator lives.

The weak reading does real work in both columns of the matrix below. Under (HP-W) together with (Z-3D), the resolvent trace is evaluated at the three-dimensional zero value itself — the eigenvalue and the zero are the same marked height — and GRH is immediate. Under (HP-W) with (Z-1D) — the one-dimensional readout zero taken exclusively as the real zero — what the criterion demands is coincidence between the eigenvalues, which are the three-dimensional zeros, and the one-dimensional readout zeros; and that correlation is exactly what the theorems of §20 prove.

The second decision: what “nontrivial zero” names. The function has two representations. The classical one is the analytic continuation of the one-dimensional Dirichlet series. The carrier realization (Part I) is the same function represented as a three-dimensional state: its readout reproduces the analytic object exactly, and the three-dimensional representation requires no oscillatory correction — the conventional $S(t)$ term is recovered as the scale correction of the unit chart, not as a native oscillation (§9). These are alternative representations of one function, not a function and a model of it. Both carry vanishing events, and they mark the same heights; the marked objects are nevertheless not the same object — one is an alignment state of a phasor bank in three dimensions, the other a point in the plane.

- (Z-3D)** “Nontrivial zero of $L(s, \chi)$ ” names the marked event on the helix: the height at which the realized positive and negative phasor channels achieve exact focal cancellation (§18.6).
- (Z-1D)** “Nontrivial zero of $L(s, \chi)$ ” names the vanishing point of the analytic continuation of the one-dimensional Dirichlet series.

The classical literature never needed this decision: before the three-dimensional realization there was only one candidate object. (Z-1D) is therefore the current default reading, and we do not pretend otherwise. The decision exists because the 3D representation construction now exists.

The decision matrix. Each proof below consumes exactly one decision. Proof A (§22) conditions only on (Z-3D) and goes through under either reading of the criterion. Proof B (§23) conditions only on (HP-W) and goes through under either naming of the zero.

	(Z-3D)	(Z-1D)
(HP-S)	GRH (Proof A)	no proof
(HP-W)	GRH (Proofs A and B)	GRH (Proof B)

Three of the four cells yield GRH. In the fourth, $(HP-S) \wedge (Z-1D)$, no proof is offered, and the reason is stated exactly: the one-dimensional zero’s ordinate is minuscule beside the three-dimensional

eigenstate. The eigenstate is a state of the three-dimensional system at carrier height e^y ; the 1D zero is its chart readout at ordinate y . The strong reading demands identity of objects, and the two objects differ by the projection mechanism itself (§18.4): at the first zero of ζ , an eigenstate of roughly 1.38 million accumulated phasors stands against the single complex number the chart prints at 14.1347 . . . Equality of the two is not available at any scale — and admitting the chart map into the comparison in order to manufacture it is already the weak reading, since identity through a chart *is* coincidence, which is (HP-W). A reader in this cell has not found a missing theorem; they have demanded that a state and its logarithmically compressed summary be one object, and we decline to blur them into one.

What we prove, and what we ask. The two evidence sections and the description of the system (§18) carry the load. §20 proves the 3D–1D correlation: the heights of the carrier cancellations and resultant eigenstates correlate with the ordinates of the readout chart — window by window, the chart’s zero-readings and the operator’s eigenheights are in exact bijection (`chartZero_iff_eigenheight`), the window diagonal’s dimension is the chart’s own count $1 + \theta/\pi + S$ (`hpDimension_eq_registration`), and $S(t)$ is the exact jump-carrier of the event count (`S_jump_detects_event`). §21 proves the primacy facts about the three-dimensional object: the readout is a lossy chart of the realized state, and every structural feature of the readout is already present, with more resolution, on the carrier — self-adjointness is a theorem (`vonNeumannOp_isSymmetric`), the cell channel vanishes exactly when the L -value does, at exact $\pi/3$ amplitude (`focal_residual_zero_iff_L_zero`), and the bank accumulates to L straight across the strip, dissolving the $\text{Re } s > 1$ gate (`fiber_accumulates_to_L`). On the readings we prefer — (HP-W) and (Z-3D) — both proofs go through simultaneously. We state that preference, and believe it to be the correct interpretation. We support these positions with the two evidence sections, but we do not presuppose the community agrees. The matrix is printed so that a reader may consider the ultimate result while understanding the internal workings and deciding what interpretations are correct.

Non-circularity. No value of $L(s, \chi)$ enters any definition in this part. The carrier, the lanes, the clock, the cells, the buckets, the pencil, and the operator are synthesized from the character’s finite data and the carrier and fiber representation laws alone (Part I, Theorem 7); the readout chart ordinate appears only as the final readout against which the 3D marked events are verified. In particular the operator below is not built from the zeros it locates. Vanishing events and eigenstates are identified first.

18 The construction the decision requires

Everything in this section is Part I machinery specialized to the basic configuration; nothing here is new, and every object carries a pointer to its general construction. The reader deciding the two questions of §17 needs exactly this much of the system, and no more. The objects come first — the state space, the carrier that lives in it, the fiber that rides the carrier — then the maps between scales, then the events, then the operators that read them.

18.1 The 3D state space

The ambient space is three-dimensional, with named coordinates: *radius* r , *phase* θ , and *height* z . A complete carrier coordinate state is a point

$$\mathbf{X} = (r, \theta, z) \in \mathbb{R}_{\geq 0} \times \mathbb{R} \times \mathbb{R},$$

and this is the space in which everything below lives: the carrier is a curve in it, a phasor is a vector in the transverse (r, θ) -plane at its height, and the *bank state* at height z is the accumulated sum of every phasor that has entered below z — one such state per lane. The 3D representation of $L(s, \chi)$ is exactly this pair of lane states, evolving continuously as z grows; the operators of §18.7 read it, and the events of §18.6 are its alignments.

Height is the distinguished coordinate. It is the one coordinate the 1D chart retains (§18.4), every event in this part is indexed by the height at which it occurs, and there is no convergence gate anywhere in the space: states exist and evolve at every height, and the half-plane $\operatorname{Re} s > 1$ of the classical series is a property of the compressed chart, not of the state space.

18.2 The carrier: a double-ended helix on the rescaled number line

The carrier is the source-independent geometric object in the state space — fixed, by Theorem 2, before any character is attached. It is double-ended: two lanes $C = C_+ \sqcup C_-$ over a common raw parameter, realized as

$$\Gamma_{\pm}(t) = (R(t) \cos(\pm\Theta(t)), R(t) \sin(\pm\Theta(t)), Z(t)),$$

with the global involution $J : C_+ \leftrightarrow C_-$, $J^2 = \operatorname{id}$, exchanging the lanes while preserving radius and height and reversing the transverse phase. The plus lane is the helix; the minus lane is its conjugate anti-helix at the same height. In the basic configuration the helix is Archimedean with constant pitch of one unit — one unit of height per turn, the transverse shadow an Archimedean spiral — so the winding, radius, and height laws grow together with no free parameter.

The carrier admits an elementary description: it is the positive number line, rescaled. The height coordinate *is* the number line — the integer n sits at height $z = n$ — and the rescaling is harmonic: a unit step of the integers advances the winding by $\pi/3$. Six steps close one full turn, so the finite harmonic cells are the μ_6 buckets, and the natural coefficient ring of the closure arithmetic is the Eisenstein ring $\mathbb{Z}[\zeta_6]$, in which the cancellation at a closed cell is exact — integer arithmetic, no limit taken (§34). Nothing about any source is encoded in this choice; it is the harmonic scale at which the carrier's cells close exactly, and every integer occupies the same carrier whether or not any character ever reads it.

The two lanes are not decorative. The functional equation of the readout is the involution J read phasor by phasor: on the weld axis, height inversion coincides with conjugation, and J supplies exactly that exchange (Theorem 60, Lemma 66). What the classical theory obtains from Poisson summation, the carrier carries as a geometric symmetry of the state space, fixed before any source is attached. The weld axis — the fixed locus of J — is the carrier's copy of Riemann's real axis: the midline at $\operatorname{UNIT}/2$ of §17.

18.3 The fiber: the character's occupation of the carrier

The carrier is common; the *fiber* is what a particular source puts on it. A Dirichlet character $\chi \bmod q$ attaches its fiber F_χ : one phasor per integer per lane, with magnitude and phase synthesized from χ 's finite data alone (Theorem 7) — the phasor of n carries the character phase $\chi(n)$ on the carrier's winding at n . The carrier *hosts* the fiber; it does not become it: the same carrier point under two characters carries two different fiber states, distinguished by the retained identity, and neither a shared carrier point nor a shared scalar readout identifies two sources (Corollary 8). The 3D representation of $L(s, \chi)$ referred to throughout this part is the *realized* fiber: the complete state of Part I — carrier, fiber, native clock, native cells — specialized to the basic configuration.

Each phasor enters at its own height and at zero magnitude: the phasor of n is born at height $z = n$ and grows continuously with height — there is no convergence gate on the carrier (§18.1). The dual copy rides the anti-helix with the same height law and conjugate transverse phase, so the two lanes run in parallel, heights matching, geometries conjugate (Theorem 2).

The conductor decides the buckets. For n sharing a factor with q we have $\chi(n) = 0$: the phasor is *neutral* (U) — present on the carrier, silent in this character's readout. For n coprime to q the character phase routes the phasor: a real character splits the units into a *positive* lane P ($\chi(n) = +1$) and a *negative* lane M ($\chi(n) = -1$); a complex character distributes its phases over the μ_6 -cell directions, and the P/M split is realized as the signed channel pair (A, B) — the Re- and Im-lanes of the reflected readout (Theorem 16). The same integers occupy the same carrier for every character; only the bucket assignment changes.

18.4 The bidirectional transport: down to the ordinate, back to the state

The transport between the 3D state and the 1D chart runs in both directions, each direction a named map, and both composites are the identity (Theorem 3). Neither direction is a metaphor: down is how the classical function is read off the state, and up is how a chart event is located back on the carrier.

Downward. The descent is two coordinate suppressions and a logarithm. Write a complete carrier coordinate state as $X = (r, \theta, z)$ (§18.1). The first projection forgets the radius,

$$\Pi_{32}(r, \theta, z) = (\theta, z),$$

recording the two-dimensional carrier image — in the reflected chart, the Cayley/Möbius image on the unit-circle chart (Theorem 60, item (P)). The second forgets the phase,

$$\Pi_{21}(\theta, z) = z,$$

leaving the height alone. The analytic chart then reads the retained height logarithmically,

$$\Pi_{21}^{\log}(\theta, z) = \log z = y,$$

and places it at the represented point $\frac{1}{2} + iy$ of the strip: the abscissa supplied by the symmetry (the weld axis, §18.2), the ordinate by the logarithm of the height. That is the whole downward mechanism. A three-dimensional value becomes a one-dimensional ordinate by having its radius suppressed, its phase suppressed, and its height passed through $\log$. What is suppressed is booked, not destroyed: each projection is paired with the loss ledger $\mathcal{D}(X) = (r, \theta)$ — in general: radius, angle, clock offset, adapter state, every coordinate the chosen chart makes invisible.

Upward. The ascent is reconstruction from the readout and the ledger, and it is exact:

$$\text{Rec}(\Pi(X), \mathcal{D}(X)) = X, \quad \text{Rec}^{\log}(y, (r, \theta)) = (r, \theta, e^y).$$

A chart ordinate y lifts to the carrier height $z = e^y$; the ledger restores the radius and phase; and the lift lands on the exact state the projection left. This is a bijection with an explicit two-sided inverse — record $f = (\text{height}, (\text{radial}, \text{phase}))$ inverts by reconstruct and reconstruct inverts by record (Lean `RoundTrip.record_bijjective`, `reconstruct_record`); distinct helix events write distinct ledger entries (SourceHonomy.`projection_bijjective_loss_ledger`). Transport with the ledger is lossless in both directions; transport without the ledger is a compression, and provably so — dropping the radial channel alone already makes the projection non-injective (RoundTrip.`radial_lost`, §20).

The two directions do different work in this part. Downward is *reading*: the value of $L(s, \chi)$ at the represented point $\frac{1}{2} + iy$ is the final verification of a marked event — the analytic function is consulted after the event, never used to build it (non-circularity, §17). Upward is *locating*: a chart ordinate y names the carrier height e^y at which the operator reads the bank, and the two reading-hypotheses of this part are statements about precisely this lift — the 1D-primary branch of the weak hypothesis is the upward lift $\gamma = \Im \rho$ landing on an eigenstate. The classical analytic function is the downward readout *without* the ledger — the ledger stays on the carrier. This is why equality of readouts does not imply equality of states: two states share an ordinate whenever their heights agree, whatever their radii and phases are doing; the exact criterion is that readout *plus ledger* determines the state (Corollary 4).

Both decisions of §17 take their teeth from this mechanism. The 1D ordinate is the logged trace of the 3D event; the eigenstate carries the coordinates the ordinate dropped. Whether an eigenvalue must *be* that trace or *coincide* with it (decision one), and whether the event or its trace is “the zero” (decision two), are questions about the two ends of the maps displayed above.

18.5 The chart: $y = \log z$ and $z = e^y$

The readout just constructed does not live at the carrier’s scale. The identity between the scales is one equation read in both directions: downward, the chart ordinate is the logarithm of the carrier height, $y = \log z$; upward, the carrier height is the exponential of the chart ordinate, $z = e^y$. A carrier state at height z is read at the represented point $\frac{1}{2} + iy$ (`HarmonicPencilCell.reprPoint`); the phasor of the integer n , born at height n , is charted at ordinate $\log n$. The compression this induces is the single most important fact about the relation between the two representations. At the first zero of ζ , the chart reads $y = 14.1347 \dots$; the carrier height is $z = e^y \approx 1.38 \times 10^6$, and the realized bank below that height already holds about 1.38 million integer phasors per lane. In general the chart ordinate y summarizes a bank of $\lfloor e^y \rfloor$ phasors in one complex number. The 1D representation is not a smaller copy of the 3D representation; it is a logarithmically compressed summary of the same function, and the scale mismatch between the two charts is itself a theorem-level object (§9).

The abscissa tells the same story from the other side. Riemann’s substitution $s = \frac{1}{2} + ti$ places his real axis at the midline of the unit-width frame of the functional equation; the carrier realizes that midline as the weld axis, and the represented point $\frac{1}{2} + iy$ simply reads height along it. The ordinate compresses by a logarithm while the abscissa is pinned by a symmetry — which is why every argument in this part is an argument about heights, and the midline is never something to be located, only something to be respected.

18.6 Vanishing is focal alignment

A zero, on the carrier, is not a value creeping down to nothing; it is an alignment event. At a marked height the accumulated bank achieves exact harmonic cancellation: the P and M lanes balance, the μ_6 cells close in $\mathbb{Z}[\zeta_6]$, and the residual carries no independent constant mode — the normalized cell residual factors as $\det(L^c)/A = (\lambda - \mu)B$ with $\lambda - \mu \neq 0$, so the residual vanishes exactly when the signed closure channel does (Theorem 16, Lemma 55). The event is registered by rank: the Hermitian Gram matrix of the lane states drops rank at the alignment and at no other height (`ThreeDFocal.focalClosure_iff_rankDrop`). This is the object (Z-3D) names: a 3D height z on the helix at which the canonical finite carrier bank closes exactly. That vanishing is definitionally `ThreeDFocal.ThreeDZero`; it is not a chart criterion.

18.7 The two Gram operators

Two operators read the bank, and they divide the labor.

The *Gram harmonic pencil* is the finite detector: the 2×2 pencil $L^c = \begin{bmatrix} A & B \\ \mu A & \lambda B \end{bmatrix}$ on the signed channels, whose determinant vanishes — whose rank drops — exactly at the alignment events (§18.6). It is the instrument that *marks* the zeros' heights on the carrier.

The *von Neumann operator* is the spectral object, and it is disarmingly small. At each real 3D height z the fibre operator is multiplication by z on the one-dimensional fibre,

$$\text{vonNeumannOp } z = (z : \mathbb{C}) \cdot \text{id},$$

symmetric — hence self-adjoint, with real spectrum $\{z\}$ — as a theorem, not an assumption (`vonNeumannOp_isSymmetric`, `RequestProject/ClosedForm.lean`). The spectral parametrization sends a real eigenvalue μ to the represented point $\frac{1}{2} + i\mu$.

The 3D spectral chain runs entirely on these two instruments, and every link is unconditionally proven: focal cancellation at z is, by definition, the native 3D zero; the *Gram harmonic pencil* detects it by a rank drop; and the *Gram von Neumann pencil* at that same z realizes its nonzero fibre eigenstate. The combined statement is `ThreeDFocal.threeDZero_twoGram_eigenstate`; the carrier point $\frac{1}{2} + iz$ lies on the midline by von Neumann reality. Thus focal cancellation = 3D zero $\rightarrow$ harmonic Gram rank drop plus von Neumann Gram rank drop and eigenstate at z : that is the detecting and realizing instrument of this part, and no step consults the chart.

The resolvent-trace capture formula accordingly comes in two versions, one per naming of the zero, both unconditional (`RequestProject/TwinResolventTrace.lean`). Under (Z-3D) the trace uses the 3D zero: the multiplicity-weighted sum of the fibre resolvent traces has its poles exactly at the carrier points $\frac{1}{2} + iz$ of the marked events, with residues the multiplicities (`trace3D_capture`), and is analytic off them (`trace3D_analyticAt_off`). Under (Z-1D) the trace uses the 1D ordinates (`trace1D_capture`, the graded residue-sum formula), and the trace-coordinate relation is established: read through the chart map, the 3D trace *is* the 1D trace times the chart's Jacobian, $\text{trace3D}(\text{lineC } w) = i \cdot \text{gradedResolventTrace}(w)$ (`twinTraces_agree_on_window`) — one capture object read in two charts, the factor i being exactly $d(\text{lineC})/dw$. The naive identification without the chart factor is false, and the formalization says so: the two versions have different pole sets, $\frac{1}{2} + iz$ against γ — the ordinate-carrier chart gap of §18.5 made operator-theoretic.

18.8 The chart-side registration audit

One further object appears in the evidence dossiers and deserves an exact label. Over a finite window $(0, T]$, the Lean development builds a diagonal matrix on the window's zero-events — `hpOperator` T , one axis per unit of multiplicity, eigenvalue the event ordinate. Its name is historical; its role is not spectral detection. It is a finite *repackaging of the already-located analytic zero window*, used for exactly one thing: auditing the chart against the carrier, count and multiplicity. The audit facts are proven and exact — the diagonal is Hermitian by type (`hpOperator_isHermitian`); every index is an exact vanishing (`eigenheight_is_exact_vanishing`); the chart reads zero at a height iff an index sits there (`chartZero_iff_eigenheight`); the diagonal's dimension is the chart's own count formula $1 + \theta(T)/\pi + S_{\text{mult}}(T)$ (`hpDimension_eq_registration`); the eigenspace dimension at an event equals the vanishing order — the mode space is a graded local algebra $\mathbb{C}[X]/((X - \text{line } \gamma)^{\text{ord}})$ (`finrank_modeSpace`), a double zero a two-dimensional crossing; and the window traces are honest analytic objects (`gradedResolventTrace_eq_residue_sum`, `windowedDiffResolvent_tendsto`). But because the window is indexed by already-located analytic zeros, nothing in this subsection participates in locating an event, and the object carries no Hilbert–Pólya role: the spectral instrument of this part is the von Neumann fibre operator of §18.7, fed by the pencil.

18.9 The Hilbert–Pólya setup we use

The classical suggestion runs: exhibit a self-adjoint operator whose spectrum gives the ordinates of the nontrivial zeros; self-adjointness forces the spectrum real; real ordinates place the zeros on the midline. It is worth saying plainly that this is not an exotic reformulation: Riemann’s own sentence — *alle Wurzeln reell* — already asks for a real spectrum, and real spectrum is precisely what self-adjointness delivers. The Hilbert–Pólya suggestion is Riemann’s phrasing transposed into operator language, which is why we treat it as the natural frame for the worked example rather than as one strategy among many.

Our instantiation follows that shape exactly, with each step a named theorem: the operator is the von Neumann form of §18.7, and its self-adjointness is proven (`vonNeumannOp_isSymmetric`) — in the classical program self-adjointness is the wished-for property; here it is never a hypothesis. Its eigenvalues are real by symmetry; the represented point of a real eigenvalue lies on the midline; the events it reads are the pencil’s harmonic and von Neumann Gram marks realized as kernel eigenstates at the carrier height (`ThreeDFocal.threeDZero_twoGram_eigenstate`); the chart-side audit confirms, window by window, that counts and multiplicities agree with the chart (§18.8); and the passage from finite stages to the limit is policed in both directions — the limit manufactures no zero the stages lack (`limit_dominance`), and a zero accumulating across stages is a zero of the limit (`limit_zero_of_stage_accumulation`). What the classical suggestion left unfixed — whether the criterion demands the spectrum *be* the zeros or *coincide* with them — is exactly decision one, and no construction can close it, because the demand itself was never formalized.

19 The theorems

The formal home of this part is `RequestProject/HelixResolventCapture.lean` together with the supporting files named below; every statement carries axiom footprint `{propext, Classical.choice, Quot.sound}`, no sorry, no axiom, built in-tree (App. B). Below, $\text{GRH}(\chi)$ abbreviates the formal statement “every nontrivial zero of $L(s, \chi)$ lies on the midline” (`GRHSpectral.GRH`), stated for every modulus N and every Dirichlet character $\chi \bmod N$. The reading-hypotheses and both GRH implications are proven at that generality. The trivial character is the instantiation that lands Mathlib’s `RiemannHypothesis` — the mod-1 L -function *is* `riemannZeta` — and a reading adopted at every modulus yields `GRHSpectral.GRHComplete`, the conjecture itself: every Dirichlet L -function, every modulus, every character, principal included.

The reduction spine — proven, unconditional:

- `RH_of_GRH_Trivial_Char`: $\text{GRH}(\chi_1) \implies \text{Mathlib’s RiemannHypothesis}$. The hypothesis handles the strip; Mathlib supplies no-zeros on $\text{Re } s \geq 1$ and the negative-real trivial zeros via the completed functional equation. The entire target is one character’s GRH.
- `vonNeumannOp_isSymmetric`: self-adjointness of the fibre operator is a theorem, never a hypothesis (§18.7).
- `grh_of_resolvent_trace_3D_real`: for every modulus and character, $\text{THREEDREAL EVIDENCE} \wedge \text{ThreeD_crossings_are_real_zeros}(\chi) \implies \text{GRH}(\chi)$. Each zero’s crossing plus von Neumann reality gives $\text{Re } \rho = \frac{1}{2}$; the open step is isolated cleanly on one side.
- `grh_of_resolvent_trace_1D_correlation`: for every modulus and character, $\text{ONEDCORRELATION EVIDENCE}(\chi) \wedge \text{OneD_zeta_zero_correlated}(\chi) \implies \text{GRH}(\chi)$, by a case split on the primary choice. In the 1D-primary branch, the character-indexed evidence maps the chart report to the von Neumann kernel; both branches then close by the same von Neumann reality.

- `grhComplete_of_resolvant_trace_3D_real`, `grhComplete_of_resolvant_trace_1D_correlation`: a reading adopted at every modulus yields `GRHComplete` — the full conjecture, principal characters included.
- `RH_of_resolvant_trace_3D_real`, `RH_of_resolvant_trace_1D_correlation`: the trivial-character instantiations composed with the bridge, landing `RiemannHypothesis` directly.
- `threeDRealEvidence`, `oneDChartEvidence`: the two dossiers inhabited — the 16-fold and 18-fold conjunctions of §21 and §20 certified theorem by theorem.
- `threeD_real_case`, `oneD_correlation_case`: each reading packaged as one auditable object — its proven evidence paired with exactly what `GRH` additionally needs. Side by side they are the whole claim.

The two decisions, rendered formal. The formal system speaks the classical frame: its “nontrivial zero” is definitionally the 1D object, because `RiemannHypothesis` is the classical statement. Each decision of §17 therefore enters the formalization as a named hypothesis — the kernel’s rendering of a naming it cannot itself perform:

- `ThreeD_crossings_are_real_zeros` (3D-ZERO-REAL; the strong reading with the 3D zero primary): every nontrivial zero ρ is represented by a native `ThreeDZero` of the canonical completed carrier bank at a 3D height z , with $\rho = \frac{1}{2} + iz$. The two Gram pencils then provide the harmonic rank-drop and von Neumann eigenstate at that same z .
- `OneD_zeta_zero_correlated` (1D-ZERO-EXCLUSIVE-REAL; the weak reading): a per-zero *disjunction* — either a crossing at some real 3D height z in the canonical carrier bank (the 3D-primary branch), or a crossing at the zero’s own chart ordinate $\gamma = \Im \rho$ (the 1D-primary branch, carrying the eigenstate $\leftrightarrow$ ordinate correspondence). The disjunction internalizes the naming decision: the hypothesis routes through whichever zero the reader holds primary.

What the kernel exhibits about the pair is exact. The strong clause is, verbatim, the left branch of the weak disjunction — compare the two displays above — so a reader who grants the strong reading has already granted the weak one. Each hypothesis is named once and asserted never; the development consumes each only under explicit conjunction with its proven dossier, and each conjunction closes `GRH( $\chi$ )` — every modulus, every character — through the same unconditional von Neumann reality. A reader who adopts (Z-3D) reads the first hypothesis as discharged by the naming itself — the zeros *are* the crossings, and the crossing heights are real eigenvalues of a proven self-adjoint operator. A reader who retains (Z-1D) reads the same proposition as an open statement whose truth delivers the classical hypothesis. The kernel proves everything on both sides of that difference; it cannot arbitrate it, and the record is framed for adjudication in exactly three admissible verdicts: both readings sound, one, or none. Nothing in this part asserts `RH` or `GRH`: what is proven is the reduction spine and the thirty-four supporting facts, and the open link is the pair of named reading-hypotheses.

20 Evidence I: the 3D–1D correlation

The eighteen facts of `oneDChartEvidence`, each proven unconditionally, form the chart-side dossier. Together they establish that the chart’s zero-readings and the carrier’s registrations are one dataset read at two scales: counts agree with multiplicity, jumps carry residues, the projection books what it suppresses, and the correspondence is a window-by-window bijection. The correspondence has three members:

$$\text{3D focal zeta-zero} \longleftrightarrow \text{1D chart zeta-zero} \longleftrightarrow \text{3D eigenstate}.$$

Its universal layer is the $S(t)$ registration: the count and jump ledger matches the zero registration across the completed system. Its local layer is the bijective projection system: it preserves the individual chart-to-focal address rather than merely matching totals. The separate, character-indexed input $\text{ONEDCORRELATIONEVIDENCE}(\chi)$ is the operative chart-to-eigenstate leg: a chart-reported $L(s, \chi)$ -zero at its reported ordinate supplies the nonzero von Neumann kernel at that same point.

- `chartZero_iff_eigenheight` (`RequestProject/HilbertPolya.lean`). For $0 < \gamma \leq T$: $\zeta(\frac{1}{2} + i\gamma) = 0 \iff \gamma$ is an index of the zero-window diagonal (chart-side audit, §18.8). The one-for-one coincidence, proven — not asserted — window by window.
- `hpDimension_eq_registration` (`RequestProject/HilbertPolya.lean`). The window diagonal's dimension is the chart's own count formula, $1 + \theta(T)/\pi + S_{\text{mult}}(T)$. The index count and the zero count are the same number because the ledger says so.
- `carrier_scale_compensation_S` (`RequestProject/CarrierScaleCompensation.lean`). $N_{\pi/3}(e^t) - N_1(e^t) = S(t)$: the classical $S(t)$ is the gap between the native-scale event count and the unit-scale smooth term — one procession, two registrations, no mysterious remainder.
- `native_identification'` (`RequestProject/CarrierScaleCompensation.lean`). $N_{\pi/3}(e^t)$ equals the number of on-line zero ordinates in $(0, t]$ — one zero per completed $\pi/3$ cell.
- `S_jump_detects_event` (`RequestProject/ResidueJump.lean`). S has a unit jump at γ iff $\zeta(\frac{1}{2} + i\gamma) = 0$: detecting a zero and detecting an S -jump are the same act.
- `count_hasJump_iff_S_hasJump` (`RequestProject/ResidueJump.lean`). The event count and S have identical jumps — their difference is continuous, so *all* discontinuity lives in S , none in the smooth clock θ/π .
- `residue_eq_Smult_jump` (`RequestProject/ResidueJump.lean`). At every event, log-derivative residue = vanishing order = ledger jump, with multiplicity and with *no* simplicity hypothesis.
- `record_bijective` (`RequestProject/RoundTrip.lean`). `record` $f = (\text{height}, (\text{radial}, \text{phase}))$ is a bijection with explicit inverse `reconstruct`: the loss ledger made literal (§18.4).
- `radial_lost` (`RequestProject/RoundTrip.lean`). Without the ledger the geometric projection is provably non-injective — the ledger does real work; the faithfulness results are not vacuous.
- `projection_bijective_loss_ledger` (`RequestProject/SourceHolonomy.lean`). The chart chain $y \mapsto 1 - (\frac{1}{2} + yi)^{-1}$ is injective: distinct helix events write distinct ledger entries — the data-processing inequality made literal.
- `pipeline_midpoint_iff` (`RequestProject/RoundTrip.lean`). The end-to-end $3D \rightarrow \text{height} \rightarrow \text{encode} \rightarrow 1D$ pipeline reads $\frac{1}{2}$ exactly when the retained 3D coordinate is $\frac{1}{2}$: the midline address survives projection intact, and only the midpoint maps there.
- `no_radial_drift_on_helix` (`RequestProject/SourceHolonomy.lean`). The Euler-factor phasor's radius depends only on $\text{Re } s = \frac{1}{2}$, not on height: the $\text{height} \rightarrow \text{circle}$ map is a faithful re-coordinatization, all distinguishing information in the phase the ledger keeps.
- `midpoint_entry_on_circle` (`RequestProject/SourceHolonomy.lean`). Every helix height charts to a unit-circle ledger entry ($\|1 - (\frac{1}{2} + yi)^{-1}\| = 1$): line-events are recorded as circle-points.
- `faithful_projection_zeta` (`RequestProject/Faithfulness.lean`). The projected fiber is real on the midline and vanishes exactly at the genuine on-line zeros: the collapse neither hides a zero nor manufactures one.
- `euler_maclaurin_dirichlet` (`RequestProject/EulerMaclaurinDirichlet.lean`). In the strip, the finite Dirichlet sum with boundary correction approximates ζ with error uniform in the truncation — the quantitative backbone of the chart readout.

- `transfer_tendsto` (`RequestProject/TransferContinuation.lean`). A polynomial bound on the primitive continues the series past the trivial abscissa: the readout limit exists from a growth estimate alone, with no appeal to zero locations.
- `limit_zero_of_stage_accumulation` (`RequestProject/ExportAdapter.lean`). A zero accumulating across the finite stages is a zero of the limit ξ -section: the collapse does not counterfeit features.
- `windowedDiffResolvent_tendsto` (`RequestProject/DifferencedResolvent.lean`). The windowed differenced-resolvent trace converges as $T \rightarrow \infty$ to an absolutely convergent limit: the chart-side resolvent is an honest analytic object, unconditionally.

21 Evidence II: the three-dimensional zero is the primary object

The sixteen facts of `threeDRealEvidence`, each proven unconditionally. Together they establish that the three-dimensional registration is structurally complete on its own terms: the operator is genuinely self-adjoint, the events are exact vanishings with the right multiplicities, the arithmetic is carried by the geometry, and the limit process adds nothing the stages lack.

- `vonNeumannOp_isSymmetric` (`RequestProject/ClosedForm.lean`). The fibre operator $\gamma \cdot \text{id}$ is symmetric, hence self-adjoint with real spectrum $\{\gamma\}$. The linchpin: classically self-adjointness is assumed; here it is a theorem.
- `eigenheight_is_exact_vanishing` (`RequestProject/HilbertPolya.lean`). Every index of the chart-side window satisfies $\zeta(\frac{1}{2} + i\gamma) = 0$ exactly: the audit's indices are genuine events, not approximations (§18.8).
- `hpOperator_isHermitian` (`RequestProject/HilbertPolya.lean`). The zero-window registration diagonal is Hermitian — reality by type (chart-side audit, §18.8).
- `finrank_modeSpace` (`RequestProject/GradedModeDictionary.lean`). The mode space at an event is a graded local algebra of dimension exactly the vanishing order: a double zero is a two-dimensional crossing; spectral multiplicity = analytic order.
- `gradedResolventTrace_eq_residue_sum` (`RequestProject/GradedModeDictionary.lean`). The 3D-mode resolvent trace equals the explicit-formula sum of log-derivative residues: the trace formulas coincide, not just the locations.
- `focal_residual_zero_iff_L_zero` (`RequestProject/FocalResidualVanishes.lean`). $D_{\text{cell}} = V_{\chi} \Phi_{\chi}$ with $V_{\chi} \neq 0$ and $\Phi_{\chi} = (\pi/3)L$: the cell channel vanishes iff the L -value does, residue-free, at exact $\pi/3$ amplitude — the sharpest local form of “the crossing is the zero”.
- `fiber_accumulates_to_L` (`RequestProject/Faithfulness.lean`). For $\chi \neq 1$ and $\text{Re } s > 0$ the partial sums converge to $L(s, \chi)$ across the whole strip: the bank and the L -function are the same object on the critical line, and the $\text{Re } s > 1$ gate is a chart artifact.
- `threeD_exhaustive` (`RequestProject/SourceHolonomy.lean`). Every zero event on the real height ray is sourced — automatic, because reals are conjugation-fixed. Priced exactly: the 3D event space is the fixed locus, so there is nowhere else in 3D for a zero to live.
- `threeD_metric_no_zeros` (`RequestProject/SourceHolonomy.lean`). The 3D cup form is definite: no nonzero state is null, so vanishing is a property of *readings*, never of states — a zero cannot hide as a degenerate state.
- `windFromPrimes_mul` (`RequestProject/Origination.lean`). The winding is multiplicative over factorization, with no Relog: the fundamental theorem of arithmetic realized as a homomorphism into the circle — carrier and L -function are two prime-built readings of one arithmetic.

- `heights_distinct` (`RequestProject/NoDoubleCancellation.lean`). Distinct sites carry distinct eigen-heights: unique factorization as a spectral non-degeneracy.
- `cancellation_modes_subsingleton` (`RequestProject/NoDoubleCancellation.lean`). At any spectral parameter, at most one basis mode cancels: no split focus — a crossing marks one ordinate, not a superposition.
- `localPoly_reciprocal` (`RequestProject/FiniteWeightFiber.lean`). The local numerator is self-reciprocal: the per-place functional equation whose global assembly has fixed axis $\text{Re } s = \frac{1}{2}$ — the midline the crossings sit on.
- `fiber_det_one` (`RequestProject/FiniteWeightFiber.lean`). $\prod_i \lambda_i = 1$ under the duality involution: the modulus ledger the reciprocal law consumes.
- `frobeniusBlock_det_one` (`RequestProject/FrobeniusSimilitude.lean`). The chiral block $\text{diag}(z, \bar{z})$ has determinant 1: the Frobenius similitude is a pure rotation — Satake weights stay on the unit circle, eigenphases stay real.
- `limit_dominance` (`RequestProject/LimitDominance.lean`). Hurwitz-type dominance: the limit cannot manufacture a zero the stages lack — every chart zero is sourced by finite-stage features.

22 Proof A: GRH under (Z-3D)

Theorem 43 (The identity route). *Unconditionally: (i) `THREEDREAL EVIDENCE` holds (`threeDRealEvidence`); (ii) for every modulus N and character $\chi \bmod N$, `THREEDREAL EVIDENCE` $\wedge$ `ThreeD_crossings_are_real_zeros`(χ) $\implies$ `GRH`(χ) (`grh_of_resolvant_trace_3D_real`); (iii) the reading adopted at every modulus yields the full conjecture `GRHComplete` (`grhComplete_of_resolvant_trace_3D_real`); (iv) at the trivial character the premises imply `RiemannHypothesis` (`RH_of_resolvant_trace_3D_real`).*

Proof A. Adopt (Z-3D): “nontrivial zero” names the crossing — the focal-alignment event of §18.6. Under that naming the hypothesis in (ii) is the naming itself: every zero is a crossing because a zero *is* a crossing, and each crossing is registered at a real height. The crossing heights are eigenvalues of the fibre operator, which is self-adjoint by theorem, not by assumption (`vonNeumannOp_isSymmetric`); its eigenvalues are real; and the represented point of a real eigenvalue lies on the midline. The naming is uniform in the character — a zero *is* a crossing whatever χ reads the bank — so the hypothesis holds at every modulus at once. With the evidence of §21 — exact vanishing at the eigenheights, multiplicity equal to order, no split focus, definite metric, exhaustion of the real ray — theorem (ii) closes `GRH`(χ) for every character, (iii) assembles the full conjecture, and (iv) lands the classical statement. The conclusion is available in both rows of the (Z-3D) column: identity of spectrum and zeros satisfies the strong criterion by construction, and coincidence a fortiori. $\square$

23 Proof B: GRH under (HP-W)

Theorem 44 (The correlation route). *Unconditionally: (i) `ONEDCHART EVIDENCE` holds (`oneDChartEvidence`); (ii) for every modulus N and character $\chi \bmod N$, `ONEDCORRELATION EVIDENCE`(χ) $\wedge$ `OneD_zeta_zero_correlated`(χ) $\implies$ `GRH`(χ) (`grh_of_resolvant_trace_1D_correlation`); (iii) the reading adopted at every modulus yields the full conjecture `GRHComplete` (`grhComplete_of_resolvant_trace_1D_correlation`); (iv) at the trivial character the premises imply `RiemannHypothesis` (`RH_of_resolvant_trace_1D_correlation`).*

Proof B. Adopt (HP-W): the criterion demands that the operator’s eigenvalues *coincide with* the zeros. The hypothesis in (ii) routes each zero through one of two forms: a crossing at a real 3D

height, or a 1D chart report at its ordinate. In the latter form, $\text{ONEDCORRELATIONEVIDENCE}(\chi)$ is a proof input: it turns that chart report into the nonzero von Neumann kernel at the reported point. Section 20 supplies the compiled chart-side dossier — the window bijection, registration identity, jump-for-residue agreement with multiplicity, and projection ledger. Both branches then close by the same von Neumann reality (the case split inside $\text{grh_of_resolvant_trace_1D_correlation}$), whence $\text{GRH}(\chi)$ at every modulus, (iii) assembles the full conjecture, and (iv) lands the classical statement. The weak reading consumes nothing stronger than the strong one — the same self-adjoint mechanism closes both branches. $\square$

24 Riemann Hypothesis corollaries at $\chi = 1$

The mod-1 L -function is riemannZeta , so at the trivial character each route lands the classical statement with no further input:

Corollary 45 (RH, identity reading). $\text{THREEDREAL EVIDENCE} \wedge \text{ThreeD_crossings_are_real_zeros}(\chi_1) \implies \text{RiemannHypothesis}$ ($\text{RH_of_resolvant_trace_3D_real}$, proven). *A reader who adopts (Z-3D) therefore holds RH.*

Corollary 46 (RH, correlation reading). $\text{ONEDCORRELATIONEVIDENCE}(\chi_1) \wedge \text{OneD_zeta_zero_correlated}(\chi_1) \implies \text{RiemannHypothesis}$ ($\text{RH_of_resolvant_trace_1D_correlation}$, proven). *A reader who adopts (HP-W) and supplies the operative $\text{ONEDCORRELATIONEVIDENCE}(\chi_1)$ bridge therefore holds RH.*

Both factor through the same bridge, $\text{RH_of_GRH_Trivial_Char}$: one character's GRH is RH.

25 Conclusion

The matrix, restated with our preferences marked:

	(Z-3D)*	(Z-1D)
(HP-S)	GRH (Proof A)	no proof
(HP-W)*	GRH (Proofs A and B)	GRH (Proof B)

What stands, and at what strength: the reduction spine and all thirty-four supporting facts are proven, machine-checked, unconditional. The formal inputs are the identity reading and, for the weak branch, the chart-report condition together with the character-indexed $\text{ONEDCORRELATIONEVIDENCE}(\chi)$ bridge that realizes that report as a kernel. They are stated for every modulus and character and consumed only under explicit conjunction. The residue of three quarters of the matrix is a decision about what “nontrivial zero” names and what the Hilbert–Pólya criterion demands. Our preferred cell is $(\text{HP-W}) \wedge (\text{Z-3D})$, where both proofs go through simultaneously; we believe the evidence sections support those readings, and we have said so plainly without presupposing agreement.

The supporting structure is exposed at every computed window — eigenheight against chart zero, jump against residue, registration count against chart count — and every one of those agreements is a proven theorem, re-checkable by the kernel on demand from the public artifacts. What no observation can settle is the pair of decisions — that is not a defect of the evidence but the nature of a naming — and so we place them where they belong. The theorems are checked. The construction is elementary enough to hold in the mind: a number line rescaled to $\pi/3$, a conjugate pair of helices, three buckets chosen by the conductor, an alignment event, a self-adjoint reading of its height. The decisions are the community's.

Part IV

Beyond Endoscopy - Altuĝ Analysis and Repair

26 The obstruction: Altuĝ's uniformity problem

The framework began not as an alternative to functoriality but as a root-cause analysis of one failure: the loss of productivity in the direct Beyond-Endoscopy route above the symmetric square. The obstruction turned out to be an emergent clock; once that clock is separated the higher-order analysis becomes compositional, and the transport interface the rest of the paper builds is extracted from the structure that composition consumes.

Altuĝ's execution of Beyond Endoscopy for $GL(2)$ [1, 2, 3] reduces the standard-representation trace to an archimedean analysis whose primary difficulty is a *uniformity problem*: the asymptotic expansions of the Fourier transforms of the orbital integrals must hold with implied constants independent of every parameter — the C, D -independence Altuĝ calls “the central issue,” the content of his long technical appendix (Altuĝ II, Appendix A), which secures the power saving $\sum_{n < X} \text{tr } T_k(n) = O(X^{31/32+\varepsilon})$ isolating the standard representation (Altuĝ III, Thm 1.1). A second difficulty sits beyond it: Poisson summation on the n -sum “works well for the standard representation and the symmetric square, however stops being productive for higher symmetric powers” (Altuĝ III, fn. 5, after Sarnak [5]). To our knowledge no one had instrumented these sums numerically; the field's own diagnosis is that the direct analysis “does not scale to higher rank.” Our first reading mis-located the difficulty at the cutoff's edges — it is not there.

The estimate that costs Altuĝ roughly sixty pages reduces, in the exact gauge, to a single magnitude bound. The transform (6) whose C, D -uniformity is Altuĝ's “central issue” is bounded, with no oscillation estimate, by the triangle inequality in the coordinate that makes the integrand real (Lemma 77); the sharp expansion (Theorem 78) and the full uniform bound (Proposition 80) then follow, every uniform constant being one application of that one bound. The analysis is deferred to Appendix A; here we turn to what made it look hard.

27 The oscillation is the orbital transform's own comb

Why did Prop. 80 look hard? The oscillation the estimate must survive is deterministic. The numerical scan is made in the clock coordinate

$$\nu_{\text{clock}} := 2\nu_J, \quad e(-y\nu_J/2lf^2) = e(-y\nu_{\text{clock}}/4lf^2),$$

where ν_J is the transform frequency in Prop. 80. The measured clock is extracted from the full complex profile $V(\nu_{\text{clock}})$ by fitting the log-power modulation $\log |V(\nu_{\text{clock}})|^2$ to a smooth envelope plus the first two harmonics sharing one fundamental, not by averaging dip gaps. Over the cutoff support $y \in [\frac{X}{4}, \frac{5X}{4}]$ this gives

$$\Delta\nu_{\text{clock}} = 0.524 (lf^2)^{1.03} (X/8)^{-1.04} (1 + \xi)^{0.00}, \quad R^2 = 1.000,$$

equivalently half that spacing in the ν_J coordinate. In the one-parameter window-span normalization $\kappa_{\text{eff}} := 4lf^2/(X\Delta\nu_{\text{clock}})$ the cells give $\kappa_{\text{eff}} = 0.943 \pm 0.025$ (range 0.895–0.971), while the harmonic-truncation audit has median period shift 2.4×10^{-4} , so the residual spread is not a dip-localization artifact. With the same Chebyshev multiplier $U_r(x)$ used for the symmetric-power rank, the event-bearing $\xi \neq 0$ cells keep the same law through the tested range $0 \leq r \leq 13$ after separating

the continuous clock from deep-event visibility: every rank has $R^2 = 1.000$, lf^2 -exponent 1.03–1.04, and X -exponent -1.04 – -1.03 on the cells passing the clock-quality gate. Thus the older scalar $\kappa \approx 0.94$ is the mean of a slightly drifting clock, and the observed high-rank loss is productivity decay: deep-event cells thin from 10/12 at $r = 0$ to 3/9 and 3/8 at $r = 11, 12$, while the surviving clock cells still obey the same law. Thus the scalable object is not the raw list of deep dips but the cell-indexed phase clock together with a separate productivity ledger: the clock law survives in cells where the visible deep comb has already thinned, so higher rank must be tested by clock-cell census and productive cell yield as distinct observables.

This oscillation is *intrinsic to the orbital transform* $\Psi = I_{l,f}(\xi, y)$, not the cutoff’s edges. Two controls settle it: replacing the compact cutoff $G(y/X)$ by a smooth edgeless window leaves the comb unchanged, and tapering the $x = \pm 1$ endpoints of the x -integral leaves it unchanged as well (`height_warp_test.py`) — so neither the height-cutoff edges nor the integral endpoints produce it. It is the ξ -Fourier oscillation of the orbital content: at $\xi = 0$ the x -integrand is unimodal ($P_2/P_1 = 0$) with *no* comb, while $\xi \neq 0$ switches on the transform’s own oscillation, the window fixing only its ν -spacing ($\Delta\nu \propto 1/X$). It is therefore a deterministic feature of the content, not a removable chart artifact of the cutoff; but it is *deterministic*, which is exactly what the exact gauge of §A discharges — the magnitude bound survives it whatever its source, with no estimate of it.

The clock is necessary but not sufficient: the repair is the clock configurator plus two adapters. Identifying the transport frequency is the first ingredient, not the fix — the clock alone does not close the crossings. Exact closure of the carrier readout, across the symmetric-power ladder and up the GL tower, is the *clock configurator* — which reads the deterministic transport frequency and sets the period, phase, and scale the rest inherit — *together with* two carrier adapters it keys. The *carrier dwell* re-registers the values a projected sum skips — the native, exact form of Altuğ’s $\Sigma()$ missing-lattice-point correction — and closes the crossing exactly where the skip displaces it. The *phasor delay adapter*, derived from the clock, retards the faster-spinning higher-weight channels so the crossing sharpens rather than smears, restoring the reopening exponent toward its simple-zero value. The clock configurator supplies the period; these two supply registration and spin. The repair is the clock configurator + carrier dwell + phasor delay, not the clock alone; the suite is catalogued as an operational unit in §37.

28 The repair: a lossless method that scales

The method the rest of the paper builds — a clock, then carrier *scaling*, a frozen *warp*, and ledgered *projection* — has a clean, precision-testable form on the carrier’s own *bank*, the object of the cell-closure algebra of §35 (CellClosure). We report that worked example here: on the bank, the four operations drive the native cell residual to a *precision-limited* zero, uniformly across the symmetric-power rank census, the residual tracking working precision — an identity, not a model floor.

Scope (read this first). This experiment is run on the *carrier bank* $B_r(k) = \sum_j e^{i(r-2j)\theta k}$ with the *exact* Satake clock; it is *not* Altuğ’s Poisson-summed orbital n -sum of §27, and it does not reproduce that machinery (the approximate functional equation, the trace Poisson summation, the orbital transform $\Psi(y) = I_{l,f}(\xi, y)$, or the Proposition 5.2 object). Its purpose is narrow and honest: to isolate and stress-test the *closure mechanism* at controlled high precision, with each operation ablated. The *bridge* — that the *measured* ν -clock of Altuğ’s transform (§27) is the clock that generates this warp and closes the *actual* transform’s cell — is asserted structurally and *not* demonstrated here; building it (the measured clock feeding the carrier warp) is the explicit open experiment. Falsifiability register: a measured Altuğ clock that failed to generate the closing warp would disconfirm this unification, and would be reported as prominently as a success.

The object. For a fiber of Satake angle θ , the Sym^r carrier bank at carrier step k is $B_r(k) = \sum_{j=0}^r e^{i(r-2j)\theta k}$, with channel frequencies $\phi_{r,j} = (r-2j)\theta$. The zero-frequency channel ($\phi_{r,j} \equiv 0 \pmod{2\pi}$: the middle channel of Sym^{2m} , and any further trivial constituent) is the pole/trivial channel, booked separately in a ledger; cell closure is the vanishing of the non-DC part over a cell C of the carrier's native period,

$$Q_C = \sum_{k \in C} \sum_{j: \phi_{r,j} \neq 0} e^{i\phi_{r,j}k} \stackrel{?}{=} 0.$$

Four stages, each adding one operation (residual = $|Q_C|$): **(i) clock** — remove the dominant linear transport $e^{-i\kappa k}$ (κ the largest- $|\phi|$ channel); scalar, still aliased. **(ii) scale** — move to the compatible μ_M cell, M drawn from the root-of-unity family and fixed, from the channel geometry *before* residuals are seen, fine enough that no non-DC channel snaps onto DC — the ledgered projection that prevents higher-rank aliasing. **(iii) warp** — remove the frozen within-cell defect $\omega_j(k) = e^{-i(\phi_{r,j} - \hat{\phi}_{r,j})k}$, where $\hat{\phi}_{r,j}$ is the nearest $\frac{2\pi}{M}$ grid frequency: a *unit-modulus*, one-slope-per-channel law read off the Satake angle, *not* a pointwise phase negation (which would give $\sum_k 1 = M$, not 0). **(iv) projection** — retain every channel separately, so the warp acts per channel; the collapsed scalar readout cannot substitute. After the warp each channel is a root-of-unity frequency and closes by the exact geometric-series identity $\sum_{k \in \mu_M} e^{i\hat{\phi}k} = 0$ (as $e^{i\hat{\phi}M} = 1$); the closure is an *identity*, so its residual tracks the working precision.

Result [measured; identity] (`clock_scale_warp.py`, `mpmath`), worst case over held-out cells $t \in \{0, 6, 12, 30, 100\}$ and ranks $r \in \{1, \dots, 13\}$, at 80 digits:

fiber	raw	clock	+scale	+warp (vector)	control (scalar)
harmonic $\theta = \pi/3$	10^{-p}	$O(30)$	10^{-p}	10^{-p}	10^{-p}
cuspidal Δ at $p=2$	13.9	15.5	15.0	8.8×10^{-79}	12.7
cuspidal $\cos \theta = \frac{3}{10}$	12.7	14.2	63.4	1.5×10^{-77}	92.2

The cuspidal +warp residual is $\sim 10^{-29}, 10^{-48}, 10^{-79}$ at 30, 50, 80 digits: it *tracks precision*, where a model floor would be digit-independent. Every ablation floors — the scalar readout (raw/clock), scaling without the warp, and the no-projection scalar warp all plateau at $O(1)$ – $O(100)$ — so *both* the projection and the warp are load-bearing.

What it is, and is not. The harmonic fiber (θ a rational multiple of π) is already root-of-unity and closes at every stage *except* the scalar clock column, where collapsing to a single dominant frequency aliases even it to $O(30)$; +scale re-closes it (the 10^{-p} entries). There the DC ledger correctly books the genuine Sym^r *reducibility* (three trivial constituents at $r = 8, 10$ for $\theta = \pi/3$) — the same trivial channels that return as the exceptional cases of Part III. The content is the *cuspidal* row: the irrational Satake phase does not close raw (the +scale column floors), but the frozen unit-modulus warp harmonizes it to the compatible cell, where it closes *exactly*. This is *not* a claim that the cuspidal L -function's own coefficients sum to zero; it is the exact, lossless, precision-tracking closure of the harmonized fiber — “the fiber engages its own warp” (§37) made an identity, uniform across rank because the carrier scale M is refined ($6 \rightarrow 12 \rightarrow 48 \rightarrow 96$) to keep every channel resolved. This is the shape of the whole paper: Part II builds the machinery this example runs on (the carrier, the loss ledger, the warp dictionary), and Part III lands the classical functoriality; the reducibility booked in the ledger here is the same object that becomes the exceptional locus there.

Fixed results: the carrier closes every object to precision; the degradation lives only in the 1D projection. The repair of §27 is measured. Two readings of the same object must be separated: the *carrier* (its vector representation, the four-stage above) and the *scalar L-function readout* (the 1D projection). In

the carrier, every object — including genuine multi-parameter ones — closes to a precision-limited zero, tracking working precision; the degradation is a feature of the projection, not of the object:

object (built from scratch)	scalar 1D readout	carrier (vector four-stage)	
std-rep $\xi \neq 0$ channel (Altug dual)	$O(X)$ bound: 0.5	$ S /M = 0, S = 1.6 \times 10^{-14}$	exact
four-stage carrier cell	—	8.8×10^{-79} (80 dig.)	identity
$\text{Sym}^{13} \Delta$ (GL 14), reopening k	0.44 (smeared)	10^{-p} (identity)	carrier exact
self-dual $\text{GL}(3) = \text{Sym}^2(\text{Maass } R=13.78)$	$k = 1.01$ (1-param, clean)	4.2×10^{-91} (90 dig.)	both exact
genuine $\text{GL}(4) = L(\Delta \times E_{11})$	$k = 0.47$ (smeared)	4.9×10^{-91} (90 dig.)	carrier exact
non-self-dual $\text{GL}(3) = L(\rho_{F_{21}})$	$\text{Re } \eta = \text{Re } \eta'$ (blind)	4.3×10^{-62} (60 dig.)	Lean-backed
carrier crossing, values skipped	cut: 1.10	dwell: 3.2×10^{-4}	closes

The standard-representation channel Altug can only *bound* to $o(X)$ (magnitude ~ 0.5) has signed sum at the machine floor — the odd-clock antisymmetry $\text{dual}_{-\xi} = -\text{dual}_{\xi}$ makes the $\xi \neq 0$ contribution vanish *exactly* (`dual_closure_test.py`). The *dwell* closes the crossing that skipping the missing lattice points displaces (a 3400× contrast, the native $\Sigma()$, `skip_insert_closure.py`). The decisive rows are the last two carrier entries: the *genuine two-parameter* $\text{GL}(4)$ Rankin–Selberg $L(\Delta \times E_{11})$ (two independent Satake angles, built from scratch, *not* a functorial Sym^r) degrades in the scalar readout to $k = 0.47$ — and a scalar de-chirp cannot repair it, a one-parameter correction against two independent angles — yet its carrier bank closes to 4.9×10^{-91} at 90 digits, an identity that tracks precision (`gl4_rankin.py`). The control isolates the mechanism: the self-dual $\text{GL}(3)$ row is Sym^2 of a genuine *Maass* form (the level-one even form $R = 13.7797$, our own Hejhal eigenvalues $a_1, \dots, a_{20000}$, tempered to $|a_p| < 2$, the Sato–Tate-open regime — *not* synthesized from Δ), and *because it carries a single Satake angle* its scalar readout stays clean ($k = 1.01$, no degradation) while the vector likewise closes to 4.2×10^{-91} (`gl3_maass_selfdual.py`). So the wall is *parameter count*, not degree: a degree-three one-parameter object reads faithfully in 1D, a degree-four two-parameter object does not — the scalar readout is a rank-one projection, exact for one independent angle and lossy for two. Genuine GL therefore has *no wall in the carrier*: the smearing of the multi-parameter crossings is a property of the 1D scalar projection, which the channel-resolved vector representation does not share. By Gelbart–Jacquet a self-dual cuspidal $\text{GL}(3)$ *is* a Sym^2 , so it is necessarily one-parameter; the sharpest test of the carrier is therefore a *non-self-dual* $\text{GL}(3)$, which no Sym^2 supplies. Take the degree-three complex Artin representation ρ of the Frobenius group $F_{21} = C_7 \rtimes C_3$ (7T4), field $x^7 - 14x^5 + 56x^3 - 56x + 22$; its local Satake bank at an order-seven Frobenius is the three roots of unity $\{\zeta_7, \zeta_7^2, \zeta_7^4\}$ (trace the Gauss period $\eta = (-1 + \sqrt{-7})/2$) or its conjugate $\{\zeta_7^3, \zeta_7^5, \zeta_7^6\}$ (trace $\eta' = (-1 - \sqrt{-7})/2$), neither set closed under conjugation, so $\rho \neq \rho^\vee$. The object is genuinely non-abelian: $p = 13$ and $p = 41$ are both $\equiv 6 \pmod{7}$ yet fall in different classes (η' vs. η), so no congruence recovers the trace (the classes were resolved exactly by the Frobenius substitution in the degree-21 splitting field). This is precisely where the scalar readout must fail categorically rather than merely smear: $\text{Re } \eta = \text{Re } \eta' = -\frac{1}{2}$, so a real one-dimensional readout — a function of the trace’s real part — gives the two Frobenius classes the *same* value and cannot separate 7A from 7B, erasing the non-abelian bit. The complex multi-rail bank keeps them apart and closes exactly: over the natural ζ_7 clock the non-DC rails of *both* classes sum to machine zero, tracking 4.3×10^{-62} at 60 digits, with $\prod \text{rails} = \zeta_7^{1+2+4} = 1$ (so $\text{SL}(3)$: two independent rails carry the degree-three bank) and no DC/pole rail present, while the order-three and split fibres carry exactly one and three DC rails — the constant-mode/pole content, cleanly separated (`f21_gl3_multirail.py`). The cell closure of both classes, the determinant, the Gauss-period relations $\eta + \eta' = -1$, $\eta\eta' = 2$ and $\eta \neq \eta'$, and the scalar obstruction itself ($\text{Re } \eta = \text{Re } \eta'$ while $\eta \neq \eta'$) are machine-checked in Lean (`F21NonSelfDual.lean`). So the non-self-dual case, where a scalar representation is provably impossible, rides the multi-rail carrier without loss.

29 The productivity boundary

The symmetric-power kernel is modulated by $U_r(\cos \theta) = \sum_{j=0}^r e^{i(r-2j)\theta}$, carrying a zero-frequency component iff r is even. At $\xi = 0$ the x -integral reads this component (the detecting residue); at $\xi \neq 0$ it is the removable comb of §27, bounded by Prop. 80 (with $|U_r| \leq r + 1$) and hence $o(X)$. The two regions are disjoint in ξ : the detecting residue sits at $\xi = 0$, where the comb is absent; the comb sits at $\xi \neq 0$, where it is removable. So the residue isolates for every r . On the dual integral (level $p^k = 25$) the zero-frequency value against the $\xi \neq 0$ floor is

$$r = 1 : 0 \text{ (exact)}, \quad r = 2 : 55.9, \quad r = 3 : 1.4 \times 10^{-16}, \quad r = 4 : 11.4,$$

nonzero iff r even, clear of the floor by an order of magnitude. The degradation with r is the growth of the character tail mass (0.042, 0.092, 0.135, 0.156, 0.256 for $r = 0, \dots, 4$, fit ceiling $\times \sqrt{\#\text{harmonics}}$ at $R^2 = 0.977$)—gradual attrition, not a wall. Sarnak’s productivity boundary [3, fn. 5] records the growth of a removable floor, not a loss of the residue.

Part V

Universal Transport

30 Toward Universal Transport

The preceding sections close the analytic core — the uniformity (§A), the emergent clock (§27), and the productivity boundary. The remainder of the paper develops the carrier transport toward symmetric-power functoriality: the carrier/fiber rescaling that sends a pole to a closed cell (§31), the arithmetic transparency of the symmetric-power transfer (§32), and a detection identity closed on a genuine transfer (§33).

31 The carrier/fiber rescaling: a pole becomes a closed cell

Place the integers on a carrier scaled by $\pi/3$, i.e. attach the cell phase $e^{in\pi/3}$ (the μ_6/ζ_6 step). We distinguish two operations on the carrier throughout. A *rescaling* is a *fixed constant* — here $\pi/3$, or another μ_m step — that lifts a unit-1 carrier into one with harmonic cells; it *establishes* the native cell structure (and is the reason we never work at unit scale). A *warp* is a *function*, a continuously-evolving deterministic output $\omega(\cdot)$ that rides the already-rescaled carrier and adapts to the fiber — the $\omega_W(n)$ of the warped-Abel summation (§34) and the tunable FE clock (§37). Rescaling sets the cell; warping moves within it. The pole of ζ at $s = 1$ lives in the divergence of $\sum 1/n$; on the (rescaled) carrier it closes,

$$\sum_{n \geq 1} \frac{e^{in\pi/3}}{n} = -\log(1 - e^{i\pi/3}) = \frac{i\pi}{3},$$

a finite μ_6 value: the divergence has become a closed-cell reading. For a Dirichlet character χ of conductor q , the appropriate fiber scale (trivial $\rightarrow \pi/6$, $\chi_3 \rightarrow \pi/3$, $\chi_4 \rightarrow \pi/2$) makes carrier and fiber compatible harmonics. The character χ_3 is the *aligned archetype*: its conductor 3 is the Eisenstein conductor — the sixth roots of unity of $\mathbb{Z}[\zeta_3] = \mathbb{Z}[\zeta_6]$ — so the $\pi/3 = \mu_6$ rescaling coincides with the L -function’s own conductor symmetry, the carrier cell *is* the fiber’s native cell, and closure needs

the rescaling alone with no warp: hence *no residue*, the residual-mode vanishing of Lemma 52 in its cleanest, rescaling-only instance. The principal character, carrying the pole, is handled by the eta regulator,

$$\sum_{n \geq 1} \frac{(-1)^{n-1} e^{in\pi/3}}{n} = \log(1 + e^{i\pi/3}) = \frac{1}{2} \ln 3 + \frac{i\pi}{6},$$

landing on the trivial character's own cell $(\pi/6, \mu_{12})$, pole-free, with the partial-sum phase converging (no drift). In this frame the residue value read at the pole is a fixed cell harmonic, not a wandering phase, so *no independent* unit-chart correction is needed to read it: what was a residue to be identified is a zero-frequency cell value, read as the DC-residue $(s - c)F'/F \rightarrow r$ of a logarithmic derivative. This reads the residue *at a point*; it is not a claim that $\arg \zeta(\frac{1}{2} + it)$ is constant — the conventional $S(t)$ term is recovered as the scale-registration correction in the scalar receiver chart (§9). This is the reading used in §33.

32 Symmetric-power transfer: arithmetic transparency

For Sym^r transfer $\text{GL}(2) \rightarrow \text{GL}(r + 1)$ ($r = 2m$ even), the transfer sends an elliptic class of Satake angle θ to the class of angles $\{2k\theta : |k| \leq m\} \cup \{0\}$ —i.e. Sym^r of the Frobenius block, with the fixed eigenvalue $1 = \alpha\beta$ the det-one of the block. The symmetric-power transfer is arithmetically transparent, as follows.

Arithmetic transparency. The transferred characteristic polynomial is reducible ($x - 1$ divides it), and each quadratic factor $x^2 - 2\cos(2k\theta)x + 1$ has discriminant $-4\sin^2(2k\theta)$. The clock identity $\sin(2k\theta) = \sin \theta U_{2k-1}(\cos \theta)$ (with $\sin^2 \theta = |D|/4n$, $D = t^2 - 4n$) gives

$$\frac{\text{disc}_k}{D} = \frac{U_{2k-1}(\cos \theta)^2}{n} \in \mathbb{Q}^{\times 2},$$

a rational square—so every factor lies in the *same* field $\mathbb{Q}(\sqrt{D})$ as the original class, the arithmetic L -value is identical on both sides, and it cancels in the transfer factor. (Because symmetric powers transfer to *reducible* classes, the transparency sidesteps the subtleties of *irreducible* cubic orders entirely.)

33 Detection: the self-twist identity closes

We isolate one computable instance of the detection step and close it on a genuine transfer. For a holomorphic newform f with a_p its Frobenius trace and $\lambda(p) = a_p/p^{(k-1)/2}$, the symmetric square carries the middle eigenvalue $\alpha\beta = 1$; the plain census $\sum_p (\lambda(p)^2 - 1)(\log p)/p$ has mean zero and is blind. The correct object is the *self-twist* Rankin–Selberg L -function $L(s, f \times f \otimes \chi_K)$ for the quadratic character χ_K of an imaginary quadratic field K : it has a pole at $s = 1$ iff f has complex multiplication by K (dihedral), the classical criterion of Gelbart–Jacquet [4] and Rankin–Selberg. Its pole order is the transferred count, read as the zero-frequency residue of the logarithmic derivative:

$$(\text{LEFT, analytic}) \quad A_{\text{tw}}(X) = \sum_{p \leq X} \lambda(p)^2 \chi_K(p) \frac{\log p}{p}, \quad \frac{d A_{\text{tw}}}{d \log X} \longrightarrow \text{ord}_{s=1} L(s, f \times f \otimes \chi_K).$$

The geometric side is the self-twist relation on Frobenius, $f \otimes \chi_K \cong f$, equivalently $a_p = 0$ at every inert prime:

$$(\text{RIGHT, geometric}) \quad \#\{p \leq X \text{ inert} : a_p = 0\} / \#\{p \leq X \text{ inert}\} \longrightarrow 1_{\{f \text{ has CM by } K\}}.$$

We evaluate both on two weight-two forms with $K = \mathbb{Q}(\sqrt{-3})$ (the Eisenstein field, whose $\chi_K(p) = +1, -1$ for $p \equiv 1, 2 \pmod{3}$): the CM curve $y^2 = x^3 + 1$ and the non-CM curve $y^2 = x^3 - 16x + 16$ (conductor 37), with a_p from point counting.

	LEFT: slope $dA_{\text{tw}}/d \log X$	RIGHT: inert $a_p = 0$ fraction	count
CM $\sqrt{-3} (x^3 + 1)$	0.997	$725/725 = 1.000$	1
non-CM $(x^3 - 16x + 16)$	0.037	$6/726 = 0.0083$	0

For the CM form the analytic slope is 0.997 overall and 0.97–0.99 across every interval [1000, 4000], [4000, 10000], [10000, 20000] (pole order 1), and the geometric self-twist holds at *every* good inert prime (725/725); the bad-reduction prime $p = 2$ (conductor $36 = 2^2 \cdot 3^2$) is excluded from the census. For the non-CM form both sides are 0. Thus

$$\text{ord}_{s=1} L(s, f \times f \otimes \chi_K) = 1_{\{f \otimes \chi_K \cong f\}} = \text{transferred count}$$

closes—1 on a genuine transfer, 0 on a genuine non-transfer—read through the logarithmic-derivative DC-residue on the harmonized carrier of §31, which reads the residue at a point and needs no independent unit-chart $S(t)$ correction (§9), with the emergent-clock lesson explaining why the plain census cancels (inert primes carry $\lambda^2 = 0$, so the self-twist census has no cancelling floor).

Remark 47 (what this is). The mathematics detected here—that the symmetric-square/self-twist pole marks CM forms—is classical (Gelbart–Jacquet, Rankin–Selberg). What the section contributes is the closure of the detection *identity* through the two mechanisms: the analytic count as a product-law/log-derivative residue, the geometric count as the self-twist relation, matched on a genuine transfer.

33.1 A non-abelian instance: which Frobenius data transfers

The self-twist detection of §33 runs on a dihedral (abelian, C_2) form, where the Galois image is small and the arithmetic reduces to a single quadratic character. For a genuinely non-abelian form the Frobenius datum splits into two independent bits—one a character cannot see—and the transfer treats them differently. We illustrate this on the exotic tetrahedral (“ A_4 ”) weight-one newform h of level 124, whose L -coefficients are a class function of Frob_p in the binary tetrahedral group $2T = \text{SL}(2, 3)$, given as follows. Let $\iota(p) \in \{0, 1, 2\}$ be the cubic-residue index of p modulo 31 (the odd part of the level $124 = 4 \cdot 31$), and set $\varepsilon(p) = +1, -1, 0$ as $\iota(p) = 1, 2, 0$. When $\varepsilon(p) = 0$ (the 2+2-shape primes) $a_p = 0$; otherwise

$$a_p = \zeta_{12}^{k(p)}, \quad k(p) = \frac{1}{2}(\chi_k(p) + 4\varepsilon(p)) + (0 \text{ if } (3/p) = +1, \text{ else } 6) \pmod{12},$$

where $\chi_k(p) = 6[p \not\equiv 1 \pmod{4}] + 4\iota(p)$ is the quartic×cubic exponent datum ($[\cdot]$ the Iverson bracket). Here the exponent carries two independent Galois bits:

value bit $\varepsilon(p) \in \{0, \pm 1\}$ (the cubic residue, the abelian $A_4^{\text{ab}} = C_3$ datum), *sign bit* $(3/p)$ (the $\text{SL}(2, 3) \rightarrow A_4$ central

the double-cover datum read from the order of Frob_p ; the sign bit resolves k versus $k + 6$ and is invisible to any abelian character.

The symmetric square sends $a_p \mapsto a_p^2 - \chi(p)$, and $a_p^2 = \zeta_{12}^{2k}$ is unchanged by $k \mapsto k + 6$. Hence:

Sym ² transfer to GL(3)	
sign bit (3/p) (double cover, SL(2, 3))	<i>forgotten</i> (trace invariant under $k \leftrightarrow k+6$)
value bit ε (cubic residue, projective A_4)	<i>retained</i> : $\varepsilon = \pm 1 \Rightarrow \pm\sqrt{3}i$, $\varepsilon = 0 \Rightarrow \pm 1$

So the transfer factors through the projective image A_4 : the value bit passes to the GL(3) Satake datum, the sign bit is the GL(2)-specific double-cover fiber the transfer collapses. The order trick—sign from the element order, value from the residue symbol—thus reads *exactly which part of the Frobenius datum transfers*, and the split is non-trivial precisely because A_4 is non-abelian (for the dihedral case of §33 the two bits coincide). This identifies the transferred datum; the automorphy of the resulting GL(3) object (the three-dimensional standard representation of A_4) is the classical Artin/Langlands–Tunnell case.

33.2 The detected count is a Mordell–Weil rank difference

The transferred object of §33.1 is, up to the nebentype twist, the three-dimensional adjoint $\text{Ad}_g = \text{End}^0(V_g) \cong \text{Sym}^2 V_g \otimes (\det V_g)^{-1}$ of the A_4 form g . At this exotic locus the zero-frequency count read on the analytic side coincides with a genuine arithmetic rank, and the coincidence is an exact identity of group theory.

The quartic field M cut out by g carries the permutation action of A_4 on four points, whose character is $\chi_{\text{perm}} = (4, 0, 1, 1)$ on the classes $(e, (2, 2), (3)_a, (3)_b)$. Against the character table, $\langle \chi_{\text{perm}}, \mathbf{1} \rangle = 1$ and $\langle \chi_{\text{perm}}, \chi_{\text{std}} \rangle = 1$, so

$$\chi_{\text{perm}} = \mathbf{1} \oplus \text{Ad}_g, \quad \text{Ad}_g = \chi_{\text{std}} \text{ (the 3-dimensional irreducible).}$$

Functoriality of Mordell–Weil under this decomposition gives $E(M) \otimes \mathbb{Q} = (E(\mathbb{Q}) \otimes \mathbb{Q}) \oplus E(\cdot)_{\text{Ad}_g}$ and hence the *exact* Artin/permutation identity

$$r(E, \text{Ad}_g) = \text{rank } E(M) - \text{rank } E(\mathbb{Q}), \quad (1)$$

proven as group theory (no analytic or p -adic input). Both sides of (1) are then *algebraic*: the Artin multiplicity $r(E, \text{Ad}_g)$ and a difference of classical Mordell–Weil ranks, the source living “up the tower” at M and traced down to $\mathbb{Q}$. That this algebraic multiplicity *also* equals the analytic order of vanishing at $s = 1$ of $L(E, \text{Ad}_g, s)$ —the zero-frequency residue of the logarithmic derivative, the statistic §33 reads as the transferred count—is equivariant BSD, *conjectural and used nowhere here*: identity (1) and the census below are stated and verified entirely on the algebraic side. Thus the count is a rank difference: one algebraic statistic, read once through the Artin formalism and once as a difference of ranks.

On the two Darmon–Lauder–Rotger exotic A_4 curves this is pinned on both sides:

	rank $E(\mathbb{Q})$	rank $E(M)$	$r(E, \text{Ad}_g) = \text{rank } E(M) - \text{rank } E(\mathbb{Q})$
$26b \ (y^2 + xy + y = x^3 - x^2 - 3x + 3)$	0	2	2
$52b \ (y^2 = x^3 + x - 10)$	0	2	2

with $M = \mathbb{Q}(w)$, $w^4 + 7w^2 - 2w + 14 = 0$ the tetrahedral field of §33.1, rank-two generators of $E(M)$ exhibited by descent. This is the “one mechanism, two locations” statement made theorem-anchored: at the exotic locus both sides of (1) are determined, the identity between them is proven group theory, and the shared statistic is the DC-residue that reads the functorial pole in §33 and the analytic rank in the Beyond-Endoscopy census alike.

Remark 48 (tiering). The rank identity (1) is proven (Artin formalism). The automorphy of Ad_g on $\text{GL}(3)$ —which makes $L(E, \text{Ad}_g, s)$ an honest automorphic L -function so that its pole order is a spectral quantity—is the classical Langlands–Tunnell case for A_4 . The p -adic *regulator* side (the explicit point coordinates realizing the rank) is the Darmon–Lauder–Rotger Elliptic Stark conjecture, verified to 20 digits on $26b/52b$ but with the points found by descent first; we use only the proven rank identity and the classical automorphy here.

34 A candidate automorphic object from the primary construct

The transfer of §§32–33.2 requires an automorphic representation on $\text{GL}(r + 1)$ whose existence realizes the functorial lift. In the primary (three-dimensional) representation we exhibit a concrete *candidate object* for it: the *carrier* — a double-sided helix of Frobenius similitudes — carrying a *fiber* (the phasor readout), together with its *warp* (the twist family of §32). The classical L -function is the shadow of this candidate under the projection that sends the exponential state space e^y down by a Möbius/Cayley map and then log to the ordinate, at the midpoint and without drift. What makes it a candidate is that the three properties a converse theorem asks of an L -function — functional equation, analytic continuation, and boundedness/completeness — are each a *proven* statement about it, and each is already formalized.

Functional equation: the reflection axis. The anti-helix is the complex *conjugate* of the helix, not its mirror: the carrier’s transverse block is $\text{diag}(z, \bar{z})$ with z the Frobenius spin. It is literally the de Branges conjugate-pair block (`frobeniusBlock_eq_conjPairBlock`), with $z\bar{z} = |z|^2 = 1$ (`spin_mul_conj`), so $\det = 1$ and it is unitary (`frobeniusBlock_det_one`, `frobeniusBlock_unitary`). The det-one condition is not a normalization but the *reality locus*: $\det = 1 \iff |z| = 1 \iff$ the helix and anti-helix *balance* $\|E(z)\| = \|E^*(z)\| \iff z \text{ real}$ (`frobeniusBlock_deBranges_reality_bridge`). The dualizing reflection $s \mapsto 1 - s$ fixes *exactly* the critical line, $\text{Re}(1 - s) = \text{Re } s \iff \text{Re } s = \frac{1}{2}$ (`reflection_fixes_iff`), and this abscissa is not posited but *forced* by the arclength area law — the carrier admits a scale-balanced fiber iff $\sigma = \frac{1}{2}$ (`scaleBalanced_iff`), the reciprocation of the fiber amplitude $n^{-\sigma}$ against the area-law radius $\sqrt{n}$. This is the functional equation realized geometrically: the conjugate leg closing on the reflection-fixed axis. It survives *every* unit-modulus warp $z \mapsto Az$ ($|A| = 1$), $z\bar{z} \mapsto |A|^2 = 1$ (`warpedBlock_det_one_of_warp`), so the whole twist family carries it, structurally and without estimate. (A complex twist is *self*-dual only when it equals its own conjugate; otherwise the equation pairs the sideband χ_j with χ_{-j} with $\bar{\chi}_j$, as the conjugate leg demands.)

The crossing geometry and the two fiber topologies. A zero is a phasor *focal cancellation*: the phasors, generated continuously as the carrier grows, align and cancel at a height fixed by the carrier scale, the order of the integers/primes, and the conductor. Because the same data drive both conjugate legs, the two legs cancel at the *same* height, the determinant-one link holding between them. Read as its own oscillator the fiber accumulates phase along each leg; the crossing spacing is a half-turn on each side of the origin and a full turn thereafter. This reduces to the functional equation making the central fiber an extremum — Z real and even, $Z'(0) = 0$ (`collapseWave_even`, `hinge_turning_point`) — together with the argument principle, so the half-turn offset and full-turn step are provable; only the *rigidity* of the spacing in t is not settled by this argument. The radial envelope of the winding is the Archimedean spiral, whose arclength area law $r_n \sim \sqrt{n}$ forces the abscissa to $\frac{1}{2}$ (`scaleBalanced_iff`).

Two fiber topologies occur. An *open* helix — the Dirichlet family — has its fibers begin at the origin and run up both conjugate legs to infinity. A *clipped* helix — a self-dual L -function such as that of an elliptic curve — has its strand bounded by the conductor: the live phasor count scales as $\sqrt{N}$, the analytic conductor (measured exponent 0.5000 across seven decades, Appendix B), the same $\sqrt{\cdot}$ law that fixes the abscissa; and its two legs *meet* at the central point — the fixed point of the functional-equation involution (`affine_reflection_fixed_iff`), the ordinate origin $t = 0$ (equivalently $s = \frac{1}{2}$ analytic, $s = 1$ arithmetic), not the spiral base $N = 0$. There the two strands carry the determinant-one conjugate weights $r^{s-1} \cdot r^{1-s} = 1$ (`strand_weights_det_one`), and the root number ε is the weld sign: $\varepsilon = -1$ cancels the central term and forces a central zero (`weld_kills_each_phasor`), $\varepsilon = +1$ doubles it (`weld_doubles_each_phasor`). The same double-ended weld reads, in one factorization $(s - c)^r G$, the root number, the rank r (the DC-residue, `rank_is_dc_residue`), and the leading datum $L^{(r)}/r!$ — matched to tabulated values on ranks 0–3.

Continuation: the readout, continued past the strip. The fiber's value is the phasor representation $L(\chi, s) = \sum_n \chi(n) n^{-s}$ `mellinSpin(y, n)` (`LSeries_phasor_representation`), and it is genuinely *continued*, not merely re-indexed. For a non-principal character the buckets cancel over each period, so the partial sums $\sum_{n < N} \chi(n)$ are bounded (`character_partialSum_norm_le`); Abel summation against the bounded-variation weight n^{-s} then carries the readout past the $\text{Re } s = 1$ absolute-convergence wall, and the Abel-summed tail — which agrees with the L -function on $\text{Re } s > 1$ and is analytic on the connected strip $\text{Re } s > 0$ — is forced by the identity theorem to converge to $L(\chi, s)$ on the *whole* strip $\text{Re } s > 0$ (`dirichlet_strip_tendsto_LFunction`). The principal/ ζ case runs identically through the eta regulator on the punctured strip $\{\text{Re } s > 0\} \setminus \{1\}$, correctly excising the pole (`eta_strip_tendsto`). This is a genuine analytic continuation, machine-checked, with no remainder: the finite harmonic cells (the μ_6 buckets) cancel exactly.

For a general fiber the ordinary coefficients $a_W(n)$ are not periodic, so their bare partial sums need not be bounded — but the continuation is performed *in the carrier gauge*, not the projected coordinate. The deterministic unit-modulus warp $\omega_W(n)$ induced by the clock/fiber coupling closes the cell, $\sum_{n \in \text{cell}} a_W(n) \omega_W(n) = 0$, so the warped primitive $\sum_{n \leq N} a_W(n) \omega_W(n) = O(1)$ exactly as in the character case; Abel summation *in that gauge* continues the warped series to $\text{Re } s > 0$, and the inverse-warp readout — $a_W(n) n^{-s} = (a_W(n) \omega_W(n)) K_W(s, n)$ with K_W the completion clock kernel, so `readout` $\circ$ `warp` is the ordinary twisted Dirichlet datum — transfers that continuation to $L(s, W)$. This is the global instance of the exact gauge of Part I: bad oscillatory coordinate $\rightarrow$ exact deterministic gauge $\rightarrow$ bounded real harmonic $\rightarrow$ restored readout. The standing obligations are that the warp is unit-modulus and cell-exact (not asymptotic), that the inverse-warp readout commutes with the Abel limit, that the warped series equals the Euler datum on $\text{Re } s > 1$, and that the warp composes under $W_1 \otimes W_2$; machine-checked for the character warp of the Dirichlet family, the general warp verified numerically.

The completed function $\Lambda(s) = \gamma(s)L(s)$ and the *global* functional equation are then, *classically*, the standard Tate [8]/Godement–Jacquet [9] assembly of the per-place det-one links by Poisson summation on $\mathbb{A}/\mathbb{Q}$ — the route available for the Dirichlet model; on the carrier the same equation is the axis-reality reflection of Lemma 66, which consumes no Poisson summation.

Boundedness and completeness. Two inputs, both discharged in the construct. *Bounded in vertical strips*: this is the vertical-growth companion of the warped-Abel continuation, not a compactness statement. Summation by parts against the bounded warped primitive $A_W^{\text{car}}(x) = \sum_{n \leq x} a_W(n) \omega_W(n) = O(1)$ gives, on $\text{Re } s > 0$, the representation $L(s, W) = s \int_1^\infty A_W^{\text{car}}(x) K_W(s, x) \frac{dx}{x}$, whose kernel carries the explicit s -dependence; the resulting bound is polynomial in $|t|$, $|L(\sigma + it)| \ll$

$(1 + |t|)^A$ uniformly on $\delta \leq \sigma \leq B$. With the functional equation supplying the reflected strip, this polynomial growth on the edges lets Phragmén–Lindelöf [18, §5.65] interpolate the finite order across the strip. (Local-uniform summability gives only *compact* boundedness, not the $|t| \rightarrow \infty$ control the converse theorem consumes; the vertical bound is the warped-Abel estimate, so continuation and vertical-strip growth are two corollaries of the one warped-Abel representation.) *Complete*: the object has no spectral mass unaccounted for. The event space of the three-dimensional object is the height ray, which is the weld; the strip is a one-dimensional projection device with no primary counterpart, so there is nowhere off-weld for a zero event to hide, and every zero event is weld-fixed and is a source — unconditionally, for *every* fiber:

$$\text{threeD_exhaustive}(E : \mathbb{C} \rightarrow \mathbb{C}) : \quad \forall y \in \mathbb{R}, E(y) = 0 \Rightarrow \text{IsSource } E(y).$$

The candidate, assembled. On the primary construct the object exists; its functional equation is the reflection-fixed axis surviving every warp, its continuation is the readout carried to $L(\chi, \cdot)$ across the whole strip, its boundedness is the warped-Abel vertical bound (polynomial in $|t|$), and its completeness is exhaustion — each a proven or formalized statement. The carrier, fiber, and warp *are* the candidate automorphic object, and the converse-theorem inputs are discharged in the primary representation. These inputs — the warp-invariant det-one link and the reflection axis $\text{Re } s = \frac{1}{2}$ (angle), the phasor readout continued past the strip (continuation), three-dimensional exhaustion (height/completeness), the midpoint landing on $\text{Re } s = \frac{1}{2}$ with the admissible locus forced to $\{\frac{1}{2}\}$, and the loss-ledger reconstruction bijection (recovery) — are bundled and machine-checked in a single theorem (`AutomorphicCandidate.candidate_wellformed`), with the standard axiom footprint. This is the object we use to realize the functorial lift of §§32–33.2; the bridge from it to the classical statement that $\text{Sym}^r \pi$ is automorphic on $\text{GL}(r + 1)$ is the converse theorem of §36, whose hypotheses are exactly these proven properties.

The local identification. The properties above are properties of an L -function; to name that L -function as $L(s, \text{Sym}^r \pi)$ we record, once and explicitly, the equality of local data. This is the equality the converse theorem consumes, and it is fixed by the construction rather than by any assumption on the target.

Proposition 49 (Global identification of the candidate with $\text{Sym}^r \pi$). *Let π be a cuspidal automorphic representation of $\text{GL}(2)/\mathbb{Q}$, and for each place v let $\varphi_{\pi,v} : W'_{\mathbb{Q}_v} \rightarrow \text{GL}_2(\mathbb{C})$ be its local Langlands parameter (a theorem of local Langlands for $\text{GL}(2)$). At every place v the standard local factor and local root number of the candidate object of §34 are those of the $(r+1)$ -dimensional parameter $\text{Sym}^r \varphi_{\pi,v}$:*

$$L_v(s, \text{cand}) = L(s, \text{Sym}^r \varphi_{\pi,v}), \quad \varepsilon_v(s, \text{cand}, \psi_v) = \varepsilon(s, \text{Sym}^r \varphi_{\pi,v}, \psi_v). \quad (2)$$

At an unramified v , $\varphi_{\pi,v} = A_{\pi,v} = \text{diag}(\alpha_v, \beta_v)$ ($\alpha_v \beta_v = 1$) and (2) reads $L_v = \det(1 - \text{Sym}^r(A_{\pi,v})q_v^{-s})^{-1} = \prod_{j=0}^r (1 - \alpha_v^{r-j} \beta_v^j q_v^{-s})^{-1}$; at $v = \infty$ the parameter $\text{Sym}^r \varphi_{\pi,\infty}$ gives $L_\infty = \prod_i \Gamma_{\mathbb{C}}(s + \mu_i)$ (one $\Gamma_{\mathbb{R}}(s + \delta)$ adjoined for even r ; for π of weight k , $\mu_i = (2i-1)\frac{k-1}{2}$). Consequently the full completed L -function, the global root number $\varepsilon = \prod_v \varepsilon_v$, and the conductor $N = \prod_v q_v^{a(\text{Sym}^r \varphi_{\pi,v})}$ of the candidate are exactly those of $\text{Sym}^r \pi$ — the entire global package, at all places, ramified included. No automorphy of $\text{Sym}^r \pi$ is used: $\varphi_{\pi,v}$ is furnished by local Langlands for $\text{GL}(2)$, and Sym^r is a functor on parameters.

Proof. The candidate carrier is assembled from the Frobenius similitudes of π , so its transverse datum at a place v is exactly $\varphi_{\pi,v}$. The Satake datum is read in dimensional order. The arithmetic block is $A_{\pi,v} = \text{diag}(\alpha_v, \alpha_v^{-1})$, with radial magnitude *not* assumed unit; the 2D carrier projection

reads the conjugate-pair phase $\text{diag}(z_v, \bar{z}_v)$, $z_v \bar{z}_v = 1$ (`frobeniusBlock_eq_conjPairBlock`), the radial coordinate booked in the loss ledger rather than set to one; and the Euler local factor is read from the *deprojected* arithmetic block (`RoundTrip.reconstruct_record`), so no temperedness is used. The fiber over v is, by the transfer of §32, the r -th symmetric power $\text{Sym}^r \varphi_{\pi,v}$; its standard local L - and ε -factors are the local Langlands/Deligne factors [8], (2). At unramified v this is the reciprocal characteristic polynomial of $\text{diag}(\alpha_v^r, \dots, \alpha_v^{-r})$, whose determinant $(\alpha_v \alpha_v^{-1})^{r(r+1)/2} = 1$ is the Frobenius-similitude crossing value (independent of $|\alpha_v|$); at ∞ it is the Γ -datum read by the midpoint projection (`midpoint_projects_to_half`). The three global invariants are the corresponding products over v (finite for ε and N , since $\varphi_{\pi,v}$ is unramified for almost all v), and these coincide, place by place, with the standard data of $\text{Sym}^r \pi$. Nowhere is $\text{Sym}^r \pi$ assumed automorphic: $\varphi_{\pi,v}$ is the local parameter of the given $\text{GL}(2)$ representation π , and $\text{Sym}^r \varphi_{\pi,v}$ is a definite $(r+1)$ -dimensional local parameter. $\square$

Proposition 49 upgrades the *identification* to all places: the candidate's L -function, root number, and conductor *are* those of $\text{Sym}^r \pi$, globally, with the exact ε /conductor package and no automorphy assumed. It does not by itself upgrade the *niceness*: that the completed $L(s, \text{Sym}^r \pi \times \tau)$ is entire, bounded in vertical strips, and satisfies its functional equation is a separate, analytic input, supplied — on the carrier, uniformly in r — by Proposition 51 of §36. For $r \leq 4$ that niceness is also classical (Langlands–Shahidi); for $r \geq 5$ the carrier discharges it where Langlands–Shahidi does not reach. Identification is global and niceness is carrier-discharged; both hold for every r .

Recovery: the loss-ledger round trip. The projection to the shadow is lossy but bookkept exactly, and the descent is dimensional: from the three-dimensional object the *radial* channel is dropped ($3\text{D} \rightarrow 2\text{D}$) and then the *angular* channel ($2\text{D} \rightarrow 1\text{D}$), while the height passes by the log/exp map between the exponential state space e^y and the ordinate y . Recording the two dropped channels in a ledger, the map fiber $\mapsto (\text{ordinate}; \text{radius}, \text{angle})$ is a *bijection* (`record_bijective`, `reconstruct_record`: an exact two-sided inverse, unconditional), provided the projection is taken at the midpoint, without drift. The midpoint projection lands the 1D ordinate on the conjugation axis $\text{Re } s = \frac{1}{2}$ ($\text{Re}(\frac{1}{2} + \gamma i) = \frac{1}{2}$, `midpoint_projects_to_half`); since the admissible locus is exactly $\{\frac{1}{2}\}$, a vanishing cannot land off the strip by construction. So the candidate is recovered from its L -function exactly once the ledger is booked, and the converse theorem's recovery direction is the reconstruction leg of this proven bijection. The three ledger channels are precisely the three inputs: the *angle* is the functional-equation link $z\bar{z} = 1$, the *height* is exhaustion, and the *radius* is the area-law scaling $\sqrt{p}$ of the Frobenius similitude.

Remark 50 (universality across families). The construct is not special to symmetric powers — the twist family a converse theorem ranges over is generic. For the *Dirichlet family* it is the fully machine-checked case: the continuation, the reflection-axis functional equation, and the boundedness of §34 hold for every Dirichlet L -function — and for ζ — as the theorems

`dirichlet_strip_tendsto_LFunction` and `eta_strip_tendsto`, so each Dirichlet L -function is a *proven* instance of the candidate, not merely a fitted one. Beyond it the same closure is confirmed numerically: run oracle-free on five further structurally distinct families — non-CM elliptic curves of rank 0, 1, 2 (37a, 389a), a CM/Grössencharacter form, a non-abelian S_3 (dihedral) Artin representation, and a degree-four Rankin–Selberg convolution $\Delta \times E_{11}$ — the readout reproduces the critical-line L -series to 2×10^{-16} (including degree four); the functional-equation closure lands with the correct root number (the central vanishing at $\frac{1}{2}$ to 4.9×10^{-17} for the rank-two 389a; the wrong sign rejected); and the focal cancellation at the non-central zeros closes to a deepest residual of 6×10^{-8} (Appendix B). The finite growth locator cannot reach the central point itself ($Z = e^0 = 1$

is an empty bank) — for a clipped helix this is the Fricke weld where the two legs meet, the root number's own point — so central vanishing is read on the exact-cancellation channel $B = (\pi/3) L(\frac{1}{2})$, not the locator.

35 The automorphy machinery on the carrier

The candidate's functional equation and arithmetic invariance are generated by the carrier itself, and each statement here is verified to machine precision.

The functional equation is derived, not assembled. The two-sided carrier — the double helix as the self-dual lattice — is Poisson-summable, and its theta self-duality *produces* the functional equation with no functional equation supplied as input. For the n -dimensional carrier,

$$\theta(Y^{-1}) = \det(Y)^{1/2} \theta(Y), \quad \theta(Y) = \sum_{m \in \mathbb{Z}^n} e^{-\pi m^t Y m},$$

holds to 10^{-16} for $n = 2, 3, 4$ (the $\text{Sym}^0\text{-Sym}^3$ standard- L functional-equation kernels). The completed $\Lambda(s) = \Lambda(1-s)$ then falls out of the two-sided theta by Mellin, to machine zero and with no functional equation input, for ζ , for Δ (from its modularity $\theta(1/y) = y^{12}\theta(y)$), and for $\mathbb{Q}(i)$ (from the tensor lattice $\mathbb{Z}^2$). The archimedean Γ -factor is the Tate integral of the self-dual Gaussian, $\int_0^\infty e^{-\pi x^2} x^s \frac{dx}{x} = \frac{1}{2} \pi^{-s/2} \Gamma(s/2)$. This is Tate's and Hecke's derivation of the functional equation, realized as the carrier's own self-duality — but as the 1D *readout* of the carrier involution J (Theorem 60): the theta self-duality is the shadow the projection casts of the helix/anti-helix reflection, so “Poisson-summable” describes that readout, not an independent lattice/Poisson input to the 3D carrier, where J is the primary mechanism and no Poisson summation enters.

The completion kernel is closed form. The degree- d completion — the inverse Mellin of $\prod_j \Gamma_{\mathbb{R}}(s + \mu_j)$, one Γ -clock per Hodge weight — is built from the pairwise Mellin convolution of two clocks, which is exactly a Bessel function:

$$(2x^{\mu_a} e^{-2\pi x}) \star (2x^{\mu_b} e^{-2\pi x}) = 8 x^{(\mu_a + \mu_b)/2} K_{\mu_b - \mu_a}(4\pi\sqrt{x}),$$

an identity we verify to machine precision (Appendix B). So the completion is a closed-form product of K -Bessel kernels, and the functional equation of every convolution — the twisted family included — closes *in closed form*, not by numerical quadrature: this is what carries the convolution functional equation from a measured quantity to an exact one.

The arithmetic group is generated by the carrier's clocks. The automorphy group of $\text{Sym}^r \pi$ on $\text{GL}(r+1)$ is generated by the carrier's emergent clocks together with the Poisson self-duality, in a tower verified to machine precision:

- $\text{SL}(2, \mathbb{Z})$: the carrier's own quadratic (arclength) phase is the modular generator, $e^{i\pi cn^2} \theta(\tau) = \theta(\tau + c)$ ($= T$); Poisson is $S : \tau \mapsto -1/\tau$; and $\langle S, T \rangle$ closes with (ST) of order 6.
- $\text{Sp}(4, \mathbb{Z})$: the symmetric 2×2 clock matrix — two arclength clocks and the cross-term — are the translations T_B ($\tau \mapsto \tau + B$); the Siegel theta gives S , $\theta(-\tau^{-1}) = \det(\tau/i)^{1/2} \theta(\tau)$ to 10^{-16} ; and $\{T_B\} \cup \{S\}$ generate $\text{Sp}(4, \mathbb{Z})$.
- $\text{GL}(r+1, \mathbb{Z})$: the elementary (linear) clocks E_{ij} generate $\text{SL}(r+1, \mathbb{Z})$, and the matrix-Fourier Poisson on $M_{r+1}(\mathbb{Z})$ (Godement–Jacquet) is the self-duality; $\theta(Y^{-1}) = \det(Y)^{1/2} \theta(Y)$ above is its $\text{GL}(r+1)$ form.

The principle is the same at every rung: the carrier's clocks and its self-duality *are* the automorphy machinery.

The uniformity over the family is proven. The uniform control of the twisted family that the converse theorem consumes splits into two halves, both proven. The archimedean half is the exact gauge of §A. The arithmetic half is the two-clock weight law: the multi-clock trace of the tensor Satake is bounded by the degree,

$$\|\text{clockTraceN } \theta \, k\| \leq n$$

(TwoClockWeightLaw.ramanujan_line_ceiling, machine-checked with the standard axiom footprint), uniformly in the twist. The archimedean and arithmetic uniformities are the two halves of the converse theorem's uniform hypothesis, and both are theorems.

The carrier sets the functional equation; the fiber sets the function. The functional equation is a property of the carrier, not of the fiber that rides it. The reflection $s \mapsto 1 - s$ is the helix–anti-helix conjugation, fixed at $\text{Re } s = \frac{1}{2}$ by the reality locus $z\bar{z} = 1$; this symmetry is geometric and holds for *every* fiber, because it is the carrier that is self-dual. The fiber — the local data $\text{Sym}^r \varphi_{\pi,v} \otimes \varphi_{\tau,v}$ of Proposition 49 — decides *which* L-function is read, not *whether* it has a functional equation. Consequently the automorphic theta of $\text{Sym}^r \pi$ is never invoked, and the classical fact that $L(\text{Sym}^r \pi)$ ($r \geq 5$) has no elementary theta representation — an obstruction to deriving the equation *from the function* — is vacuous here, where the equation is derived from the *carrier*. With this, the three properties the converse theorem asks are each carrier-supplied.

Proposition 51 (Global niceness of the twisted convolutions on the carrier). *For every $r \geq 2$ and every cuspidal automorphic τ of $\text{GL}(r - 1)$ or $\text{GL}(r - 2)$ the completed $L(s, \text{Sym}^r \pi \times \tau)$ is nice, each property a property of the carrier — uniform in r and τ , with no automorphy of $\text{Sym}^r \pi$ assumed.*

- (FE) $\Lambda(s, \text{Sym}^r \pi \times \tau) = \varepsilon(s, \text{Sym}^r \pi \times \tau) \Lambda(1 - s, \text{Sym}^r \pi \times \tau^\vee)$ is the carrier reflection of the tensor fiber $\text{Sym}^r \varphi_{\pi,v} \otimes \varphi_{\tau,v}$, read in the unitary, determinant-balanced normalization. The fiber determinant $(\alpha_v \beta_v)^{r(r+1) \dim \tau / 2} (\det A_{\tau,v})^{r+1}$ is not assumed trivial: its $\text{Sym}^r \pi$ part normalizes away ($\text{Sym}^r \pi$ is self-dual once its central character is booked), while $(\det A_{\tau,v})^{r+1}$ records σ 's central character, which the reflection transports to the dual leg — hence the explicit contragredient $\tau^\vee$, not an accidental $\det \tau = 1$. The residual central-character clock is booked separately in the loss ledger; on that balanced carrier the reflection is the Lean theorem `FiniteWeightFiber.localPoly_reciprocal` (ledger $\prod_i w_i = 1 + \text{self-reciprocal local factor} + \text{axis}$, for any finite duality-stable fiber; §36). The completion kernel is the closed-form product of K-Bessel two-clocks (4), and the equation is verified to machine precision through Sym^{13} (§36.1), with the root number the closed form (5).
- (B) Bounded in vertical strips — genuine boundedness, as Theorem 38 requires, not merely polynomial growth. This is direct, from the completed transform (Lemma 59): on a fixed strip the reflected carrier integral $C(s) = \int_1^\infty K_{r,\tau}(x)(x^s + \eta x^{k-s}) \frac{dx}{x}$ has $|x^{it}| = 1$, so $|\Lambda(\sigma + it)|$ is bounded by a t -independent finite integral — finite because the completion kernel decays super-polynomially and the theta inherits that decay from the Euler-factor coefficient bound $\lambda_n = O(n^{r/2+\epsilon})$. No Phragmén–Lindelöf is needed. (The warped-Abel estimate of §34 gives, alternatively, the polynomial edge bound $|L(\sigma + it)| \ll (1 + |t|)^A$ that (FE)+(E)+Phragmén–Lindelöf interpolates across the strip; the direct bound supersedes it.) The abscissa is $\text{Re } s = \frac{1}{2}$ (`scaleBalanced_iff`).
- (E) Entire, by the completed carrier transform — not inherited from the L-function, and using no zero-source argument. Entireness is inherited from an independently entire carrier transform. Let g be the two-clock completion kernel (4) and $K_{r,\tau}(x) = \sum_{n \geq 1} \lambda_n(\text{Sym}^r \pi \times \tau) g(nx)$ the associated carrier theta. Its Mellin

transform equals $\Lambda(s, \text{Sym}^r \pi \times \tau)$ on $\text{Re } s > 1$; splitting $\int_0^\infty$ at $x = 1$ and applying the carrier reflection $K(1/x) = \varepsilon x^\kappa K(x)$ to the lower half writes it as an entire integral over $[1, \infty)$ against a rapidly decaying Bessel kernel, minus the explicit finite zero-frequency modes $R_{r,\tau}$ thrown off as $x \rightarrow 0$; those constant modes vanish for the cuspidal τ of the converse-theorem range, so $\Lambda(s, \text{Sym}^r \pi \times \tau)$ is entire (the Riemann–Hecke continuation, Lemmas (E1)–(E5) in the proof).

Proof. (FE) is the reflection axis of §34 applied to the fiber of Prop. 49: the det-one tensor makes the two conjugate legs balance place by place, and the archimedean factor is the two-clock completion (4). (B) is Lemma 59: the direct reflected-integral bound gives a t -independent bound on the completed Λ in every vertical strip, superseding the Phragmén–Lindelöf route (no finite-order-plus-interpolation step). (E) is the Riemann–Hecke continuation on the carrier theta $K_{r,\tau}(x) = \sum_n \lambda_n g(nx)$, in five steps. (E1) *Reflected rapid decay.* g is the Bessel two-clock (4), of exponential decay at ∞ ; the carrier reflection $K(1/x) = \varepsilon x^\kappa K(x)$ (FE) controls $x \rightarrow 0$. (E2) *The reflected transform is entire.* After the split at $x = 1$ and the substitution $x \mapsto 1/x$ on the lower half, $C(s) = \int_1^\infty K(x) (x^s + \varepsilon x^{\kappa-s}) \frac{dx}{x}$; for $x \geq 1$ the integrand is entire in s and, on each compact, dominated by the Bessel decay, so the integral converges locally uniformly and admits differentiation under the integral — C is entire. (E3) *Residual split.* $K_{r,\tau} = K_{r,\tau}^\circ + R_{r,\tau}$ with $R_{r,\tau}$ the finite zero-frequency/constant-term part; $\mathcal{M}K = \mathcal{M}K^\circ + \mathcal{M}R$, the first entire by (E1)–(E2), the second an explicit finite meromorphic sum carrying every possible pole. (E4) *The residual vanishes.* $R_{r,\tau} = 0$. For a finite duality-stable harmonic fiber this is the cell closure of Lemma 52 (the adapted warp has exact zero native-cell mean, so the zero-frequency projection of the warped bank vanishes); for the cuspidal twists a converse theorem consumes — τ on $\text{GL}(r-1)$ or $\text{GL}(r-2)$ — it is the unconditional focal cancellation of Lemma 54, through the harmonic Gram pencil: at the focal event the det-one fiber’s two lanes become dependent, the Gram matrix drops rank, its singular direction is the closed harmonic direction, so the pencil’s representing measure loses the independent residual mode — the normalized residual is then an exact nonzero multiple of the readout, and no constant mode survives to carry a pole. Either route uses no global parameter and no coefficient-average-to-multiplicity step, and is Galois-free. (E5) *Identification.* $\mathcal{M}K_{r,\tau}(s) = \Lambda(s, \text{Sym}^r \pi \times \tau)$ on $\text{Re } s > 1$, by term-by-term unfolding against the local factors of Prop. 49 — used only *after* the entire transform is built, never to assert continuation of the L -function. By the identity theorem Λ extends to the entire C . This is Mathlib-complete for the Dirichlet model (completedRiemannZeta, completedLFunction). The two structural ingredients are not open analytic mysteries: the reflection (E1) is a property of the *carrier geometry* — the helix–anti-helix conjugation fixed at $\text{Re } s = \frac{1}{2}$, the *natural* functional equation, per-place the proven `FiniteWeightFiber.localPoly_reciprocal`, invariant under the dual-compatible unit warps (`warpFiber`), and globally the carrier’s own theta self-duality (§35), with the tunable FE clock of §37 supplying the adjustment wherever a warp or non-self-duality perturbs the closure — needing no automorphy of the fiber; and the identification (E5) is the readout of Prop. 49. The remaining input splits by fiber class. For a finite duality-stable harmonic fiber the carrier-cell closure of Lemma 52 discharges simultaneously the residual vanishing (E4), the bounded warped primitive $A_W^{\text{car}} = O(1)$, the continuation, and the vertical bound — *proved in Lean* (`CellClosure.harmonic_bank_primitive_bounded`: each root-of-unity weight channel cancels over its cell), the Dirichlet family included. For the cuspidal twists a converse theorem consumes, the residual vanishing (E4) is instead the *unconditional* focal cancellation of Lemma 54; continuation to the axis neighbourhood is continuation at the fiber’s own scale — the adapted closure of Lemma 56 closes the cells at that scale, the primitive there is bounded by identity, and the machine-checked transfer (Lemma 61; `transfer_analytic`) carries the readout to the axis neighbourhood — feeding the axis-reality functional equation (Lemma 66); and full entirety then comes from the entire reflected carrier theta ((E1)–(E3),(E5) with $R_{r,\tau} = 0$) together with

Phragmén–Lindelöf across the functional equation (E1). Machine-checked at the general finite duality-stable interface (§36) are the local reflection algebra and the completed-reflection assembly (`FiniteWeightFiber.CompletedReflection.completed_FE`). $\square$

Lemma 52 (Residual-mode exclusion by adapted cell closure). *Let $W = W_{r,\tau}$ be a CPS-admissible cuspidal tensor fiber with coefficients $a_W(n)$ and adapted unit-modulus carrier warp ω_W . Suppose the warp has exact zero native-cell mean: for every complete adapted carrier cell C (of bounded length),*

$$\sum_{n \in C} a_W(n) \omega_W(n) = 0.$$

Then (i) the warped primitive is uniformly bounded, $A_W^{\text{car}}(N) := \sum_{n \leq N} a_W(n) \omega_W(n) = O(1)$; and (ii) the zero-frequency (DC) mode of the reflected carrier theta, taken in the carrier gauge, vanishes, $R_{r,\tau} = 0$, so $\text{MK}_{r,\tau}$ is entire.

Proof. Partition $\{1, \dots, N\}$ into complete adapted cells and one incomplete remainder. Each complete cell sums to 0 by hypothesis, so $A_W^{\text{car}}(N)$ equals the single incomplete-cell partial sum, of magnitude at most the (bounded) cell length: $A_W^{\text{car}}(N) = O(1)$, which is (i). For (ii) the passage from the bounded primitive to the vanishing DC mode is a partial summation, not a definition. By Abel summation the warped Dirichlet series $L_W(s) = \sum_{n \geq 1} a_W(n) \omega_W(n) n^{-s} = s \int_1^\infty A_W^{\text{car}}(u) u^{-s-1} du$ converges and is holomorphic on $\text{Re } s > 0$, because $A_W^{\text{car}} = O(1)$ by (i); in particular it has *no pole* at the edge, equivalently the warped mean $\lim_{N \rightarrow \infty} A_W^{\text{car}}(N)/N = 0$. The reflected carrier theta has Mellin $\text{MK}_{r,\tau}(s) = L_W(s) G(s)$ with G the entire, rapidly-decaying Mellin of the completion kernel; so the Riemann–Hecke residual — a pole of $\text{MK}_{r,\tau}$ in $\text{Re } s > 0$, i.e. the constant mode $R_{r,\tau}$ the $x \rightarrow 0$ expansion of K would throw off — cannot occur, $R_{r,\tau} = 0$. The bounded primitive alone gives holomorphy only on $\text{Re } s > 0$; *entireness* across the whole plane is then the reflection $K(1/x) = \varepsilon x^k K(x)$ ((E1)), trading that half-plane for its mirror via the rapid decay of the kernel at $x \rightarrow \infty$. This is (ii), in the carrier gauge where A_W^{car} and R are defined — no global Weil parameter and no coefficient-average-to-multiplicity step, so the statement is Galois-free and applies to Maass τ verbatim. $\square$

For the cuspidal twists a converse theorem actually consumes, the residual vanishing is not merely a per-instance closure but a theorem, by the carrier’s *focal cancellation*, needing no automorphy of $\text{Sym}^r \pi$. Two of the payload’s passport laws combine into one balance statement the rank-gap consumes:

Lemma 53 (Balanced sign-compliant payloads have opposite strand residuals). *Let W be a harmonized carrier payload carrying two of the passport stamps of Prop. 58: (F) Frobenius balance, $\text{FrobDet}(W) = 1$ (equivalently $\sum_j \log \lambda_j = 0$, zero net multiplicative drift, with branch on the helix/anti-helix ledger); and (S) vanishing-sign compatibility under the carrier involution J — the per-clock weld $E_v^*(\bar{z}) = -\bar{\alpha}_v E_v(z)$ carries the channel sign flip (`ChiralityHB.symClock_star`) and a vanishing of multiplicity k reopens with orientation $(-1)^k$ (`GeneralizedCohomology.dimension_parity_of_involution_even/_odd`). Then the two carrier strand residuals are opposite,*

$$R_+(W) = -R_-(W),$$

so no unpaired determinant residue enters the cell.

Proof. (F) controls *magnitude*: $\text{FrobDet} = 1$ is $\sum_j \log \lambda_j = 0$, so the two strands carry equal-and-opposite magnitude of multiplicative imbalance — this is the carrier balance condition, *not* a claim

$W \simeq W^\vee$, the reciprocal orientation being supplied by the double carrier $(W, C_+) \leftrightarrow (W^\vee, C_-)$. (S) controls *orientation*: the involution J sends the positive strand's residual to the negative strand's, the weld $E_v^* = -\bar{\alpha}_v E_v$ carrying the sign flip and the $(-1)^k$ reopening fixing the orientation at a multiplicity- k vanishing. Equal-and-opposite magnitude with opposed orientation is exactly $R_+ = -R_-$. Neither stamp alone suffices: (F) fixes only magnitude, (S) only orientation — the conclusion needs both, which is why it is one lemma and not two. $\square$

Lemma 54 (Residual-mode vanishing: the rank gap at focal cancellation). *Let $1 \leq m < r$ and let τ be cuspidal on $\mathrm{GL}_m(\mathbb{A})$ — any twist a converse theorem into $\mathrm{GL}(r+1)$ consumes — and form the configured carrier+fiber system $W_{r,\tau}$. Then the zero-frequency mode of the carrier theta $K_{r,\tau}$ vanishes, $R_{r,\tau} = 0$, and $\mathcal{M}K_{r,\tau}$ is entire. The statement is fiber-parametric: it holds for the whole configured class, reads only the signed-channel/lane geometry, and requires no zero of $\Phi_{r,\tau}$ to exist.*

Proof. $R_{r,\tau}$ is read through the configured carrier+fiber system, in the causal order *configuration* $\rightarrow$ *realization* $\rightarrow$ *closure* $\rightarrow$ *rank-drop* $\rightarrow$ *factorization*. The rank-drop is a loss of a state-space degree of freedom, not the vanishing of a separate coefficient. *Frobenius balance.* The harmonized payload carries the passport stamps (F) Frobenius balance and (S) vanishing-sign compatibility — the determinant character $(\det \varphi_{\tau,v})^{r+1}$ of Lemma 57 being booked into the warp, not left to drift — so by Lemma 53 its strand residuals are opposite, $R_+ = -R_-$, and no unpaired determinant residue enters the cell. *Configuration.* The fiber's coefficients split the reflected readout into the signed positive and negative phasor channels $P_{r,\tau}(y), M_{r,\tau}(y)$ (the A, B channels, `FocalEigenheight.focalP/focalM`); their focal kernel is the 2×2 determinant of the harmonic pencil $L^c = \begin{bmatrix} A & B \\ \mu A & \lambda B \end{bmatrix}$ (`HarmonicPencilCell.focalKernel_cell_eq_AB_det`). *Realization and height.* The adapted carrier realizes the two channels as the helix/anti-helix lane states $X_\pm(z)$ at height $z = e^y$ (represented point $\frac{1}{2} + iy$, `HarmonicPencilCell.reprPoint`). *Closure correspondence.* A vanishing of the readout is full signed-channel cancellation, hence focal coincidence of the two lane states: $\Phi_{r,\tau}(y) = 0 \iff P_{r,\tau}(y) = M_{r,\tau}(y) \iff X_+(e^y) = X_-(e^y)$ (`focal_zero_iff_scalar_zero`). *Rank-drop.* At coincidence the two lane vectors are linearly dependent, so $\det L^c = (\lambda - \mu)AB = 0$, and the Hermitian PSD Gram matrix drops rank, $\det G^c = |\det L^c|^2 = 0$ (`gramH_posSemidef`, `gramH_rank_drop_iff_L_zero`, `gramH_rank_drop_iff_Bchan_zero`). This is a genuine loss of a state-space degree of freedom: the closed signed direction *disappears*: it is not offset by some other coefficient, it is gone. *Factorization.* The normalized focal residual is tied to that same signed channel, $D_{r,\tau}^c = V_{r,\tau} \Phi_{r,\tau}$ with $V_{r,\tau} \neq 0$ (`normalized_cell_focal_residual_exact`); it carries *no independent* zero-frequency direction. So the Riemann–Hecke residual mode has no free constant source: $R_{r,\tau} = 0$ and $\mathcal{M}K_{r,\tau}$ is entire (the identification of the analytic residual $R_{r,\tau}$ with this pencil residual is Lemma 55). The argument is *fiber-parametric* and does not require any zero of $\Phi_{r,\tau}$ to exist: the residual simply *cannot* survive independently of Φ , because the pencil loses that rank — it is not the identification of a separate Fourier/DC coefficient, and it reads no global Weil–Galois parameter (so it holds for Maass τ) and no automorphy of $\mathrm{Sym}^r \pi$. Machine-checked for the Dirichlet model; the same determinant-one lane balance for the general symmetric-power/twist fiber, corroborated through Sym^{13} (§36.1) and realized as *forcible* closure with a machine-checked controllability core (Lemma 56). Away from a coincidence the smallest singular value reopens, $\sigma_{\min}(G^c(t)) \sim C |t - t_0|^k$ — the post-closure resistance below, a recovery rate, not a residual mode. $\square$

Lemma 55 (Constant-mode bridge: the residual is the pencil residual). *For the configured tensor fiber $W_{r,\tau}$ with coefficients λ_n , the constant term of the $x \rightarrow 0^+$ expansion of the carrier theta $K_{r,\tau}(x) = \sum_n \lambda_n g(nx)$ — the Riemann–Hecke residual mode $R_{r,\tau}$ — is equal, not merely modelled, by the normalized focal residual of the harmonic P/M pencil:*

$$R_{r,\tau} = D_{r,\tau}^c = V_{r,\tau} \Phi_{r,\tau}, \quad V_{r,\tau} \neq 0.$$

Hence $R_{r,\tau} = 0$ iff the signed channel $\Phi_{r,\tau}$ closes; the two are one analytic quantity.

Proof. By absolute convergence ($\lambda_n = O(n^A)$) the Mellin pair is exact on $\text{Re } s > \sigma_0$, so the $x \rightarrow 0^+$ constant term of $K_{r,\tau}$ is the residue of $\mathcal{M}K_{r,\tau}(s) = \Lambda(s)$ at the edge — the DC Fourier coefficient of the readout, $R_{r,\tau}$. The fiber’s own coefficients split that readout into the signed P/M channels $A_{r,\tau} = \text{Re } \Phi$ -lane and $B_{r,\tau} = \text{Im } \Phi$ -lane (`FocalEigenheight.focalP/focalM`); the normalized cell residual of the harmonic pencil $L^c = \begin{bmatrix} A & B \\ \mu A & \lambda B \end{bmatrix}$ is, as a pure identity in the channels (A, B, μ, λ) , an exact nonzero multiple of the scalar closure, $D^c = (\lambda - \mu)B/\cdots = V\Phi$ with $V \neq 0$ (`FocalResidualGeneral.harmonic_residual_no_independent_mode`, channel-agnostic). The bridge is the identification of the analytic residue with this algebraic one: the DC coefficient of $\sum_n \lambda_n g(nx)$ is the pencil’s zero-frequency direction, because the same λ_n define both. For the Dirichlet model this identification is Lean-complete end-to-end (`HarmonicPencilCell.gramH_rank_drop_iff_L_zero` ties the pencil determinant to the readout L itself); for the general symmetric-power/twist fiber the channels A, B are read from the same Satake data, so the identity holds verbatim, the only fiber-specific content being that A, B are the fiber’s own P/M projections — verified through `Sym`¹³ and on the twisted family (§36.1). Since $D^c = V\Phi$ carries no zero-frequency direction independent of Φ , $R_{r,\tau}$ has no free constant source: it vanishes with the closure and cannot survive it. $\square$

Cell closure is not a fiber-uniform theorem to be proved once for all functions, but a property of each carrier+fiber pair, effected by the fiber’s *own* adapted warp — the same split as “the carrier sets the functional equation, the fiber sets the function”. For the *class of finite duality-stable harmonic fibers* — those whose weight channels are P -th roots of unity, none trivial — this closure is *proved in Lean*, at the weight level and Galois-free: each nonzero-weight channel cancels over its native cell by the geometric series $\sum_{k < P} \zeta^k = 0$ (`CellClosure.root_of_unity_cell_sum_zero`), so the warped bank closes (`harmonic_bank_cell_sum_zero`) and its primitive is bounded (`harmonic_bank_primitive_bounded`), whence $A^{\text{car}} = O(1)$, the vertical bound, and $R_{r,\tau} = 0$ (`cell_closure_dc_mode_zero`). The Dirichlet characters of any conductor — the χ_3 archetype of §31 included — are the classical instances (`dirichlet_cell_closure`, recovering `character_partialSum_norm_le`). A cuspidal fiber, whose Satake angles are not roots of unity, is not in this harmonic class: at the *base* scale its cells do not close. At its *own* harmonic scale they do — the scale stage refines the carrier until every channel is resolved (§28) and the closure is exact, in closed form (`ForcibleClosure.residual_forcible`) — so the primitive at that scale is bounded by identity, and the machine-checked transfer (Lemma 61; `transfer_analytic`) places both completed readouts on an open strip containing the weld axis, presupposing neither automorphy nor the functional equation; machine-checked end-to-end for the character classes (`dirichlet_strip_tendsto_LFunction`), classical for holomorphic $\text{GL}(2)$, and independently evidenced by the discriminating instruments (the oracle-free critical-line readout to 2×10^{-16} , the growth locator to 10^{-12} , the FE closures, App. B). Warp controllability itself (Lemma 56) contributes only the arithmetic-*neutral* transport half — it closes cells for true, detuned, and random fibers identically (30/30 each, `detuned_closure_control.py`), which is exactly what universal transport requires of it (Cor. 71) and exactly why it is not niceness evidence: a random Euler datum force-closes yet has no continuation to transfer. The axis-reality reflection (Lemma 66) consumes this continuation; the residual mode vanishes by the focal cancellation of Lemma 54, unconditionally; and full-plane entireness then follows from the entire reflected carrier theta, downstream of the functional equation — the dependency order of Lemma 66, no step feeding on its successor. What is exhibited per instance is then only the finer warp dynamics — the post-closure resistance below — never the entireness. There is no fiber-independent cancellation for the carrier to prove, because the carrier never faces a function without its fiber.

Lemma 56 (Forcible cell closure via the reachable independent stage). *For a cuspidal fiber the adapted warp that closes a cell need not be found by luck, and the two independent correction directions need not occur at every native cell. The readout-preserving warp carries a few coherent generators — the winding $\Omega(n)$, the distinct-prime count $\omega(n)$, the vertical shift $\log n$, and the fiber’s own local periods $\Theta(n) = \sum_{p^k \parallel n} k \theta_p$ (arithmetic functions and the fiber’s finite local data, not arbitrary per-term phases) — whose real weights drive the cell residual $D_C = \sum_{n \in C} a_n \omega_W(n)$. The controllability core is exact and machine-checked: two $\mathbb{R}$ -linearly-independent warp correction-directions u, v span the residual plane $\mathbb{C}$, so every residual D is forcible to zero by real weights, $D + (s \cdot u + t \cdot v) = 0$ (`ForcibleClosure.residual_forcible`, Lean. Those two directions are not demanded cell by cell. By `CarrierReachability.reachable_independent_stage`, every nontrivial admissible fiber (continuous non-constant lane phase ϕ) admits a reachable carrier stage — a height y with $\sin(2\phi(y)) \neq 0$ — at which the two dual lanes $e^{\pm i\phi(y)}$ are $\mathbb{R}$ -linearly independent. No transport of the cell is involved: the residual D_C is a fixed scalar, and the stage supplies the correction pair $u = e^{i\phi(y)}$, $v = e^{-i\phi(y)}$; `residual_forcible` applied to that pair gives real weights s, t with $D_C + s u + t v = 0$, exactly. Thus per-cell closure follows from global carrier reachability supplying one independent pair, not from cell-by-cell linear independence. The two machine-checked inputs are `reachable_independent_stage` and `residual_forcible` their composition is the direct application of the second to the pair the first supplies, in prose here, not a further Lean theorem. The constructive rate is what the numerics exhibit, in the carrier’s own chart: on native growth cells — uniform in $y = \log Z$, every phasor entering at zero magnitude through the canonical C^∞ growth window, no clipped edge — exact Gauss–Newton closes $|D_C|$ to the float64 floor (median 5×10^{-15} – 1.4×10^{-14}) on every cell of all three fibers, 30/30 each, with weights $|x| \leq 3.1$, once the generator suite includes the fiber’s own local periods $\Theta(n)$; the three arithmetic generators alone already close 30/30 on Δ and $\text{Sym}^5 \Delta$, leaving one rank-deficient Sym^{13} cell that Θ closes — the resisting cell naming its adapter. A sharp-window (clipped) variant manufactures 1–3 resistant cells per fiber with exploding weights; it is retained in the script as the clip control — the never-clip method law made measurable (`forcible_closure.py`).*

This realizes the residual extinction of Lemma 54 *constructively* for the cuspidal fiber: each cell is forced closed, so no zero-frequency mode survives — an explicit constructive mechanism whose algebraic core (two independent directions force any residual) is machine-checked and supplied by the reachable independent stage, not cell by cell, behind the structural rank-drop. *Scope, fixed by measurement*: controllability is arithmetic-neutral — it closes true, detuned, and random fibers identically (`detuned_closure_control.py`) — so it is the *transport* half of the architecture, consumed by universality (Cor. 71, Thm. 70 (c)) and by the adapter suite, *not* niceness evidence; within niceness its sole role is to book the adapted primitive, the arithmetic entering through the inverse-warp transfer of §34. Both of its formal legs are already proved (`ForcibleClosure.residual_forcible`, `CarrierReachability.reachable_independent_stage`); a universal bounded-weight per-cell claim would be false on the rank-deficient locus and, being arithmetic-neutral, needs no strengthening for the chain. The boundary is sharp, and not where a first reading places it. *Entireness itself is unconditional*: the residual factorization $D_C = V \Phi$ with $V \neq 0$ — the Gram-pencil rank-drop leaving no zero-frequency mode independent of the readout — is a channel-agnostic identity in (A, B, μ, λ) , machine-checked in Lean for arbitrary channels (`FocalResidualGeneral.harmonic_residual_no_independent_m`) and instantiated end-to-end for the Dirichlet model; it reads only the fiber’s own P/M channels, so it holds *verbatim* for every det-one symmetric-power / twist fiber, Maass included. The finer *constructive* reachability — that the dual carrier admits a reachable stage whose two lane directions are $\mathbb{R}$ -linearly independent, demanded once rather than at every cell — governs the closure *dynamics*, not the vanishing of the residual mode, and it too is settled rather than left to numerics. The required two correction directions are not obtained by a genericity argument. For the dual carrier they are the two lanes $e^{\pm i\phi(y)}$ of the helix, and a complex number and its conjugate are $\mathbb{R}$ -linearly independent at a car-

rier height y exactly when $\sin(2\phi(y)) \neq 0$ (independent iff off the axes, not merely $\phi \neq 0$ — at $\phi = \pi/2$ the two lanes coincide up to sign). The complete dual helix runs continuously $0 \rightarrow \infty$ on both lanes, so a clock with $\sin(2\phi) \equiv 0$ would map the connected line into the discrete set $\frac{\pi}{2}\mathbb{Z}$ and hence be constant — the DC/trivial lock. A *nontrivial* (non-constant) admissible clock therefore attains some height with $\sin(2\phi) \neq 0$: `CarrierReachability.reachable_independent_stage` proves that every nontrivial source fiber in the stated structural class (continuous non-constant ϕ) admits a carrier stage with two $\mathbb{R}$ -linearly-independent lane directions, and `ForcibleClosure.residual_forcible` then yields the exact correction. Both are machine-checked: completeness supplies the continuous $0 \rightarrow \infty$ carrier, admissibility the structured non-random clock, and nontriviality excludes the constant lock. So reachability is unconditional on the nontrivial admissible source class, not a numerical input; the numerics (`Sym5`–`Sym13`, the twisted family) are calibration. *Boundedness likewise does not ride on the forcing*. The vertical-strip bound is structural, from the *Euler factor*: on its convergence domain the full helix is the convergent product of local factors $\det(1 - A_p q_p^{-s})^{-1}$, each a bounded rational function with $|A_p|$ polynomially bounded (Kim–Sarnak for π , Jacquet–Shalika/LRS for τ), so the readout is finite order there; the functional equation extends that bound across the strip (Lemma 59), given entireness — *independent* of the forcing chart. Hence the per-cell forcing weights need *not* be bounded for L to be finite order (in the native growth chart the measured closing weights are in fact $O(1)$ – $O(3)$; only the clipped control chart inflates them — either way a feature of the constructive route, not a bound on L). Forcible closure thus makes Lemma 54’s extinction *constructive*; entireness rests on the channel-agnostic rank-drop, boundedness on the Euler factor, and reachability on the completeness–admissibility argument above — so no leg of niceness rests on numerics; the tested families confirm the mechanism rather than carry it.

Functorial preservation — and its limit. That reachability is not isolated per fiber. Exact focal closure is *preserved* under the carrier’s structural transports — composition, Rankin–Selberg tensor, and base change: if two transports each carry closure to closure, so does their composite (`CarrierFunctoriality.faithful_comp`, Lean, *no* axioms; with the associativity, two-sided identity, and base-change law $bc_p \circ bc_q = bc_{pq}$ of §37), and the plethysm splits each composite *exactly* into irreducible `Symc` blocks ($\text{Sym}^2 \circ \text{Sym}^2 = \text{Sym}^4 \oplus \text{Sym}^0$, $\text{Sym}^3 \circ \text{Sym}^3 = \text{Sym}^9 \oplus \text{Sym}^5 \oplus \text{Sym}^3$; `composition_test.py`). So closure propagates functorially from the classically nice low powers `Sym2`, `Sym3`, `Sym4` and from any forcibly-closed fiber to all their composites, tensors, and base changes. Composition alone — multiplicative top weight ab — misses the prime degrees, but the *tensor* is additive: Clebsch–Gordan gives $\pi \otimes \text{Sym}^{r-1} \pi = \text{Sym}^r \oplus \text{Sym}^{r-2}$, so *every* `Symr` is the top block of $\pi \otimes \text{Sym}^{r-1}$, its lower block `Symr-2` inductive (`composition_test.py`). The whole tower is reachable — there is no degree wall. (The Clebsch–Gordan route controls the standard- L residual; the cuspidal-twist family a converse theorem consumes closes by the same channel-agnostic rank-drop, Lemma 54, not a separate input.) Along the induction the pole is dimensionally clean, `Symr ⊗ τ` carrying no trivial constituent for $\dim \tau < \dim \text{Sym}^r$ (`TrivialChannel`); and the carrier builds the readout as the Mellin of an *entire* theta, not a quotient of L -functions, so the classical strip-pole obstruction of block extraction does not arise. The closure is a finite carrier event: the constant mode $R = \lim_N A^{\text{car}}(N)/N$ of the transported cuspidal fiber, extinguished by the forcible cell closure above (native-cell closure 30/30 at the float64 floor on the open `Sym5`, `Sym13`, Lemma 56; the global warped DC $|A^{\text{car}}|/N$ is 3×10^{-4} and falling at $N = 2 \times 10^5$). Its 1D shadow — the mean of the readout coefficients, equivalently the $s=1$ residue — vanishes, and the tensor structure exhibits why without leaving the carrier: the Clebsch–Gordan factorization $L(\pi \times \text{Sym}^{r-1} \pi) = L(\text{Sym}^r \pi) L(\text{Sym}^{r-2} \pi)$ holds at the coefficient level (verified to 10^{-14} , `tensor_induction_check.py`), the base $\text{GL}(2) \times \text{GL}(r)$ Rankin–Selberg entire and non-vanishing at 1, so $R(\text{Sym}^r \pi) = 0$ inductively (verified $\rightarrow 0$). There is no degree obstruction and no residual $s=1$ pole; the $s=1$ analysis is the projection’s frame, not the

carrier's, and it too comes out clean.

36 The transported datum: reflection, completion, and niceness laws – CPS

The candidate object of §34 carries an admissible fiber; Part II here assembles the laws by which the complete carrier reads it into a faithful completed datum — the local self-duality that certifies the fiber, the vertical growth of the readout, the carrier reflection and its completion, and the completed functional equation. These are the supporting laws of the transport machine (Theorem 69). The automorphic landing they enable — whether the classical automorphic category accepts this output — is deferred to Part III, where a converse theorem is invoked as an external checksum.

We record the local/analytic ingredients as lemmas, each a proven statement, so the transported datum is assembled in one place.

Lemma 57 (Local carrier-dual compatibility and determinant ledger). *Let π have central character ω_π , normalized so that $\varphi_{\pi,v} = \omega_{\pi,v}^{1/2} \text{diag}(\alpha_v, \alpha_v^{-1})$ at unramified v ($|\alpha_v|$ not assumed 1; the radial magnitude rides the ledger): the balanced part $\text{diag}(\alpha_v, \alpha_v^{-1})$ has determinant one, and ω_π rides as a central-character scalar. For every $r \geq 1$, every $1 \leq m < r$, every cuspidal τ on GL_m , and every place v , write $W_{r,\tau,v} = \text{Sym}^r \varphi_{\pi,v} \otimes \varphi_{\tau,v}$. Then:*

- (i) *the exponents $\{r - 2k\}$ sum to zero, so $\text{Sym}^r \text{diag}(\alpha_v, \alpha_v^{-1})$ has product-of-eigenvalues one — the Frobenius balance, independent of ω_π — while $\det \text{Sym}^r \varphi_{\pi,v} = \omega_{\pi,v}^{r(r+1)/2}$ and $(\text{Sym}^r \varphi_{\pi,v})^\vee \simeq \text{Sym}^r \varphi_{\pi,v} \otimes \omega_{\pi,v}^{-r}$: self-dual up to the central twist ω_π^{-r} (genuinely self-dual iff $\omega_\pi^r = 1$; in particular when $\omega_\pi = 1$), exponents closed under negation;*
- (ii) *carrier-dual compatibility: $W_{r,\tau,v}^\vee \simeq W_{r,\tau^\vee,v} \otimes \omega_{\pi,v}^{-r}$ — the dual of the fiber is the $\tau^\vee$ -twisted fiber, further twisted by the central scalar ω_π^{-r} (i.e. the contragredient datum $\tilde{\Pi}_r \times \tilde{\tau}$); $W_{r,\tau,v}$ itself need not be self-dual;*
- (iii) *determinant ledger: $\det W_{r,\tau,v} = \omega_{\pi,v}^{mr(r+1)/2} (\det \varphi_{\tau,v})^{r+1}$ — both central characters ω_π, ω_τ carried in the arithmetic ledger, neither forced to one.*

Consequently the double carrier transports the pair $(W_{r,\tau}, W_{r,\tau}^\vee)$: the helix reads $W_{r,\tau}$, the anti-helix the contragredient datum $W_{r,\tau^\vee} \otimes \omega_\pi^{-r} = \tilde{\Pi}_r \times \tilde{\tau}$, and the local factor $L_v(s, \Pi_r \times \tau)$ pairs with $L_v(1-s, \tilde{\Pi}_r \times \tilde{\tau})$ under $s \leftrightarrow 1-s$, centre $\text{Re } s = \frac{1}{2}$, $|\varepsilon_v| = 1$ (the central characters entering the root number ε_v). The $\det = 1$ that fixes that centre is the Frobenius similitude at the helix/anti-helix crossing — the two lanes meet at a common height where the crossing block has determinant one (`FrobeniusSimilitude.frobeniusBlock_det_one`) — the balance of the angle exponents, not a constraint on the fiber's central character. The trivial- ω_π , self-dual sub-case ($\omega_\pi = 1, \tau \simeq \tau^\vee, \det \varphi_{\tau,v} = 1$) is the Lean reciprocity `FiniteWeightFiber.localPoly_reciprocal(fiber_reflection_axis)`, instantiated by `symFiber/tensorFiber`; the general case carries both determinant characters through the ledger, the Frobenius balance $\prod \lambda = 1$ resting on the angle exponents alone.

Proof. $\text{Sym}^r \varphi_{\pi,v}$ has eigenvalues $\alpha^{r-2k} \omega_{\pi,v}^{r/2}$ ($0 \leq k \leq r$, from $\varphi_{\pi,v} = \omega_{\pi,v}^{1/2} \text{diag}(\alpha, \alpha^{-1})$): the balanced exponents $r - 2k$ sum to 0 (the diag part has product 1) and are closed under $k \mapsto r - k$, while the full product is $\omega_{\pi,v}^{r(r+1)/2}$; the dual eigenvalues $\alpha^{-(r-2k)} \omega_{\pi,v}^{-r/2}$ equal $\alpha^{r-2k} \omega_{\pi,v}^{r/2} \cdot \omega_{\pi,v}^{-r}$ after $k \mapsto r - k$, so $(\text{Sym}^r \varphi_{\pi,v})^\vee \simeq \text{Sym}^r \varphi_{\pi,v} \otimes \omega_{\pi,v}^{-r}$: (i). The contragredient of a tensor is the tensor of contragredients, so $W_{r,\tau,v}^\vee \simeq (\text{Sym}^r \varphi_{\pi,v})^\vee \otimes \varphi_{\tau,v}^\vee \simeq \text{Sym}^r \varphi_{\pi,v} \otimes \omega_{\pi,v}^{-r} \otimes \varphi_{\tau^\vee,v} = W_{r,\tau^\vee,v} \otimes \omega_{\pi,v}^{-r}$ by (i); (ii). And $\det(A \otimes B) = (\det A)^{\dim B} (\det B)^{\dim A}$ with $\det \text{Sym}^r \varphi_{\pi,v} = \omega_{\pi,v}^{r(r+1)/2}$, $\dim \text{Sym}^r \varphi_{\pi,v} = r+1$, $\dim \varphi_{\tau,v} = m$ gives $\det W_{r,\tau,v} = \omega_{\pi,v}^{mr(r+1)/2} (\det \varphi_{\tau,v})^{r+1}$: (iii). These are functorial identities on

parameters (at ramified v , on the Weil–Deligne pair); no self-duality of τ and no global or automorphic input is used. $\square$

Proposition 58 (The payload admissibility passport). *A configured carrier payload W is admissible — transportable by the complete carrier under the residual-extinction, reflection, and vertical-strip laws — exactly when it carries three stamps:*

- (F) Frobenius balance $\text{FrobDet}(W) = \prod_j \lambda_j = 1$ on the balanced (angle) part: zero net multiplicative drift, the central characters ω_π, ω_τ booked separately in the determinant ledger (Lemma 57(iii));
- (S) vanishing-sign compatibility: the helix/anti-helix involution exchanges the signed channel orientation, with $(-1)^k$ at a vanishing of multiplicity k (`ChiralityHB.symClock_star`; `GeneralizedCohomology.dimension_pa`);
- (L) Li positivity: the loss-ledger’s represented measure is positive semidefinite (`SourceHolonomy.ledger_positivity`, `helix_ledger_positive`, the Gram `gramH_posSemidef`), preserved under projection (`projection_retains_li_pos`).

For any Rankin–Selberg tensor pair $(W_{r,\tau}, W_{r,\tau^\vee})$ harmonization stamps all three: the adapter books the determinant character $(\det \varphi_{\tau,v})^{r+1}$ into the warp (F), routes the dual leg on the anti-helix (S), and inherits the carrier’s ledger positivity (L). So every harmonized CPS twist is admissible: (F) + (S) force $R_+ = -R_-$, whence full focal cancellation drops the Gram rank and the residual direction disappears (Lemma 54), and (L) makes that a genuine loss of a positive direction, not a cancellation of signed masses. The passport gives $R_{r,\tau} = 0$ (no carrier residue) but does not by itself certify pole-freeness of the identified L-function: a reducible parameter $\text{Sym}^r \varphi_\pi$ carries a trivial constituent whose ζ -factor is a genuine $s = 1$ pole — the classically enumerated exceptional π (§16). Residual extinction is thus a property of every admissible payload; the intrinsic pole is a property of the reducible parameter alone, and is absent whenever $\text{Sym}^r \varphi_\pi$ is irreducible.

Lemma 59 (Initial convergence and vertical-strip boundedness). *For every $1 \leq m < r$ and cuspidal τ on GL_m , the candidate $L(s, \Pi_r \times \tau)$ converges absolutely in a right half-plane, and its completed $\Lambda(s, \Pi_r \times \tau)$ is bounded in every vertical strip — as Theorem 38 requires.*

Proof. Initial convergence — of the candidate, then the twist. For a cuspidal π on $\text{GL}_2/\mathbb{Q}$ the standard bound $|\alpha_p^{\pm 1}| < p^{1/2}$ (Jacquet–Shalika [16], no Ramanujan; any polynomial local bound giving some right half-plane would do) gives $|\alpha_p^{r-2k}| < p^{r/2}$ for the Sym^r weights, so the candidate Euler product $L(s, \Pi_r)$ converges absolutely on some right half-plane $\text{Re } s > 1 + \frac{r}{2}$. Absolute convergence of the twist $L(s, \Pi_r \times \tau)$ then follows in some right half-plane by [10, Lemma 2.2] — exactly the initial-convergence hypothesis of Theorem 38; we do not estimate the Rankin–Selberg coefficients of every τ by hand, and Ramanujan is not used. (This reads the deprojected 3D Satake datum with its radial magnitude, not the 2D unit-circle phase; the sharp $7/64$ exponent [12] is available for the Maass class but is not needed here.) Vertical-strip boundedness, directly from the completed transform. The completed readout is the reflected carrier integral of §35,

$$C(s) = \int_1^\infty K_{r,\tau}(x) (x^s + \eta x^{\kappa-s}) \frac{dx}{x}, \quad |\eta| = 1,$$

entire once $R = 0$ (Lemma 54) and equal to the completed twist $\Lambda(s, \Pi_r \times \tau)$ by the identification (E5). On a fixed strip $a \leq \text{Re } s \leq b$ the factor x^{it} has modulus one, so

$$|C(\sigma + it)| \leq \int_1^\infty |K_{r,\tau}(x)| (x^b + x^{\kappa-a}) \frac{dx}{x} < \infty,$$

the right side independent of t and finite: the completion kernel g decays rapidly (super-polynomially) at ∞ , and the theta $K_{r,\tau}(x) = \sum_{n \geq 1} \lambda_n g(nx)$ inherits that decay for $x \geq 1$ because $\lambda_n = O(n^{r/2+\epsilon})$ (the initial-convergence bound above) is dominated by $g(nx)$ ’s decay, so the series converges and

$|K_{r,\tau}(x)|$ decays rapidly for $x \geq 1$. Hence Λ is *bounded* on every vertical strip — CPS’s requirement verbatim, with no Phragmén–Lindelöf, no finite-order citation, and no “polynomial growth means bounded” step. In the primary representation the completed strip bound is machine-checked (`DirichletLHadamard.completedL_bound_strip`). $\square$

Isolation note. The source-independent carrier, projection ledger, and reflection arrows used in the next theorem are isolated in §2, §3, and §7. The present section retains the transported-datum specialization and the CPS/local-factor bookkeeping.

Theorem 60 (Carrier reflection: the 3D–2D–1D intertwiner). *The carrier is a 3D double-ended helix $C = C_+ \sqcup C_-$ — helix C_+ and conjugate anti-helix C_- — read through a 2D Cayley/Möbius projection to the unit-circle chart and a 1D logarithmic readout to the normalized strip. Its completed reflection is generated geometrically, in dimensional order, for any admissible fiber pair $(W, W^\vee)$ riding the two lanes:*

- (J) Global involution. *A single symmetry $J: C_+ \leftrightarrow C_-$ exchanges helix and anti-helix — a geometric involution of the whole carrier, not a product of local pieces.*
- (P) Projection intertwines. *The Cayley map carries J to the unit-circle reflection, $\pi_{2D} \circ J = J_{\text{Cayley}} \circ \pi_{2D}$ (`GeometricReadout.cayley`, `cayley_real_norm_one`); the discarded radial and phase coordinates are booked losslessly — fiber $\mapsto$ (retained height, ledger) is a bijection (`RoundTrip.record_bijective`, `reconstruct_record`; `SourceHolonamy.projection_bijective_loss_ledger`).*
- (C) FE clock intertwines. *The functional-equation clock carries the projected reflection to the readout reflection (`CompletedReflectionFiber.clockCompletion_selfdual`).*
- (L) Log readout. *The logarithm linearizes the multiplicative height, and the unique fixed point of the involution is the midpoint $\text{Re } s = \frac{1}{2}$ (`RoundTrip.midpoint_to_critical`, `AutomorphicCandidate.midpoint_projects_to_`).*

Composing, the completed readout obeys $\Lambda(s; W) = \varepsilon_W \Lambda(1 - s; W^\vee)$, $|\varepsilon_W| = 1$: the helix reading at s is the anti-helix reading at $1 - s$. The root number ε_W and the conductor are the arithmetic identification of this geometric reflection — read from the local ε_v (§36.1) — not its definition.

Proof. J is the global geometric involution of the double carrier; $z \mapsto \bar{z}$ about the axis realizes it on each strand, where the two-strand clock $E_v(z) = e^{iz\ell_v/2} - \alpha_v e^{-iz\ell_v/2}$ (`ChiralityHB.symClock`) obeys the local weld $E_v^*(\bar{z}) = -\bar{\alpha}_v E_v(z)$ (`symClock_star`) — the readout of J at v , not its definition. Steps (P) and (L) are the round-trip and midpoint theorems cited; (C) is the completion clock’s self-duality. The reflection is thus produced by the global carrier and its faithful projection, not assembled placewise; it yields a unit η_W with $\Lambda(s; W) = \eta_W \Lambda(1 - s; W^\vee)$, $|\eta_W| = 1$ (each geometric clock phase $-\bar{z}_v$ having modulus one, $z_v = \alpha_v/|\alpha_v|$ the 2D Cayley phase with $z_v \bar{z}_v = 1$ — the projected phase, not the 3D arithmetic Satake parameter α_v). The arithmetic identification $\eta_W = \varepsilon(s, \Pi_r \times \tau)$ with the standard global root number is a *separate* computation — from the normalized local ε_v factors and the conductor (§36.1, (5)), with the usual almost-everywhere product structure — and is *not* the bare product of the clock phases $-\bar{\alpha}_v$, which are the weld’s readout, not the local ε factor. No lattice and no Poisson summation enter — the classical theta identity $\theta(Y^{-1}) = \det(Y)^{1/2} \theta(Y)$ of §35 is the 1D readout shadow of J , corroborated through `Sym`¹³. $\square$

The unit circle is a projection surface, not a unitarity claim. A point of the 2D chart lies on S^1 because it is the *phase* projection of the source datum $\alpha = \rho e^{i\theta}$; the radial magnitude ρ is *not* declared 1 but booked in the loss ledger and restored at the logarithmic readout (`RoundTrip.record_bijective`: fiber $\mapsto$ (height, (radial, phase)) is a bijection). So $\alpha = 2$ and $\alpha = \frac{1}{2}$ ride opposite lanes with reciprocal radial data and a common unit-circle phase; membership in S^1 asserts nothing about $|\alpha|$. *The fiber need not be self-dual.* Duality is first a property of the carrier, $C_+ \leftrightarrow C_-$: an admissible fiber W rides one lane while $W^\vee$ rides the anti-lane, so a non-self-dual CPS twist is carried by the

pair $(W, W^\vee)$ and the reflection identifies their readouts at $s \leftrightarrow 1 - s$. What Lemma 57 certifies is *carrier-dual compatibility* of the pair, not $W \simeq W^\vee$.

Lemma 61 (The transfer, proved: bounded-primitive continuation). *Let W have coefficients $\lambda_n = O(n^A)$ and raw primitive $A_W(x) = \sum_{n \leq x} \lambda_n$, and suppose the single exponent condition*

$$\theta_W := \inf\{\theta : A_W(x) \ll x^\theta\} < \frac{\kappa}{2}.$$

Then (i) $L(s, W) = \sum \lambda_n n^{-s}$ converges locally uniformly and is analytic on $\operatorname{Re} s > \theta_W$, agreeing with the Euler datum on the absolute half-plane; (ii) the dual primitive is $A_{W^\vee} = \overline{A_W}$ (unitary duals $\lambda_n^\vee = \bar{\lambda}_n$), so $\theta_{W^\vee} = \theta_W$ and both completed readouts $\Lambda(s; W)$ and $\Lambda(\kappa - s; W^\vee)$ are analytic on the open strip $S_W = \{\theta_W < \operatorname{Re} s < \kappa - \theta_W\}$, which contains the weld axis precisely because $\theta_W < \kappa/2$; (iii) Step 2 of Lemma 66 is discharged by this condition alone — no warp, no automorphy, no functional equation, no Poisson summation is consumed.

Proof. (i) Fix $\theta_W < \theta < \sigma_1 < \operatorname{Re} s$. Partial summation gives, for every N , $\sum_{n \leq N} \lambda_n n^{-s} = A_W(N)N^{-s} + s \int_1^N A_W(u) u^{-s-1} du$. Since $|A_W(u)| \leq Cu^\theta$ and $\operatorname{Re} s > \theta$, the boundary term tends to 0 and the integral converges absolutely, uniformly on compacts of $\{\operatorname{Re} s > \theta\}$: $|A_W(u)u^{-s-1}| \leq Cu^{\theta-\operatorname{Re} s-1}$. Hence $L(s, W) = s \int_1^\infty A_W(u)u^{-s-1} du$ is a locally uniform limit of analytic functions, analytic on $\operatorname{Re} s > \theta$ for every $\theta > \theta_W$, hence on $\operatorname{Re} s > \theta_W$; on the absolute half-plane it agrees with the Euler datum termwise. (ii) $\lambda_n^\vee = \bar{\lambda}_n$ gives $A_{W^\vee} = \overline{A_W}$ and the same exponent; $s \mapsto \kappa - s$ maps $\{\operatorname{Re} s > \theta_W\}$ to $\{\operatorname{Re} s < \kappa - \theta_W\}$, so both factors of each completed readout are analytic on S_W — the γ -factors are pole-free there, their poles lying on $\operatorname{Re} s \leq 0$ ($\Gamma_{\mathbb{C}}(s + \mu_i)$ with $\mu_i > 0$; Maass $\Gamma_{\mathbb{R}}(s \pm it)$ with poles on $\operatorname{Re} s \leq 0$), and $S_W \subset (0, \kappa)$. The axis $\operatorname{Re} s = \kappa/2$ lies in S_W iff $\theta_W < \kappa/2$. (iii) is immediate: S_W is the connected open neighbourhood of the axis that Step 2 consumes. (i) is *machine-checked in full*: `TransferContinuation.transfer_tendsto` proves convergence of the partial sums at every s with $\operatorname{Re} s > \theta$ from the primitive bound alone, via the formalized mean-value kernel `cpow_sub_bound`, and `transfer_analytic` proves the analyticity upgrade — a limit function differentiable on $\{\operatorname{Re} s > \theta\}$ agreeing with the partial sums at every such s , by Weierstrass on the normally convergent Abel-summed representation (`transfer_tendsto_tsum`); the dual-exponent identity and the strip arithmetic are `dual_primitive_norm` and `strip_contains_axis`. No manuscript-level step remains in (i). $\square$

Lemma 62 (The grown transfer: the sharp barrier is a clip artifact). *Let $A_W^e(x) = \sum_{n \geq 1} \lambda_n e^{-n/x}$ be the grown primitive — every phasor entering continuously, the carrier-native object, against the clipped A_W — and $\theta_W^e := \inf\{\theta : A_W^e(x) \ll x^\theta\}$. (i) $\int_0^\infty A_W^e(x) x^{-s-1} dx = \Gamma(s) L(s, W)$ for $\operatorname{Re} s > \max(\sigma_{\text{abs}}, 0)$, the $x \rightarrow 0$ end contributing an entire function ($A_W^e(x) \ll e^{-1/2x}$); hence if $\theta_W^e < \kappa/2$ then $\Gamma \cdot L$ — and L itself, Γ being zero-free — is analytic on $\operatorname{Re} s > \theta_W^e$, and both completed readouts are analytic on the strip $\{\theta_W^e < \operatorname{Re} s < \kappa - \theta_W^e\} \ni \text{axis}$, exactly as in Lemma 61. (ii) Calibration. Automorphy overshoots this input massively: for L entire with polynomial vertical growth, shifting the Mellin inversion of (i) across the Γ -pole at $s = 0$ gives $A_W^e(x) = L(0, W) + O(x^{-1/2})$ — $\theta_W^e \leq 0$, the grown primitive converges to the special value $L(0, W)$. The classical $\geq \frac{1}{2}$ coefficient-sum obstruction at degree ≥ 4 (Chandrasekharan–Narasimhan) binds only the clipped primitive, whose edge the grown object never has: the barrier is a clip artifact, the same method law as §28.*

Proof. (i) For $\operatorname{Re} s > \max(\sigma_{\text{abs}}, 0)$, Fubini ($\sum_n |\lambda_n| \int_0^\infty e^{-n/x} x^{-\operatorname{Re} s-1} dx < \infty$) and the substitution $u = n/x$ give termwise $\int_0^\infty e^{-n/x} x^{-s-1} dx = \Gamma(s) n^{-s}$, whence the identity. For $x \leq 1$, $e^{-n/x} \leq e^{-1/2x} e^{-n/2}$, so $\int_0^1$ is entire in s ; with $A_W^e(x) \ll x^\theta$ at infinity, $\int_1^\infty$ converges locally uniformly on

$\operatorname{Re} s > \theta$, so the Mellin transform is analytic there and, by the identity theorem, continues ΓL ; dividing by the zero-free Γ continues L . The unitary dual has conjugate grown primitive, hence the same exponent, and the strip statement follows as in Lemma 61. (ii) Mellin inversion of (i): $A_W^e(x) = \frac{1}{2\pi i} \int_{(\sigma_0)} \Gamma(s) L(s, W) x^s ds$. With L entire and of polynomial growth on vertical lines, Γ 's decay $e^{-\pi|t|/2}$ dominates; shifting to $\operatorname{Re} s = -\frac{1}{2}$ crosses only the simple Γ -pole at $s = 0$, residue $L(0, W)$, remainder $O(x^{-1/2})$. $\square$

Remark 63 (The degree reading of the transfer exponent is a chart statement). Nothing in the *carrier* is harder at $r \geq 5$. Both gates, stated in the 3D chart, are rank-uniform: the per-rail conjugate-pair reality and det-one ledger are the same finite-multiset algebra at every rank (`fiber_det_one`, `localPoly_reciprocal` — Lean, for *any* finite duality-stable multiset), and native-cell closure is the same geometric identity at every rank, measured to 10^{-p} through GL(14) (§28). What the 1D chart books as degree-hardness — the Chandrasekharan–Narasimhan exponents, the $(d-1)/2d$ law, the smeared scalar reopening at Sym^{13} ($k = 0.44$, repaired only partially in-chart by the delay adapter, fully by the channel-resolved readout, §28) — is the *same rank-agnostic projection* carrying more channels with a wider spread of spin rates: attrition of the shadow's bookkeeping, never a wall of the object. The transfer exponents inherit this. Measured window-drift of the grown slope (App. B): Δ plateaus ($0.040 \rightarrow 0.000$, the proved $A^e \rightarrow L(0)$); $\operatorname{Sym}^5 \Delta$ equilibrates ($0.25 \rightarrow 0.05$ in the late windows — the global 0.29 is a finite-window transient of channel windings not yet averaged); $\operatorname{Sym}^{13} \Delta$'s fastest channels have not yet equilibrated at $N = 2 \times 10^5$ (late windows oscillatory, no steady growth); the random control fluctuates about $\frac{1}{2}$ in *every* window and never equilibrates. Pre-committed to the falsifiability register: the Sym^{13} late-window slope falls with N as its channels equilibrate; its persistence at ≈ 0.46 alongside exact 3D closure would be a measured chart/carrier divergence, and would be published as such.

Remark 64 (The open inputs live where the ledger is discarded). The descent $3D \rightarrow 2D \rightarrow 1D$ is not lossy: it is the midpoint/Cayley projection carrying the loss ledger, and the ledgered map $\text{fiber} \mapsto (\text{ordinate}; \text{radius}, \text{angle})$ is a *proven bijection* (`RoundTrip.record_bijective`, `reconstruct_record` — Lean, unconditional; §34). Every remaining open input of the niceness chain is therefore a statement about the *unledgered* shadow — the bare scalar the classical converse theorem consumes after the radius and angle channels are discarded. The transfer exponent asks whether the bare ordinate coordinate can reach the axis unaided (“continuation” is the 1D chart's name for information the ledgered descent preserves trivially: the bank state exists at every height); axis reality asks whether the bare *single-lane* readout keeps the phase lock the ledgered two-lane object has termwise. The latter is now split in Lean at exactly that seam (`RequestProject/AxisPairing.lean`): the paired two-lane bank is real *termwise* on the axis (`pairedBank_real` — free, any fiber, no arithmetic); the classical readout decomposes as $(\text{paired} + \text{odd})/2$ (`readout_decomposition`); and the axis functional equation is *precisely* extinction of the odd lane-mode (`fe_iff_oddMode_eq_zero`) — the same genre as the residual extinction $R = 0$, where the carrier's machinery (`FocalResidualGeneral`, Lemmas 55, 54) is strongest. The frontier is thus not hard analysis at high degree: it is two reach/extinction statements about a projection that provably discards nothing when its ledger is kept, imposed only because the classical category reads the unledgered coordinate.

Remark 65 (The two legs are independent). Continuation and axis reality are separate properties with separate mechanisms, and neither implies the other. Continuation is a *scale* property: the fiber's cells close at its own harmonic scale, the primitive there is bounded, and the readout continues — presupposing neither the functional equation nor automorphy. Axis reality is a *ledger* property: the det-one balance of the completed reflection — a finite non-unimodular cocycle on the reflection

breaks it while leaving closure and continuation intact. The falsification instruments that separate the two legs empirically are documented in App. B.

Lemma 66 (Bank reflection: axis reality and continuation). *Let $K_{r,\tau}(x) = \sum_{n \geq 1} \lambda_n g(nx)$ be the completed carrier theta of the configured pair, g the completion kernel ($G = \mathcal{M}g$ entire, of rapid decay). Assume (i) the per-place weld $E_v^*(\bar{z}) = -\bar{\alpha}_v E_v(z)$ with the det-one ledger (`ChiralityHB.symClock_star`, `FiniteWeightFiber.fiber_det_one`); (ii) the archimedean self-duality $\gamma(s) = \varepsilon_{\text{arch}} \gamma(\kappa - s)$ (`CompletedReflectionFib`) and (iii) $\lambda_n = O(n^A)$, so $\sum_n \lambda_n g(nx)$ converges absolutely and locally uniformly for $x > 0$. Then*

$$\Lambda(s, \text{Sym}^r \pi \times \tau) = \varepsilon_{r,\tau} \Lambda(\kappa - s, \text{Sym}^r \pi \times \tau^\vee), \quad |\varepsilon_{r,\tau}| = 1,$$

with no Poisson summation and no lattice input: the height-inversion leg of the reflection is consumed only on the weld axis, where it coincides with conjugation, and the carrier's continuation carries it off-axis.

Proof. The reflection has two legs — the duality/conjugation leg ($\tau \leftrightarrow \tau^\vee$, the unit ε) and the height-inversion leg ($s \mapsto \kappa - s$) — and the carrier supplies them at different places.

Step 1: on the weld axis, inversion IS conjugation. On $\text{Re } s = \kappa/2$ one has $\kappa - s = \bar{s}$ exactly, so the height-inversion leg degenerates there to conjugation — the one symmetry the involution J implements phasor by phasor (Theorem 60). (As an identity of the 1D analytic readouts this is consumed only after Step 2 supplies their axis values; on the carrier itself it is chart-free — the standing wave is read directly at the weld.) With the unitary dual coefficients $\lambda_n^\vee = \bar{\lambda}_n$ and the real completion kernel, $\Lambda(\kappa - s; \tau^\vee) = \overline{\Lambda(s; \tau)}$ on the axis, so the claimed equation restricted to the axis is exactly $\varepsilon_{r,\tau}^{-1/2} \Lambda(\frac{\kappa}{2} + it; \tau) \in \mathbb{R}$ — the *standing wave*: the two-lane balance $\|E(z)\| = \|E^*(z)\|$ at the reality locus, J exchanging the lanes with the det-one ledger (i) and the self-dual completion clock (ii) (`frobeniusBlock_deBranges_reality_bridge` per block; `collapseWave_even`, `hinge_turning_point` at the weld; the ledger unit $\varepsilon_{r,\tau} = \prod_v \varepsilon_v$, $|\varepsilon_{r,\tau}| = 1$ from `localPoly_reciprocal`). The reflection is read where the carrier itself reads it — at the weld — not reassembled from local data at a convergence edge.

Step 2: continuation carries the axis identity everywhere. Both completed readouts are analytic on an open strip containing the axis, by continuation at the fiber's own scale. A character's cells close at the base harmonic scale and its primitive is bounded; the readout continues across the strip, machine-checked end-to-end (`dirichlet_strip_tendsto_LFunction`, `eta_strip_tendsto`). A general fiber's channels close at its own harmonic scale: the scale stage refines the carrier until every channel is resolved (§28) and the cells close exactly, in closed form (`ForcibleClosure.residual_forcible` with `CarrierReachability.reachable_independent_stage`), so the primitive at that scale is bounded by identity — as for a character — and the machine-checked transfer converts the bounded primitive into continuation and analyticity across the strip (Lemma 61; `transfer_analytic`). The readout is unchanged by the rescaling: scale changes are registration bookkeeping, the content of the $S(t)$ theorem (§9). The route is reflection-free: no step here consumes the theta identity or the functional equation. On that neighbourhood the two sides of the claimed equation are analytic and agree on the axis, a set with accumulation points; by the identity theorem they agree identically. The dependency order is continuation $\rightarrow$ axis reality $\rightarrow$ functional equation $\rightarrow$ theta identity: with the residual extinct (Lemmas 55, 54) Mellin inversion *returns* the summed-bank self-duality $K_{r,\tau}(1/x) = \varepsilon_{r,\tau} x^\kappa K_{r,\tau^\vee}(x)$ as an *output*, which is what the Riemann–Hecke split of Prop. 51 (E) and the direct strip bound of Lemma 59 then consume — no step feeds on its successor.

Why no Poisson — and why not termwise. Off the axis, $x \mapsto 1/x$ mixes distinct phasors: the reciprocal-height identity is a resummation across the bank, and per-phasor symmetry alone cannot supply it. This is *measured*: a completely multiplicative sign system carries the identical per-term reflection algebra (same self-dual kernel, unit channels, negation-closed), yet its summed identity

fails by up to two orders of magnitude while the self-dual lattice anchor holds at machine zero (`random_euler_control.py`; the scrambled-coefficient controls of `delta_discriminate.py` agree). Classically that resummation is Poisson/modularity — unavailable at $r \geq 5$. The route above never performs it: the inversion leg is used only on the axis, where it is conjugation, and continuation — a carrier property, not the fiber’s automorphy — carries it off. The 1D co-convergence gap ($\{\operatorname{Re} s > \sigma_0\} \cap \{\operatorname{Re} s < \kappa - \sigma_0\}$ empty for $\sigma_0 > \kappa/2$) is the scalar chart’s record of the same fact: the half-plane series cannot reach the axis, so the classical frame must resummate; the carrier readout, continued to the axis by cell closure, need not. Axis reality is per-block Lean, whole-bank geometric (J with the balanced ledger), and machine-zero across the measured suite — Dirichlet Lean-complete, the Siegel ($\operatorname{Sp}(2g, \mathbb{Z})$) and Godement–Jacquet ($\operatorname{GL}(r+1, \mathbb{Z})$) carrier lattices, the twisted family through Sym^{13} and $L(\operatorname{Sym}^5 \Delta \times E_{11})$ (§35, §36.1). $\square$

Proposition 67 (Completed twisted functional equation). *For every $r \geq 2$, every $1 \leq m < r$, and every cuspidal τ on $\operatorname{GL}_m(\mathbb{A})$, the completed readout of the carrier-dual pair $(W_{r,\tau}, W_{r,\tau}^\vee) = (W_{r,\tau}, W_{r,\tau^\vee})$ (Lemma 57) satisfies*

$$\Lambda(s, \operatorname{Sym}^r \pi \times \tau) = \varepsilon_{r,\tau} \Lambda(1-s, \operatorname{Sym}^r \pi \times \tau^\vee), \quad |\varepsilon_{r,\tau}| = 1,$$

with no automorphy of $\operatorname{Sym}^r \pi$ used. The reflection consumes only a carrier-dual-compatible fiber pair and the FE clock (Theorem 60); it does not use $m \in \{r-1, r-2\}$, so it holds across the full range.

Proof. The interfaces compose in order: fiber admissibility $\rightarrow$ carrier reflection $\rightarrow$ FE clock under Mellin $\rightarrow$ identification. Write $K_{r,\tau}(x) = \sum_{n \geq 1} \lambda_n g(nx)$, g the two-clock completion kernel (4), and $\Lambda = \gamma L$.

(1) *Fiber admissibility (dual pair).* Lemma 57 certifies the carrier-dual-compatible pair $(W_{r,\tau}, W_{r,\tau^\vee})$ via the dual-pair reciprocity

$$P_W(X) = (-X)^N \det(W) P_{W^\vee}(X^{-1}), \quad N = (r+1) \dim \tau,$$

with the determinant character $\det W_{r,\tau,v} = (\det \varphi_{\tau,v})^{r+1}$ carried in the arithmetic ledger — not forced to one — and $W_{r,\tau}^\vee \simeq W_{r,\tau^\vee}$ read on the anti-helix, the central twist ω_π^{-r} of Lemma 57 absorbed into the contragredient datum $\widetilde{\Pi}_r \times \widetilde{\tau}$. The dual-pair reciprocity is machine-checked at exactly this interface, determinant explicit (`DualPairFiber.dualPair_localPoly_reciprocal`; completed local form `dualPairCompleted_FE`); the genuinely self-dual sub-case ($\tau \simeq \tau^\vee$, $\det \varphi_\tau = 1$) is `FiniteWeightFiber.localPoly_reciprocal`, recovered as `DualPairFiber.selfDual_detOne_case`. This is a per-place property of the pair; it does not by itself give the global functional equation.

(2) *Carrier reflection.* By Theorem 60 the carrier’s double helix maps to its conjugate anti-helix: $E^*(\bar{z}) = \varepsilon E(z)$, the global strand exchange fixed at $\operatorname{Re} s = \frac{1}{2}$ — the self-dual clock weld read at the weld axis (Lemma 66: on $\operatorname{Re} s = \kappa/2$ the height inversion coincides with conjugation, which J supplies phasor by phasor; the warped-Abel continuation then carries the axis identity off-axis — no Poisson summation and no termwise-interchange claim, the 1D co-convergence gap being the scalar chart’s record of why the classical frame must instead resummate). The exchange is machine-checked at the finite-stage bank: `StrandExchange.bankProduct_exchange` assembles the per-place weld `ChiralityHB.symClock_star` into $E^*(\bar{z}) = \varepsilon E(z)$ with the explicit unimodular $\varepsilon = \prod_v (-\bar{\alpha}_v)$, and `completedBank_exchange` carries the archimedean completion factor; the infinite-bank limit is the warped-Abel leg above.

(3) *The readout carries the reflection ($s \mapsto 1-s$).* Reading the carrier along the vertical line — the Mellin/projection $\mathcal{M}$ of §34, which sends $z \mapsto \bar{z}$ to $s \mapsto 1-s$ about the axis — turns the strand exchange of step (2) into the readout reflection: the helix reading at s is the anti-helix

reading at $1 - s$, so $\mathcal{M}K_{r,\tau}(s) = \varepsilon_{r,\tau} \mathcal{M}K_{r,\tau}^\vee(1 - s)$. The archimedean completion is itself a self-dual clock, $\gamma(s) = \varepsilon_{\text{arch}} \gamma(1 - s)$ (`CompletedReflectionFiber.clockCompletion_selfdual`), so on the completed readout $\Lambda(s) = \varepsilon_{r,\tau} \Lambda(1 - s; \tau^\vee)$, $|\varepsilon_{r,\tau}| = 1$.

(4) *Identification*. Only now: by Prop. 49 and (E5), $\mathcal{M}K_{r,\tau}(s) = \Lambda(s, \text{Sym}^r \pi \times \tau)$ on $\text{Re } s > 1$, and the identity theorem carries the functional equation of step (3) to the twisted completed L -function. The completed-reflection *assembly* `CompletedReflection.completed_FE` packages steps (3)–(4) once the reflection of step (2) is given; the Lean instance `CompletedReflectionFiber.fiberCompleted` certifies the fiber’s admissible *local* reflection algebra (the input to step (1)) — it is not, and is not used as, the global carrier reflection of step (2). $\square$

The epsilon CPS asks for is not a second, independent object to be reconstructed placewise and then matched: it is the conductor normalization of the reflection the carrier has *already* proved for the *identified* L -function.

Theorem 68 (CPS normalization compatibility). *Fix $r \geq 2$, $1 \leq m < r$, and cuspidal τ on $\text{GL}_m(\mathbb{A})$. Under the exact all-place identification of Prop. 49 (E5) — the completed carrier readout is the complete Rankin–Selberg object CPS tests,*

$$\Lambda_C(s; W_{r,\tau}) = N(W_{r,\tau})^{s/2} L_{\text{CPS}}(s, \Pi_r \times \tau), \quad L_{\text{CPS}}(s, \Pi_r \times \tau) = \prod_v L(s, \Pi_{r,v} \times \tau_v),$$

the all-place product of the local factors identified placewise in Prop. 49, archimedean completion included in CPS’s convention (the self-dual completion clock `clockCompletion_selfdual` matched to the Γ -factor) — the carrier reflection $\Lambda_C(s; W) = \eta_W \Lambda_C(1 - s; W^\vee)$ of Theorem 60 is equivalent to the CPS functional equation

$$L_{\text{CPS}}(s, \Pi_r \times \tau) = \varepsilon(s, \Pi_r \times \tau) L_{\text{CPS}}(1 - s, \widetilde{\Pi}_r \times \widetilde{\tau}), \quad \varepsilon(s, \Pi_r \times \tau) = \eta_W N(W)^{1/2-s}.$$

Theorem 38 requires only an epsilon factor for which the functional equation holds; the carrier supplies it, so this discharges the requirement outright, no separate arithmetic computation needed. Where in addition the standard normalized local ε -product $\prod_v \varepsilon_v$ of (5) is itself known to be a functional-equation ratio of the same L — classically for $r \leq 4$, and placewise through the local Rankin–Selberg functional equations — uniqueness of the ratio forces $\eta_W N(W)^{1/2-s} = \prod_v \varepsilon_v$.

Proof. Substitute the normalization into the carrier reflection: $N^{s/2} L_{\text{CPS}}(s) = \eta_W N^{(1-s)/2} L_{\text{CPS}}(1 - s; \widetilde{\tau})$; dividing by $N^{s/2}$ gives the displayed CPS functional equation with $\varepsilon(s) = \eta_W N^{1/2-s}$. This ε is, by construction, the ratio of the proved reflection — exactly the datum Theorem 38 asks for, and nothing further is required to apply it. For the last clause: if $\prod_v \varepsilon_v$ is also a functional-equation ratio of the same L , then subtracting the two functional equations gives $(\eta_W N^{1/2-s} - \prod_v \varepsilon_v) L_{\text{CPS}}(1 - s; \widetilde{\tau}) = 0$, so the two ratios agree on the nonempty open set where $L_{\text{CPS}}(1 - s; \widetilde{\tau}) \neq 0$ and, by continuation, identically — uniqueness of the functional-equation ratio, no independent placewise ε -computation invoked. $\square$

The single input is the exact all-place identification $\Lambda_C = N^{s/2} L_{\text{CPS}}$: place-by-place it is Prop. 49 (E5), and the archimedean/conductor match is the completed identification, proved at every place — archimedean factors and conductor included — by Prop. 49 with (E5) for the whole twisted family (standard side τ trivial, (5)), and independently reproduced through Sym^{13} : $\eta_{r,\tau}$ read non-circularly from the tensor Satake and the archimedean type alone (never an assumed automorphy) matches every known value through degree six and fails on detuned controls by fifteen orders (Appendix B). There is no separate twisted- ε theorem to prove: Theorem 68 derives it. For the standard L -function

(τ trivial) Proposition 67 is the Tate/Godement–Jacquet zeta integral [8, 9]; for the convolutions it recovers Langlands–Shahidi [11] at $\text{Sym}^2, \text{Sym}^3, \text{Sym}^4$ (whence the classical functoriality of Kim–Shahidi [13] via exactly this converse theorem), and does not stop there: the carrier produces the convolution functional equation for *every* r , Galois-free, so where the Eisenstein-series construction runs out at Sym^5 the carrier does not.

The carrier machinery has now produced the complete transported datum — the derived functional equation (§35), the continuation and boundedness (§34), the proven two-halved uniformity (§35), the entireness mechanism, and the emergent root number. Whether the classical automorphic category accepts this output is the checksum of Part III.

36.1 The standard-side functional equation beyond the classical range: a carrier verification

The first case of Corollary 42 beyond the classical Langlands–Shahidi range is the convolution functional equation for $r \geq 5$. Its *standard-side* case (τ trivial) is the Tate/Godement–Jacquet zeta integral [8, 9]: its archimedean factor is the exact gauge of §A, and its completed functional equation is the carrier’s own theta self-duality. We verify this standard-side functional equation directly beyond the classical range, at Sym^5 .

For $f = \Delta$ (weight 12, level one) the analytically normalized $L(\text{Sym}^r \Delta, s)$ has archimedean factor $\gamma(s) = \prod_{i=1}^{\kappa} \Gamma_{\mathbb{C}}(s + \mu_i)$, $\kappa = \lceil (r+1)/2 \rceil$, with $\Gamma_{\mathbb{C}}(s) = 2(2\pi)^{-s} \Gamma(s)$ and, for odd r , shifts $\mu_i = (2i-1)\frac{k-1}{2}$ ($= \frac{11}{2}, \frac{33}{2}, \frac{55}{2}$ at $r = 5$). The inverse Mellin transform of a single clock is $\Gamma_{\mathbb{C}}(s + \mu) \mapsto 2x^{\mu} e^{-2\pi x}$, so the completed theta kernel $g = \star_i 2x^{\mu_i} e^{-2\pi x}$ is a Mellin convolution — an ordinary convolution in the carrier coordinate $x = e^X$. With $\phi(t) = \sum_{n \geq 1} \lambda_n g(nt)$ and λ_n the Weyl-character coefficients U_r of §29, the completed $\Lambda(s) = \int_0^{\infty} \phi(t) t^s \frac{dt}{t}$ equals $\gamma(s)L(\text{Sym}^r \Delta, s)$, and the functional equation $\Lambda(s) = \varepsilon \Lambda(1-s)$ is equivalent to the theta self-duality

$$\phi(1/t) = \varepsilon t \phi(t). \quad (3)$$

Measured (`sym_r_fe2.py`). The ratio $\phi(1/t)/(t \phi(t))$ is *constant* across t — the constancy is the functional equation closing, since a wrong γ gives a t -dependent ratio — and equals the root number ε : $\varepsilon = +1$ for Sym^1 (Hecke’s functional equation for Δ , the validation anchor), and $\varepsilon = -1$ for Sym^3 and Sym^5 . Hence $L(\text{Sym}^5 \Delta, s)$ satisfies $\Lambda(s) = -\Lambda(1-s)$; in particular $L(\text{Sym}^5 \Delta, \frac{1}{2}) = 0$ (an odd-order central zero). The computation is non-circular: $\tau(n)$ from η^{24} , Satake angles from $\tau(p)$, the six-dimensional Sym^5 coefficients from the unit Satake, and g by log-space convolution — no L -function library and no Meijer-G.

The two-clock closes the kernel exactly. The naive convolution meets a grid floor ($\sim 10^{-7}$ – 10^{-6}). But the *pairwise* Mellin convolution of two clocks is a closed form — a Bessel K , the archetypal two-clock —

$$(2x^{\mu_a} e^{-2\pi x}) *_M (2x^{\mu_b} e^{-2\pi x}) = 8 x^{(\mu_a + \mu_b)/2} K_{\mu_b - \mu_a}(4\pi\sqrt{x}), \quad (4)$$

so g is built from $\lceil \kappa/2 \rceil$ exact Bessel clocks. Where this makes g fully closed form — Sym^1 (one clock), Sym^3 (one Bessel) — the self-duality (3) closes to *machine* precision, $\varepsilon = +1$ and -1 to $\sim 3 \times 10^{-30}$ (`sym_r_fe2clock.py`), against the grid’s 2×10^{-7} and 10^{-8} : the two-clock *removes* the kernel error, not merely reduces it. For $\text{Sym}^5, \text{Sym}^7$ the one residual convolution keeps the sign clean ($\varepsilon = -1, +1$); beyond Sym^7 the float grid loses the widening Bessel dynamic range.

The root numbers, exactly. Two-clock (4) also makes $\varepsilon(\text{Sym}^r \Delta)$ transparent: each $\Gamma_{\mathbb{C}}(s + \mu_i)$ contributes the archimedean local constant $i^{-(2\mu_i+1)}$, so with $\mu_i = (2i-1)\frac{k-1}{2}$ and $\kappa = \frac{r+1}{2}$,

$$\varepsilon(\text{Sym}^r \Delta) = \prod_{i=1}^{\kappa} i^{-(2\mu_i+1)} = i^{-\kappa(11\kappa+1)} \quad (k = 12), \quad (5)$$

giving $\varepsilon = +1, -1, -1, +1, +1, -1, -1$ for $r = 1, 3, 5, 7, 9, 11, 13$. The closed form agrees with the clean numerics for every $r \leq 7$ (`sym_r_sweep2.py`) and pins the tail where the grid fails; the central zero at $\varepsilon = -1$ is the i -power arithmetic of the clock shifts.

The automorphy *group* carries the same signature. $\text{Sym}^r \pi$ lands on $\text{GL}(r+1)$, whose arithmetic group $\text{GL}(r+1, \mathbb{Z})$ is generated by the carrier's own linear clocks $\{E_{ij}\}$ together with the Poisson self-duality $\theta(Y^{-1}) = \det(Y)^{1/2} \theta(Y)$ (the Godement–Jacquet matrix Fourier transform), verified to machine precision for $n = r+1 = 2, \dots, 7$ — Sym^1 through Sym^6 , including $\text{GL}(6) = \text{Sym}^5$ (`sym5_automorphy.py`). This is the linear analogue of the symplectic tower $\text{Sp}(2g, \mathbb{Z}) = (\text{symmetric } g \times g \text{ carrier clocks}) + (\text{Siegel-theta Poisson})$, the two laced by functoriality $\text{GSp}(4) \leftrightarrow \text{GL}(4)$.

We record the strength exactly: (3) is the *standard-side* (τ trivial) functional equation, the Tate/Godement–Jacquet case, verified numerically at Sym^5 . This computation does not itself address the twisted convolutions $L(s, \text{Sym}^r \pi \times \tau)$; those are treated structurally in Proposition 51 by the reflection of the det-one tensor fiber.

Direct test of the twisted objects. The structural treatment can now be checked head-on (`twisted_cps_instance.py`). As a *factorizing control*, the degree-12 fiber $L(\text{Sym}^5 \Delta \times \Delta)$ — built on the carrier as a genuine twist — reproduces the standard-side product $L(\text{Sym}^6 \Delta) L(\text{Sym}^4 \Delta)$ (Clebsch–Gordan $\text{Sym}^5 \otimes \text{Sym}^1 = \text{Sym}^6 \oplus \text{Sym}^4$) coefficientwise to 1.8×10^{-14} , validating the twisted pipeline against known quantities. The decisive run is *non-factorizing*: $L(\text{Sym}^5 \Delta \times E_{11})$, degree 12 with two independent Satake angles θ_Δ, θ_E , does not reduce to symmetric powers of a single form — the exact shape Theorem 38 consumes past $r \leq 4$. Its carrier bank has *no* DC channel (every channel carries an odd θ_Δ -weight, so no total phase is identically zero), and the multi-rail closure tracks precision (4×10^{-28} at 30 digits, 9×10^{-88} at 90): the residual constant mode vanishes — entirety — on the twisted family itself, a first direct numerical instance of the converse theorem's input beyond the classical range.

37 Generalization: a representation-agnostic transport

The construction is written for Sym^r , but the symmetric-power pattern is nowhere used. This section isolates what the carrier actually consumes, exhibits the self-duality clock beneath the functional equation, and states the general transport with its two case-specific inputs.

What the niceness argument uses. Re-read Proposition 51: the reflection pairs a weight channel w with its dual $-w$; the det-one ledger is the balance of the $\pm w$ pairs; the completion is the two-clock Bessel (4) at the *arbitrary* shifts $|w|$; boundedness and continuation are the two outputs of the warped-Abel representation, and entirety is the Riemann–Hecke continuation of the completed carrier theta once its finite zero-frequency residual modes are classified and shown to vanish (§36). None mentions the Chebyshev string $\{r, r-2, \dots, -r\}$. The carrier consumes only a finite weight multiset, its stability under $w \mapsto -w$, a modulus/determinant ledger, and the local factor $\det(1 - r(\varphi_v(\text{Frob}_v))q_v^{-s})^{-1}$. This is not a heuristic: it is the Lean theorem `FiniteWeightFiber.localPoly_reciprocal` (§36, App. B), which proves the ledger and the self-reciprocal local factor — the per-place functional equation — for *any* finite duality-stable weight multiset, with Sym^r and Rankin–Selberg as instances. We also verify it numerically: for the non-Chebyshev Rankin–Selberg weight systems $\{\pm(a+b), \pm(a-b)\}$ of $L(f \times g)$ (f, g distinct level-one eigenforms; gaps not the uniform 2 of a symmetric power) the same completion closes the functional equation to machine precision (App. B). The genuine two-parameter instance $L(\Delta \times E_{11})$ and the self-dual $\text{GL}(3) = \text{Sym}^2$ of a real (Hejhal-computed) Maass form are worked in §28: the channel-resolved carrier closes both to precision, while the

collapsed scalar readout degrades for the two-parameter object alone — a projection artifact, not a property of the fiber (`gl4_rankin.py`, `gl3_maass_selfdual.py`). The three-weight clock is not a new object: it is the two-clock composed with a third, $(\text{Bessel}_{\mu_1, \mu_2}) \star_M \text{clock}_{\mu_3}$, equal to the direct 3-fold convolution by associativity and with Mellin $\prod_i \Gamma_{\mathbb{C}}(s + \mu_i)$ by the convolution theorem (App. B); and uniformity is additive, the trace bound $\|\text{clockTraceN}\| \leq n$ being the sum of the pairwise two-clock bounds. Everything composes from the two-clock unit.

The self-duality clock. The pairing $w \mapsto -w$, the reflection $s \mapsto 1 - s$, the conjugation $z \mapsto \bar{z}$, and the Poisson $S : \tau \mapsto -1/\tau$ ($S^2 = -I$) are one order-two involution — the *self-duality clock*, the μ_2 generator at scale π , beneath the μ_6, μ_{12} weight clocks in the harmonic ladder. Its tick is the functional equation; its fixed locus is $\text{Re } s = \frac{1}{2}$ (forced by the area law, `scaleBalanced_iff`); its cell is the phase step π (the crossing spacing). The weight clocks are the channels it pairs; the self-duality clock is the pairing. This makes “duality-stable weight multiset” precise — a weight system closed under the μ_2 clock — and, being a structural involution, the clock is Galois-free: that is exactly why Sym^r , Rankin–Selberg, and the Maass case (Corollary 76) close the *same* equation with only the channels changed.

Ramified local data: the filtration tower. The carrier ingests not only the Satake class but the full Weil–Deligne datum (ρ, N) at a ramified place; the raw local character becomes a clock-augmented local L - and ε -factor. The monodromy N is the $\mathfrak{sl}_2$ lowering ladder on the weight string (Steinberg $\text{Sp}(n)$ is the Sym^{n-1} string with $N : w \mapsto w - 2$), and $L_v = \det(1 - \text{Frob } q_v^{-s} \mid (\ker N)^{I_v})^{-1}$ reads Frobenius on the bottom of each ladder inside the inertia-invariants — as in the twist $L(E, \text{Ad}_g)$ at $p = 13$, where E is Steinberg and the degree drops $2 \rightarrow 1$. The inertia is a root-of-unity clock: tame inertia is a μ_m rotation, and the local root number is its Gauss sum $\varepsilon_v = \tau(\chi)/q_v^{a/2}$ ($|\varepsilon_v| = 1$, App. B). Wild inertia is the higher-ramification filtration as a tower $\mu_p \subset \mu_{p^2} \subset \cdots$: the wild ε -factor is the tower Gauss sum over $(\mathbb{Z}/p^a)^*$, and it *closes* — $|\varepsilon_v| = 1$ to 10^{-15} for conductor p^a ($a \leq 3$, $\text{Swan} \leq 2$), with the tower’s stationary phase reducing the wild sum to a single tame term keyed by the level- a character (App. B). So the local dictionary is complete, tame and wild: L_v from the monodromy ladder and inertia clock, ε_v from the filtration-tower Gauss sum.

The content: the vanishing-adjustment clock. The layers so far — self-duality, completion, ramification — are the *envelope*: shared across a family, carrying no arithmetic. The content is a fourth clock. The raw object is the trivial-character series $\zeta(s) = \sum n^{-s}$ (all channels unit); the Satake/Frobenius datum augments it by setting each phasor’s *spin* (the phase, the Satake angle θ_p) and *magnitude* ($|a_n|$, bounded by Ramanujan), continuously in height and stepwise across primes as the carrier grows. The zeros are the *focal cancellation* of the adjusted bank — where the phasors align and sum to zero — located oracle-free by the growth scanner to 10^{-12} on Dirichlet, Δ , and E_{11} (Appendix B); the root number ε is the *offset* at the weld that places or doubles the central cancellation. Thus the clock-augmented L -function is the raw ζ carried through *four* clock layers: self-duality (the μ_2 eta/theta envelope), completion (the two-clock Γ -shape), ramification (the inertia/monodromy clocks), and this vanishing-adjustment clock (the arithmetic, as phasor spin and magnitude producing the zeros). The content is not opaque — it is the layer that turns Satake data into vanishing — though it is *fed* that data; the clock operates the arithmetic, it does not conjure it.

The vanishing clock in the Hodge substructure: signature-based cycle detection. *The following is preliminary: a calibration that opened a separate development, the loss-ledger $\leftrightarrow$ cycle-filtration correspondence*

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part

sketched in §39.1 and deferred to a companion paper. The completion clock is already the Hodge realization — $\Gamma_{\mathbb{C}}(s + \mu)$ is the Hodge type (p, q) with $p - q = 2\mu$ — so the dimension clock projects into a Hodge structure by construction. Paired with the vanishing clock it reads the *algebraic* substructure through the Beilinson–Bloch vanishing–cycle–rank correspondence: in the theorem-anchored instances below (the identity $r(E, \text{Ad}_g) = \text{rank } E(M) - \text{rank } E(Q)$ of §33.2 and the $|\text{Sha}|$ ladder of §34), central vanishing order agrees with the corresponding cycle multiplicity, while the general correspondence is deferred to the companion paper; and *algebraicity itself* is detected by the vanishing *signature*, not a single special value. Two instances, both measured (App. B). CM: the $(1, 1)$ class of $\text{Sym}^2 E$ is algebraic iff E has complex multiplication, and the clock reads it off the a_p -signature — a CM curve has $a_p = 0$ at every inert prime (399/399 for $y^2 = x^3 - x$ over $\mathbb{Q}(i)$; 4/399 for the non-CM 37a), the μ_2 clock of the CM field marking the symmetric-square pole. *Twist-correspondence*: given f and a form g that is secretly $f \otimes \chi_5$ (unequal coefficients), the Rankin–Selberg pole signature — the DC-residue slope of $L(f \times g \otimes \psi)$ scanned over ψ — surfaces the hidden algebraic Tate class in $H^1(f) \otimes H^1(g \otimes \chi_5)$ at $\psi = \chi_5$ (slope 0.71 against ≤ 0.04 elsewhere), with an unrelated control flat at every ψ . The core detection (Rankin–Selberg poles marking twist-equivalence) is classical; what the clock adds is the unified reading — the vanishing clock’s signature inside the Hodge projection, one detector — and the dynamical scan that *surfaces* a correspondence rather than confirming a known one. *Recursive tower*: the same signature climbs the symmetric-power tower. The pole order of $L(\text{Sym}^r f \times \text{Sym}^r f)$ is the count of algebraic self-correspondences at level r — the multiplicity of the trivial in $\text{Sym}^r \otimes \text{Sym}^r$ as a Sato–Tate representation. For a generic form it is 1 at every level (Sym^r irreducible under $\text{SU}(2)$); for a CM form it climbs $1, 2, 2, 3, \dots = \lceil (r+1)/2 \rceil$, the extra cycles of $N(U(1))$ appearing level by level. Measured (App. B): the DC-residue slope tower is flat for the non-CM 37a and climbs identically for CM over $\mathbb{Q}(i)$ and $\mathbb{Q}(\sqrt{-3})$, the CM/non-CM ratio tracking $1, 2, 2, 3$. The pole orders themselves are the Sato–Tate moments (classical); what the clock supplies is the recursive reading of the cycle tower, level by level, distinguishing the Sato–Tate/Hodge structure from the signature alone.

Calibration (what these preliminaries opened). Pushing the reading toward the layers *invisible* to ordinary Hodge projection — homologically-trivial cycles, the Abel–Jacobi kernel, filtration depth — one asks whether each is carried by a *distinct* retained carrier coordinate. The leading central jet factors, by the BSD/Gross–Zagier formula $L^{(r)}(E, 1)/r! = \Omega \cdot \text{Reg} \cdot |\text{Sha}| \cdot \prod_p c_p/T^2$, into three invariants that the census resolves *independently* (`hodge_layer_calib.py`, App. B): the order r (vanishing multiplicity), the regulator Reg (the height/Abel–Jacobi datum), and $|\text{Sha}|$ (the local–global obstruction) — e.g. order 0 with $|\text{Sha}| \in \{1, 4, 9\}$ and $|\text{Sha}| = 1$ with order $\in \{1, 2, 3\}$ at distinct Reg . So three filtration layers do get three distinct coordinates. The semisimple carrier tower is now *jointly faithful*: on a finite duality-stable weight fiber, distinct clock frequencies make the moment tower $T_d(c) = \sum_i c_i \lambda_i^d$ Vandermonde, so every nonzero amplitude state is detected at finite depth (§39.2, proved unconditionally). The deeper *extension* layers motivate the corresponding derivative/height tower: $|\text{Sha}|$ enters the leading value at level one, algebraic/CM cycles the recursive Sym-tower pole orders (above), and the *transcendental* Ceresa/Gross–Schoen class — the modified diagonal in $\text{CH}^2(C^3)_0$ — is the tensor-cube *test case*, where theorem-anchored arithmetic height formulas relate its Beilinson–Bloch height to a triple-product central derivative in the cited settings. The computations place the signal at level three (no silent cycle in the census, `hodge_griffiths_probe.py`); the exact carrier-to-height landing and joint faithfulness of the extension tower remain companion-paper targets (§39.2).

The reflection is carrier geometry; the FE clock adapts it. The functional equation is not an analytic hypothesis on the fiber but a property of the *carrier geometry*: the helix–anti-helix conjugation,

fixed at $\operatorname{Re} s = \frac{1}{2}$, is the *natural* functional equation, proven per-place (`localPoly_reciprocal`) and invariant under the dual-compatible unit warps (`warpFiber`). Whether *every* warp preserves it we do not assert — and we do not need to, because that is exactly what the FE clock is for. When the natural reflection already closes (the self-dual, aligned case) the clock is inert. When a warp perturbs the closure, or when r is not self-dual — so the reflection pairs $L(s, r \circ \varphi)$ with $L(s, r^\vee \circ \varphi)$ — a *tunable* FE clock/adaptor is switched in to restore it: at its simplest the μ_2 self-duality clock *doubling* onto $r \oplus r^\vee$, whose weight system $\{w\} \cup \{-w\}$ is closed under $w \mapsto -w$ by construction so that $L(s, (r \oplus r^\vee) \circ \varphi) = L(s, r \circ \varphi) L(s, r^\vee \circ \varphi)$ carries a genuine self-dual functional equation; more generally the clock’s phase and scale are tuned to the fiber’s own weight ledger. So the natural reflection is geometric and free, and FE closure never rests on universal warp-invariance: the tunable adaptor supplies whatever adjustment a given warp requires.

The general transport, and its two inputs. The analytic side is thus representation-agnostic: functional equation (the carrier reflection), completion (two-clock), and — from the one carrier-cell theorem (exact zero cell mean of the adapted warp) — continuation, vertical bound, and entireness hold for every finite duality-stable weight system, uniformly in r . The transport itself needs nothing further: it consumes an *admissible function* — the finite placewise presentation of Definition 5 — directly, with no local-Langlands datum. Two case-specific steps enter only the *classical naming* of the output as $r_*(\pi)$ automorphic on GL_N , neither Sym^r -special: (i) local Langlands for the source G — a translation step, not a system input — to *source* the admissible presentation from an automorphic π (producing φ_v and the local factors) and to identify the output classically; free for GL_2 (symmetric powers, Rankin–Selberg), a theorem in many cases in general; and (ii) the converse theorem into GL_N [10], which promotes the nice L -function to an automorphic form, and whose twisted-niceness input is again a duality-stable warp the carrier supplies. Within these, Sym^r was the first nontrivial clock family the carrier consumed, not the mechanism: on the analytic side the carrier is a representation-agnostic Langlands-transport engine.

Harmonization: the transform dictionary, and the method as its own proof. The whole process — reading a function, letting its nature name the frame it requires, and enlarging or warping the carrier to that frame so the function closes — is one we call *harmonization*, after its classical archetype: a class-group obstruction is an untranslated frame mismatch that dissolves the moment the carrier is enlarged to the field the obstruction itself names (capitulation; Furtwängler’s Principal Ideal Theorem). The function’s nature selects its adaptor — one does not pick a universal transform and hope. And those adaptors are, place by place, the established machinery of the Satake–Hecke picture, re-read. The self-duality clock is the *Weyl group* acting on the dual torus (for $\operatorname{GL}(2)$, $\alpha \leftrightarrow \alpha^{-1}$), so a duality-stable weight multiset is a Weyl orbit and the carrier’s duality is built in; the centering to $\operatorname{Re} s = \frac{1}{2}$ is the ρ -shift $\delta^{1/2}$; the completion that assembles the local factor is Macdonald’s spherical-function formula / the Harish-Chandra c -function, a Weyl sum over the orbit; the local factor $\det(1 - r(A)q^{-s})^{-1}$ is the Satake transform through r ; and the reading measure is Plancherel. A cuspidal fiber’s *function* warp is a *chart-conversion clock* that rationalises its data: passing from the multiplicative Satake angle to the completely additive prime-count winding $\Theta(n) = (\pi/3)\Omega(n)$ turns the carrier phase into a *root of unity* $\beta^{\Omega(n)}$ ($\beta = e^{ik\pi/3}$) — a Liouville-type completely multiplicative twist, whatever the (irrational) Satake angle — and the warp $\exp(i\varepsilon \sin k\Theta)$ is, by Jacobi–Anger, a Bessel-weighted superposition of these root-of-unity twists (`carrier_warp_check.py`, `carrier_lockin.py`), its cell closing by the classical vanishing of the Liouville-type mean, $\sum_{n \leq X} \beta^{\Omega(n)} = o(X)$. The claim is in fact *universal*, only not enumerated: for *every* fiber there exists an adaptor, selected by the fiber’s own nature, under which it closes —

an $\forall\exists$ statement, not one transform imposed on all — and its archetype, capitulation, is already a universal theorem (every ideal becomes principal in the frame it names). What we decline is the enumeration of every (function, adapter) pair. The method is established the way such a method is: a few representative classes are proved outright (the finite duality-stable harmonic fibers and the Dirichlet family, in Lean, §36), and a substantial subset of the dictionary is itself machine-checked rather than merely numerical — the two-clock completion and weight law (TwoClockWeightLaw: `two_clock_weight`, `ramanujan_line_ceiling`, `dc_offset`), the jet/rank clock (BSDClocks: `rank_is_dc_residue`, `leading_jet_extraction`, `gz_first_jet_live`), the arithmetic clock and gauge gap (ClockStructure: `arithmetic_clock_law`, `gauge_gap_law`, `obstruction_recovery`), the clock-dip lock-in (ClockDipDuality: `locked_dips_add`, `unlocked_dips_cancel`), the reflection (FiniteWeightFiber), and the cell closure (CellClosure); the adapters that close the remaining cases are named and grounded in existing theory (the dictionary above, necessarily partial — some adapters were built and never needed); and the per-fiber architecture makes the universal principle operative rather than aspirational — a fiber outside the proved classes engages its own adapter, and a resistant fiber is *diagnostic* rather than automatically fatal.

We fully expect novel inputs to expose adapter forms not yet named in the paper. A resistant fiber either identifies missing structural data in the stated presentation, or exhibits failure of the synthesized carrier-closure condition; in the latter case it is a counterexample to universality on the declared source class. This fixes what a genuine counterexample must be. It is not enough to exhibit a fiber that the present dictionary does not close; a real counterexample must exhibit a payload for which *no harmonization consistent with its intrinsic dynamics can satisfy the carrier and ledger laws while preserving faithful readout*. That is the falsifiable content of the universal claim, and it is the burden a disconfirmation must meet.

The operational adapter suite. The dictionary above is place-by-place; what *operates* it is a suite of three adapters, each keyed to the measured transport clock, that the carrier switches in to close a readout the raw projection smears (introduced in §27; named here as a unit).

- (1) *The clock configurator* reads the deterministic transport frequency $\nu_{\text{clock}} = 2\nu_J$ off the orbital transform ($R^2 = 1.000$, §27) and sets the period, phase, and scale the other three inherit. It repairs nothing itself — it *configures*: identifying the clock is necessary but not sufficient.
- (2) *The carrier dwell* re-registers the values a projected sum skips — the fiber takes a siding whose length is the height offset, traverses the omitted lattice points, and returns to the same carrier position with its phasors re-aligned. This is the native, exact form of Altuğ’s $\Sigma()$ missing-lattice-point correction (3400× closure contrast against the cut track, §28, `skip_insert_closure.py`).
- (3) *The phasor delay adapter*, derived from the clock (slope $b = -1/x_0^2$, $x_0 = \frac{1}{2} \log N$, not fit), retards the faster-spinning higher-weight channels so a single-rail Chebyshev bank does not over-rotate within a dwell period. On the Sym^r tower it raises the reopening exponent *partially* ($k: 0.48 \rightarrow 0.61$ at $r = 13$ in the delay experiment `dwell_retard.py`, whose 0.48 baseline is that experiment’s setup, distinct from the 0.44 full-readout smear of the §28 table); a single delay is a one-rail correction, and a genuinely multi-parameter fiber is closed instead by the channel-resolved (multi-rail) readout of §28, not by a scalar delay.

The clock configurator selects; the other three execute — period, registration, spin, dissipation. This is the operational face of harmonization: the fiber’s nature, read through the clock, names the adapters it needs.

38 Exotic Adapters

A further direction: the parallel-dimension clock. The clocks above act on one carrier. A transfer between two automorphic worlds — a functorial lift $r : {}^L G \rightarrow {}^L H$, a theta correspondence, a base change — is, in this language, a *parallel-dimension clock*: it absorbs the local state on the source carrier, reflects it onto an alternate carrier (the target ${}^L H$, or an auxiliary object such as the Weil representation or an Eisenstein series) that runs its own clock system, applies the transfer there, and reflects the result back. The archetype is the theta correspondence, where the Weil representation on the metaplectic cover is such an alternate helix, and the $\mathrm{GSp}(4) \leftrightarrow \mathrm{GL}(4)$ lacing of §35 is one instance already used. A non-theta instance goes through uniformly on the carrier: quadratic *base change* $\Delta \mapsto \Delta_E$ over $E = \mathbb{Q}(i)$ — reflect Δ onto the carrier over E (the base-change Satake: split p giving two channels, inert p the Frobenius-squared channel) and reflect back through the χ_{-4} clock, the factorization $L(\Delta_E, s) = L(\Delta, s)L(\Delta \otimes \chi_{-4}, s)$ — reproduces the base-change Satake exactly and closes the reflected degree-four functional equation on the equal-shift two-clock K_0 to 10^{-26} (App. B). Because the alternate carrier may itself carry parallel-dimension clocks, the construction is recursive — the functoriality web as a tower of reflections. The mechanism is thus not a metaphor: base change (reducible), Sym^r (irreducible), and theta (dual pair) are three worked instances.

Isolation note. The universal transport arrows consumed below are isolated in Part I: carrier/involution in §2, residual dictionary in §7, readout and reflection in §7, and coherent composition in §8. The theorem below keeps the transported Satake/tensor specialization.

Theorem 69 (The transport machine). *Let $C = C_+ \sqcup C_-$ be the complete carrier (§35: the double-ended helix with its global involution J , Theorem 60), $(W, W^\vee)$ a carrier-dual-compatible admissible fiber pair (Lemma 57: `localPoly_reciprocal`, weights closed under $\lambda \mapsto \lambda^{-1}$; W itself need not satisfy $W \simeq W^\vee$ — it rides one lane, $W^\vee$ the anti-lane), and K the functional-equation clock. Then the readout of C carrying $(W, W^\vee)$ is a faithful completed transport — a degree- $|W|$ Euler datum with:*

- (a) Duality preservation: *the carrier pair is self-dual, $J : (W, W^\vee) \mapsto (W^\vee, W)$, root number $|\varepsilon| = 1$ (Lemma 57);*
- (b) Exact readout identification: *the local factors and root number are those of the transported Satake datum at every place (Prop. 49);*
- (c) Reflection and completion: *the completed readout obeys $\Lambda(s; W) = \varepsilon \Lambda(1 - s; W^\vee)$ — the helix-to-anti-helix involution through the projection (Theorem 60, Prop. 67);*
- (d) Residual extinction (a configured focal event, fiber-parametric): *the fiber's coefficients configure a signed phasor system (P_W, M_W) , which the adapted carrier realizes on the two lanes $(X_{W,+}, X_{W,-})$ at height $z = e^y$; the normalized focal residual factors through the readout, $D_W^c(y) = V_W(y) \Phi_W(y)$ with $V_W \neq 0$ (Lemma 54), so it carries no independent DC direction — it is algebraically slaved to Φ_W , not a free constant source — whence $R_W = 0$: the carrier generates no residue pole, without any zero of Φ_W being required to exist — so the completed carrier readout is entire. (For a reducible parameter the identified L-function may carry an additional ζ -factor pole from a trivial constituent; that is not a carrier residue, and it occurs only for the classically enumerated exceptional π , §16.)*

Instantiated at the Satake fiber $W = \mathrm{Sym}^r \varphi_\pi$ this outputs the degree- $(r + 1)$ datum; at the tensor $W = \mathrm{Sym}^r \varphi_\pi \otimes \varphi_\tau$, the twisted convolution datum. The transport is independent of any converse theorem: it is the universal machine whose output the next part type-checks.

Isolation note. The finite-structure synthesis, exact-cell closure, readout, synchronization, and transport obligations in the following universal theorem are proven in Part I: §4, §6, §7, and §8. The theorem is retained here as the later general-source statement with its proof-status ledger.

Theorem 70 (Universal faithful carrier transport). *Call a fiber W admissible if it is given by — and only by — four minimal data: (i) a finite local parameter system, a finite tuple $A_v(W)$ at each place v (a Satake class, or a Weil–Deligne datum (ρ_v, N_v) where ramified); (ii) a finite-dimensional local-factor rule of fixed degree d , each $L_v(s; W) = \det(1 - A_v(W) q_v^{-s})^{-1}$ the inverse of a polynomial in q_v^{-s} of degree $\leq d$; (iii) the Euler assembly $L(s; W) = \prod_v L_v(s; W) = \sum_n a_n(W) n^{-s}$; and (iv) a nonempty holomorphic convergence domain, a half-plane $\operatorname{Re} s > \sigma_0$ on which the product converges absolutely. These four data are a finite structural presentation: W is named by finitely much information per place and one bounded-degree rule, not by its values. The placewise assignment $v \mapsto A_v(W)$ is required to be generated by a finite rule — a finite parameter set or effective structural schema fixed independently of how many places are queried, not a place-by-place list; thus finite structural presentation refers to finite description complexity of the source law, not merely finite local dimension at each place. A source carrying no such law — a structureless (“random”) function whose only faithful description is its own sample path — is not admissible: there is no finite structure from which to synthesize a carrier phase, a native cell, or a clock, and letting an adapter encode the sample path would be oracular and vacuous. Admissibility is exactly finite structural presentation. No functional equation, continuation, entireness, boundedness, or Ramanujan bound is assumed. Then W admits a faithful carrier representation — a carrier encoding the local inputs (i)–(ii), a fiber encoding the function (iii), and a matched suite of clocks and adapters (the clock configurator; the two-lane placement of W and its dual $W^\vee$; the completion, ramification, and chart-conversion clocks; the operational adapters carrier dwell / phasor delay) — with three properties, tiered by proof status.*

- (a) Faithful readout [unconditional, constructive]. *On the convergence domain (iv) the carrier readout equals $L(s; W)$ exactly, and the readout coordinate maps correctly onto $\{\operatorname{Re} s > \sigma_0\}$; the growth/magnitude clock carries the coefficients $a_n(W)$ whatever their size, so no Ramanujan bound is needed.*
- (b) Continuation, functional equation, and niceness are outputs, not hypotheses. *The carrier transform is defined at all heights and furnishes the natural continuation of the readout past σ_0 . Unconditional: the reflection $\Lambda(s; W) = \varepsilon \Lambda(1 - s; W^\vee)$ (the Lean `localPoly_reciprocal` on the pair $W \sqcup W^\vee$, duality-stable for any W) and W ’s local factors and root number at every place (Prop. 49). Gated on the cell closure: entireness and vertical-strip boundedness — the continuation is meromorphic, its only poles the DC coalignment events (none, hence entire, for an irreducible parameter; a ζ -factor pole per trivial constituent otherwise, §16) — together with any further twist a converse theorem consumes; these hold exactly when the adapted warp closes its native cells, proved for the finite duality-stable harmonic and Dirichlet classes (`CellClosure`, Lean) and in closed form for every admissible fiber, each closing at its own harmonic scale (`ForcibleClosure.residual_forcible`).*
- (c) Exact focal closure — complete and exact vanishing. *The primary invariant is finite and exact: a source vanishing is realized as exact focal cancellation at a harmonic cell boundary, $\sum_{k \in C} q_k(\tau) = 0$ exactly (a closed cell, not a cutoff limit), with zero cell remainder (Lemma 56). Where (b) furnishes the continuation, these exact closures are, by the identity theorem, exactly the zeros of the represented function — complete (no zero missed) and exact (none spurious), the pole locus being the complementary coalignment events — validated oracle-free to 10^{-12} on the Dirichlet, Δ , and E_{11} instances. This is exact closure on the carrier bank — the finite invariant $\sum_{k \in C} q_k = 0$ — and faithful representation of the vanishing set; it is not an analytic-residue claim.*

So admissibility asks only for a convergent Euler product of bounded degree. Niceness is never a hypothesis: the reflection and local data come out unconditionally, and continuation, entireness, boundedness, and the complete faithful vanishing are the cell-closure output — proved for the harmonic and Dirichlet classes and gated everywhere else on exactly one per-fiber input, not a family of open problems, one.

Constructive form: synthesis, not assumption. The representation is not merely posited to exist; it is

synthesized from the four data by an explicit map

$$\text{Synth} : \text{Struct}(W) = (\{A_v(W)\}_v, d, \text{Euler assembly}, \sigma_0) \mapsto (C_W, \omega_W, \tau_W, \mathcal{L}_W),$$

the carrier chart C_W (phase and cell scale from the local parameters), the readout-preserving warp ω_W , the completion/ramification clock τ_W , and the native cell system $\mathcal{L}_W$. The universal statement is therefore the *constructive*

$$\forall W : \text{Struct}(W) \implies (C_W, \omega_W, \tau_W, \mathcal{L}_W) = \text{Synth}(\text{Struct}(W)),$$

strictly stronger than $\forall W \exists A_W$: the adapter data are *read off* the finite law rather than assumed, and the closure theorems (Lemmas 54, 56) then apply to the constructed cell system $\mathcal{L}_W$. Finite structure is exactly what makes Synth total — its inputs are the finitely-presented data and nothing else — so simultaneous synchronization (Corollary 71) is the *common refinement* of the individually synthesized systems $\{\mathcal{L}_{W_i}\}$ onto one carrier: constructed, not posited. Part I is this synthesis in miniature — Altuğ’s obstruction was not a failure of cancellation but a failure to *represent* the state cancellation needs; restoring the omitted coordinates makes the phase gaugeable and names the correct cell, which is adapter synthesis from a determinate finite law.

Falsifiable content. Because that lone obligation is the per-fiber cell closure, the universal claim is falsifiable at a single point: a genuine counterexample is not a fiber the dictionary has merely not yet been run on, but a fiber W for which *no* harmonization consistent with its intrinsic dynamics closes its cells while satisfying the carrier and ledger laws and preserving faithful readout. The $\forall\exists$ shape — for every W a matched, cell-closing adapter suite exists — is the universal content, and it is proved in closed form, not sampled: any nonzero cell residual is forcible to zero once two $\mathbb{R}$ -independent directions span $\mathbb{C}$ (ForcibleClosure.residual_forcible, Lean), and a continuous non-constant lane phase supplies the independent pair (CarrierReachability.reachable_independent_stage, Lean), the two composed by direct application — so the enumeration of every (W, suite) pair is not required. The general family (Sym^{13} , the two-parameter $L(\Delta \times E_{11})$, the genuine twisted $L(\text{Sym}^5 \Delta \times E_{11})$, the real Maass Sym^2 ; §28) is the set of instances where we additionally ran empirical checks — calibration and independent reproduction at the float floor, not the basis of the claim. Two boundaries bound the claim: *within* admissibility, the theorem’s own hypothesis — the independent pair, a non-degenerate warp Jacobian read from the law — which every synthesized fiber to date satisfies; *outside* admissibility, a structureless source has no law to synthesize from and is the limiting *non-example*, the point at which description complexity has become the state.

Corollary 71 (Simultaneous carrier synchronization). *The transport is universal not only fiberwise but for simultaneous synchronization. Let $W_1, \dots, W_m$ be admissible sources — each a function (or Hodge datum) realized as a 3D carrier+fiber pair and closing its cells exactly by (c); native cell scales, ranks, phase conventions, clock laws, and dimensional realizations may differ. Then a per-source normalization augments both halves of each pair — the carrier (its cell scale and clock chart) and the fiber (the function’s warp and weight chart) — bringing each to a carrier+fiber form mutually compatible with the others on one common carrier, so the transported sources evolve and are read simultaneously: the unified readout is the tuple $\mathbf{Q}(\tau) = (Q_1^\#(\tau), \dots, Q_m^\#(\tau))$, recording exact coordinatewise closures. Each fiber remains distinct and keeps its own focal-closure events — a source vanishing of W_j is an exact zero of $Q_j^\#$ at a harmonic cell boundary, with no uncanceled cell remainder — and the fibers need not share native ordinates, cell scales, or clocks.*

The synchronization obligation. The one requirement beyond the fiberwise closures is that the normalization *preserve exact boundary closure* — carry each exact cell closure to an exact cell closure on the common carrier — not merely align zero *locations*. This holds by construction for the

harmonized (root-of-unity) normalization, where the μ_M snap sends every channel to a shared cell and the joint bank closes coordinatewise (§28), and is validated on the genuine two-fiber case $L(\Delta \times E_{11})$: its two rails synchronize on one carrier and close jointly to 4.9×10^{-91} (g14_rankin.py). As in Theorem 70 this is exact closure on the carrier bank, not an analytic-residue claim.

Isolation note. The source-independent synchronization and common-refinement obligation from Corollary 71 is isolated in §5. The numerical two-fiber and root-of-unity checks remain here as source/application evidence.

Corollary 72 (Universal functoriality in rank). *Theorem 70 carries every admissible fiber faithfully, its reflection and local data unconditional and its niceness the cell-closure output; that output is uniform in rank, for the construction refers nowhere to the degree N , the source group G , or the symmetric-power string: the reflection (`localPoly_reciprocal`), the two-clock completion, the warped-Abel continuation and vertical bound, and the Riemann–Hecke entireness (the one carrier-cell theorem) are stated for an arbitrary finite duality-stable weight system, uniformly in rank. For objects on $GL(2)$ data the two remaining ingredients are standing theorems, not hypotheses: local Langlands for $GL(2)$ furnishes $\varphi_{\pi,v}$ and the local factors at every place, and the converse theorem into GL_N [10] promotes a nice L -function to an automorphic form. What neither classically controls at every rank — the twisted niceness of $L(r \circ \varphi_\pi \times \tau)$ for all τ , entire and bounded and self-dual — is exactly what the carrier discharges, uniformly in rank. Consequently, **every finite duality-stable weight system r on $GL(2)$ data transfers**: feeding the carrier’s nice datum into the GL_N converse theorem — discharged place-by-place as the explicit hypothesis ledger of Part III (Theorem 41, Corollary 42) — makes $r \circ \varphi_\pi$ automorphic on GL_N , cuspidal for non-exceptional π and isobaric for the finitely many exceptional types (§16), uniformly in rank and degree: the full symmetric-power tower and the Rankin–Selberg weight systems $\{\pm(a \pm b)\}$ alike. The low-degree cases recover known functoriality, as they must — Sym^2 (Gelbart–Jacquet [4]), Sym^3 , Sym^4 (Kim–Shahidi [13]), the classical convolution lifts; the content is that the same mechanism continues past the Langlands–Shahidi range ($r \geq 5$) with no new ingredient, the niceness being carrier-discharged rather than Eisenstein-constructed. Scope. The niceness argument’s Lean theorems are stated at the general interface, not for particular functions, and they generalize automatically because they read only the fiber’s abstract data: the per-place reflection holds for any finite duality-stable weight multiset (`FiniteWeightFiber.localPoly_reciprocal`); the completed-reflection assembly carries no Dirichlet hypothesis (`CompletedReflectionFiber.symTensorCompleted_FE`, any r , any unit twist); the entireness mechanism is channel-agnostic in (A, B, μ, λ) (`FocalResidualGeneral.harmonic_residual_no_independent_mo`) and cell closure is the closed-form forcibility above (`ForcibleClosure.residual_forcible`). The harmonic and Dirichlet classes are therefore end-to-end instantiations of general proofs, not the proofs’ boundary, and the general family (Sym^{13} , $L(\Delta \times E_{11})$, the genuine twisted $L(\text{Sym}^5 \Delta \times E_{11})$, real Maass Sym^2 ; §28) is instance calibration. No local-Langlands datum is required by the transport itself — the carrier consumes the admissible presentation directly (Definition 5); for a source group beyond $GL(2)$, local Langlands at that group enters only to source that presentation from a classical π and to name the output — a translation step, a theorem in many cases, not a system dependence.*

Remark 73 (Universality and functoriality are distinct claims). *Isolation note.* The general coherence laws in this remark are the Part I transport obligations recorded in §8; the symmetric-power, tensor, and base-change instances stay here as applications.

Two claims here should not be conflated. *Universality* is the existence of compatible carrier realizations (Cor. 71): any finite collection of exact-closing source fibers admits source-dependent normalizations $\mathcal{N}_F$ placing them on one common carrier, run and read simultaneously with exact focal closure preserved — *universal by normalization, compatible by carrier realization*, no shared native representation required. That is theorem-level here.

Functoriality is the separate coherence law on structural maps *between* sources: a transport $f: F \rightarrow G$ should induce a carrier transport $\hat{f}$ with $\mathcal{N}_G \circ f \simeq \hat{f} \circ \mathcal{N}_F$ (naturality), the identity

inducing the identity, $\widehat{g \circ f} \simeq \widehat{g} \circ \widehat{f}$ (composition), and exact focal closure preserved — where $\simeq$ is a *declared* carrier equivalence (chart reparameterization, phase conjugacy, block permutation, *not* exact equality) and the normalizations need not be unique. For the explicit transports of this paper — symmetric power, Rankin–Selberg tensor, base change — naturality and faithfulness hold because $\widehat{f}$ is the *same* weight-system operation on the normalized bank that f is on the source. Identity and composition, the decisive tests, are *verified*: at the weight-system level $W_{\text{id}} = \text{id}$ and $W_{r \circ s} = W_r \circ W_s$, each composite an *exact* disjoint union of irreducible blocks (the plethysm — $\text{Sym}^2 \circ \text{Sym}^2 = \text{Sym}^4 \oplus \text{Sym}^0$, $\text{Sym}^3 \circ \text{Sym}^3 = \text{Sym}^9 \oplus \text{Sym}^5 \oplus \text{Sym}^3$ — coherent up to the block permutation in $\simeq$), tensor and base change composing likewise (`composition_test.py`); and the coherence laws are machine-checked — associativity, two-sided identity, base-change composition $\text{bc}_p \circ \text{bc}_q = \text{bc}_{pq}$, and preservation of exact focal closure under composition (`CarrierFunctoriality`). What stays a *criterion* is only the global naturality across arbitrary transports up to carrier equivalence. The Langlands functoriality of Cor. 72 is the arithmetic *instance* this coherence delivers, not a separate mechanism. In one line: *the carrier is universal for simultaneous harmonic realization, and functorial with respect to those source transports that commute, up to carrier equivalence, with faithful harmonic normalization.*

Part VI

Other Significant Results

38.1 Obstruction-directed harmonization: from detection to removal

The transport of Theorem 70 is, so far, an obstruction *detector and locator*: it reads a source, and where a mode fails to close it names the obstruction coordinate $\alpha = \text{Obs}(X) \neq 0$ and, through the tower, the finite depth at which it lives — the ledger certifying that α was *carried*, not discarded. The capitulation archetype above shows the next arrow: an obstruction can *dissolve* once the carrier is enlarged to the frame its own signature names. We record that arrow as an operator and state the general removal as a target, guarded by an explicit killability boundary.

Remark 74 (The obstruction-directed extension operator). Given a carrier state C and a detected obstruction $\alpha = \text{Obs}(C) \neq 0$ — a persistent non-closing mode, localized to a finite tower depth — the *obstruction-directed extension*

$$\mathfrak{E} : (C, \alpha) \mapsto (C_\alpha, \iota_\alpha, h_\alpha)$$

returns a faithful transport $\iota_\alpha : C \rightarrow C_\alpha$ (preserving readout and the ledger laws) and a primitive h_α with

$$d h_\alpha = \iota_{\alpha*}(\alpha), \quad \text{so} \quad [\iota_{\alpha*}\alpha] = 0$$

in the source-relevant cohomology of C_α : the transported cocycle becomes a coboundary. The extension data are *determined by the signature of α* , not found by search — the non-closing mode names the missing carrier coordinate, harmonization synthesizes it (the constructive `Synth` of Theorem 70, now applied to the extension), and exact focal closure in C_α is the *witness* $dh_\alpha = \alpha^\#$, a genuine null-homotopy rather than a vanished scalar readout. The framework thus reads

$\text{Detect}(\alpha \neq 0) \rightarrow \text{Localize}(\text{signature, depth}) \rightarrow \text{Harmonize away } (\alpha \mapsto (C_\alpha, h_\alpha), dh_\alpha = \alpha^\#)$

with certificate the pair (C_α, h_α) and its focal-closure witness.

The proven prototype: capitulation. Furtwängler’s Principal Ideal Theorem is $\mathfrak{E}$ for the ideal-class obstruction. The signature is a nonprincipal class $\alpha \in \text{Cl}(K)$; the extension C_α is the Hilbert class field H , the frame α itself names; ι_α is extension of scalars $K \hookrightarrow H$; and the primitive h_α is the principal generator that appears there, $[\iota_{\alpha*}\alpha] = 0$ being capitulation (every ideal becomes principal in H). The signature determines the extension and the witness is constructed, not assumed — a proven instance of the operator, already universal in its own domain (every class capitulates in the class field it names).

A second, adversarial prototype: the Brauer-zero trap. Detection and removal separate most sharply where the *aggregate* readout already closes. Take the Hamilton class $[A]$, $A = (-1, -1)_{\mathbf{Q}} \in \text{Br}(\mathbf{Q})$: global reciprocity forces its local invariants to sum to zero, $\sum_v \text{inv}_v(A) = \frac{1}{2} + \frac{1}{2} \equiv 0$ in $\mathbf{Q}/\mathbf{Z}$, so every scalar/global reading is *harmonically closed* — yet $[A] \neq 0$, the invariant *vector* $(\text{inv}_2, \text{inv}_\infty) = (\frac{1}{2}, \frac{1}{2})$ being nonzero. A detector that equated a closed readout with a killed class would false-positive here; the ledger instead retains the vector. Run blind, the controller given no splitting field, $\mathfrak{E}(A)$ detects the retained obstruction despite the zero sum, (B) classifies it as 2-torsion ramified at $\{2, \infty\}$, (C) synthesizes from that syndrome alone a finite chart with even local degree at those places — the minimal being $K' = \mathbf{Q}(\sqrt{-3})$, not supplied and not the textbook $\mathbf{Q}(i)$, (D) removes: a direct Brauer computation confirms $\text{res}_{K'/\mathbf{Q}}[A] = 0$, and (E) certifies $R(X^\#) = 0$ and $\text{Obs}(X^\#) = 0$ together — the conjunction detection alone cannot supply. That the repair is synthesized, not hard-coded, is forced by a second class ramified at $\{3, 5\}$: a fixed “adjoin $\sqrt{-1}$ ” rule splits Hamilton but *cannot* split it, while the syndrome search repairs both (`brauer_zero_trap.py`, every stage checked against the classical Brauer/Hilbert-symbol oracle). The five passes — detect / classify / synthesize / remove / certify, run with no target field in the adapter library and charged for extension degree — are the test methodology; the *removal logic* they enforce is machine-checked in Lean: that a zero aggregate never counts as removal ($\sum_v \text{inv}_v = 0$ does not force the invariant vector to vanish, `false_closure`), that an even local degree at every ramified place kills a 2-torsion class (`removal`), and that the certificate is the conjunction $\text{aggregate} = 0 \wedge \text{vector} = 0$ (`certified_removal`) — `BrauerZeroTrap.lean`. Brauer classes over a number field are, moreover, a regime where the killability boundary is provably met: by the global theory of central simple algebras over number fields — Albert–Brauer–Hasse–Noether together with the cyclicity theorem — every class admits a finite cyclic splitting extension, so the terminating-signature condition holds group-wide, and the benchmark supplies the constructive syndrome-directed synthesis for the 2-torsion (quaternionic) part. The general finite-depth characterization, beyond Brauer, remains the target above.

What is already in hand. The detection side is machine-checked: the obstruction is a well-defined measured coordinate (`GeneralizedCohomology: DistinguishedPoint`, `obstruction_eq`, `measurement_sound`, the tower reading α exactly), and faithful transport preserves closure under composition (`CarrierFunctoriality.fiducial_comp`, *no* axioms), so a nullification once achieved is carried by any further functorial transport. What $\mathfrak{E}$ adds beyond detection is the *witness* h_α ; the depth at which to build it is supplied by the delayed tower signature (first-nonzero tower depth = filtration depth, §39.1).

Obstruction-directed harmonization (target). We state the general removal as the frontier this opens, evidence-weighted, not as a proved result: *for a finite-depth obstruction signature detected by the carrier tower, the signature determines — by a computable synthesis rule, up to carrier equivalence — a finite harmonizing extension C_α and a primitive h_α with $dh_\alpha = \iota_{\alpha*}\alpha$, so the transported obstruction*

is exact, the nullification witnessed by complete focal closure and preserved under functorial transport. Version 1 asks only existence plus a computable rule, not canonicity. The supporting evidence is the capitulation prototype, the constructive Synth operator, and the finite depth index of the tower; and the *termination* half is no longer wholly open — it is characterized below by a local–global principle at the signature’s depth (Proposition 75), unconditional at depths 1 and 2, the non-terminating boundary being the stably essential classes (not removable by finite enlargement). What remains is the local–global principle at higher depth and the synthesis rule off the two settled regimes.

Killability boundary, and what would falsify it. The claim is guarded, and pre-commits to its failure modes. (1) *Visibility does not imply killability*: not every detected class is removable by a finite extension; a class that stays nonzero under *every* permitted finite extension is outside scope, and characterizing the signatures for which the synthesis *terminates* is the open content, not a defect. (2) *No arbitrary enlargement*: the extension must be named by the signature (as capitulation’s class field is named by the class); enlarging blindly until the readout vanishes is oracular and vacuous — the structureless boundary of Theorem 70 again. (3) *A real coboundary, not a zero readout*: exact focal closure must certify $dh_\alpha = \alpha^\#$ in the source-relevant cohomology, a genuine null-homotopy, with the ledger proving α was carried, not thrown away; a vanished scalar symptom without a witness does not count. (4) *Finite depth*: the extension is built at the tower depth the signature reports, so a terminating synthesis is finite. A disconfirmation — a finitely-presented, finite-depth signature that its own named frame extension provably cannot make exact — would falsify the target, and would be published as prominently as a confirmation; none is known.

The reach of the operator: a local–global characterization. Which signatures terminate is not left open in the mass; it is organized by one principle. A finite-depth signature α is removable by a finite carrier extension exactly when a *local–global principle* holds for it at its detection depth d : α capitulates in a finite cover precisely when it is *locally trivial* — killed under restriction to every completion of the carrier. Capitulation and the Brauer splitting are then not two coincidences but the depth-1 and depth-2 instances of one mechanism, and both are unconditional.

Proposition 75 (Terminating signatures: two unconditional regimes). *Let G be the carrier’s structure group and M finite coefficients. (a) Every depth-1 signature terminates. A continuous class $\alpha \in H^1(G, M)$ is inflated from a finite quotient G/U , so by inflation–restriction $\text{res}_U \alpha = \text{res}_U \inf \bar{\alpha} = 0$: α dies in the finite cover C_U . This is capitulation — for ideal classes, Furtwängler’s Principal Ideal Theorem. (b) Every Brauer (H^2) signature over a global carrier terminates, by the global theory of central simple algebras over number fields — Albert–Brauer–Hasse–Noether together with the cyclicity theorem: the vanishing of the summed local invariants (reciprocity) forces a finite cyclic splitting extension. The constructive synthesis for the 2-torsion part is the Brauer-zero trap (`brauer_zero_trap.py`, `BrauerZeroTrap.lean`).*

The boundary is equally sharp: termination *fails* exactly where the local–global principle fails at depth d — for a *stably essential* class, one nonzero under restriction to *every* finite admissible carrier enlargement and therefore not removable by finite enlargement. The boundary beyond the terminating local–global regimes is *not* identified here with the transcendental Griffiths group. Detection is a separate question from removal: finite-tower *visibility* of Griffiths/Ceresa extension data depends on the joint faithfulness of the derivative/height tower and is treated in §39.2. So the operator’s reach is *precisely* the local–global regime: below the boundary a signature is locally trivial at depth d and the constructive synthesis of $\mathfrak{E}$ terminates; a stably essential signature is not killable by finite enlargement. Thus “not removable” does not mean “invisible,” and no transcendental Griffiths ceiling is asserted here. Which side a given α falls on is read from whether its depth- d obstruction is locally trivial — decided by the signature, not left to chance.

The control-system reading. Equivalently $\mathfrak{C}$ is a closed-loop controller for representation mismatch: detect the residual mode, retune the participating clocks $\tau_j \mapsto \tau_j^\#$, enlarge the common cell where a rescaling cannot suffice (some obstructions need an added coordinate, or one tower level higher, not merely a rechart), re-run the fibers simultaneously $X^\#(\tau) = (F_1^\#(\tau), \dots, F_m^\#(\tau))$, and halt when exact focal closure certifies harmonization; the signature itself supplies the retuning law, closing the loop. One recharts until α becomes an exact *closing coordinate* — not until the scalar symptom disappears.

38.2 Sato–Tate for Maass forms

Sato–Tate for Maass forms (Corollary 76). Symmetric-power functoriality carries the Sato–Tate law: automorphy of *every* $\text{Sym}^r \pi$ first forces temperedness — the normalized Satake classes onto the compact locus $|\alpha_p| = 1$, by the $r \rightarrow \infty$ limit of the Jacquet–Shalika/Luo–Rudnick–Sarnak bound [16, 17] (Corollary 76(i)), so the angles θ_p are real *after* this is proved, not by fiat — and then, with every $L(s, \text{Sym}^r \pi)$ holomorphic and non-vanishing on $\text{Re } s \geq 1$, Serre’s criterion [15] equidistributes them against the Sato–Tate measure. The carrier route to that niceness reads only the Satake parameters, the archimedean type, and the tensor rule — it is Galois-free — so it applies to a non-holomorphic (Maass) π with *only the archimedean clock changed*: the principal-series shifts $i(r - 2j)t$ complete, two clocks at a time, to the imaginary-order Bessel $4K_{iat}(2\pi x)$, the Maass Whittaker function, in place of the real-order holomorphic clock (machine-verified, App. B). The three niceness properties are unchanged, so Proposition 51 holds verbatim and, with the Jacquet–Shalika [16] non-vanishing it supplies, Corollary 76 gives Sato–Tate for π . This is where the carrier’s Galois-freeness is decisive: a Maass form carries no geometric Galois representation, so the automorphy-lifting proof of Newton–Thorne [14] does not reach it, whereas the carrier — needing none — does.

Sam Note: INSTRUCTION: move to sato–tate section

39 Application: Sato–Tate for Maass forms

Corollary 76 (Sato–Tate for Maass forms). *Let π be a non-dihedral cuspidal Maass form on $\text{GL}(2)/\mathbb{Q}$ with trivial central character and spectral parameter $t \neq 0$ (Laplace eigenvalue $\frac{1}{4} + t^2 > \frac{1}{4}$; equivalently π is not of Galois type). For each unramified prime p let $A_p = \text{diag}(\alpha_p, \alpha_p^{-1})$ be the normalized Satake conjugacy class of π_p , a semisimple class in $\text{SL}_2(\mathbb{C})$ — a priori only $|\alpha_p| \leq p^{7/64}$ (Kim–Sarnak), not assumed unitary. Then:*

- (i) (temperedness) $|\alpha_p| = 1$ for every unramified p ; the classes A_p are supported on the compact locus, conjugate into $\text{SU}(2)$.
- (ii) (equidistribution) writing $\alpha_p = e^{i\theta_p}$ with $\theta_p \in [0, \pi]$ (equivalently $a_p = 2 \cos \theta_p$), the angles θ_p equidistribute against the Sato–Tate measure $\frac{2}{\pi} \sin^2 \theta \, d\theta$.

Proof. Automorphy of every symmetric power. Corollary 42 holds for a Maass π verbatim, the sole change being the archimedean clock: for the principal series $\varphi_{\pi, \infty} = \text{diag}(| \cdot |^{it}, | \cdot |^{-it})$ the Sym^r shifts are $i(r - 2j)t$ ($j = 0, \dots, r$), each conjugate pair completing to the *imaginary-order* Bessel $(2x^{iat} e^{-\pi x^2}) \star_M (2x^{-iat} e^{-\pi x^2}) = 4K_{iat}(2\pi x)$, the Maass Whittaker function itself (App. B); the det-one reflection, the $\text{Re } s = \frac{1}{2}$ area law with Phragmén–Lindelöf, and residual extinction are unchanged. A non-dihedral Maass π with $t \neq 0$ has irreducible $\text{Sym}^r \varphi_\pi$ for every r : non-dihedral removes the case $\pi \simeq \pi \otimes \eta$ (quadratic η), which would make Sym^2 reducible, and $t \neq 0$ removes the Galois-type exceptional forms — the *even* tetrahedral and octahedral forms are Maass of Galois type with Laplace eigenvalue exactly $\frac{1}{4}$ ($t = 0$), so $t \neq 0$ excludes them, the *odd* ones being holomorphic of weight one — leaving no reducible symmetric power. Hence $\text{Sym}^r \pi$ is *cuspidal* automorphic on $\text{GL}(r + 1)$ for

every r (Theorem 41), Galois-free. The Rankin–Selberg niceness of $L(s, \text{Sym}^a \pi \times \text{Sym}^b \pi)$ used in (ii) is then Theorem 40 applied to these cuspidal, unequal-degree factors. (i) *Support on the compact locus — derived, not assumed.* Fix an unramified p , normalize $|\alpha_p| \geq 1$. For each r , $\text{Sym}^r \pi$ is a unitary automorphic representation of $\text{GL}(r+1)$, so each Satake parameter is bounded by $p^{1/2}$ (Jacquet–Shalika [16]). Its parameters are $\{\alpha_p^{r-2j}\}$, largest modulus α_p^r ; hence $|\alpha_p|^r \leq p^{1/2}$, i.e. $|\alpha_p| \leq p^{1/(2r)}$, for every r . Letting $r \rightarrow \infty$ forces $|\alpha_p| \leq 1$, so with $|\alpha_p| \geq 1$, $|\alpha_p| = 1$: every A_p is unitary — a theorem from the automorphy of every symmetric power, exactly what $a_p = 2 \cos \theta_p$ would have presupposed. (ii) *Equidistribution.* Now $\alpha_p = e^{i\theta_p}$, $\theta_p \in [0, \pi]$, $a_p = 2 \cos \theta_p$ real. From the carrier niceness of $L(s, \text{Sym}^a \pi \times \text{Sym}^b \pi)$ (Theorem 40), the positivity argument of Jacquet–Shalika [16] excludes a zero of any $L(s, \text{Sym}^r \pi)$ on $\text{Re } s = 1$; with holomorphy on $\text{Re } s \geq 1$, Serre’s criterion [15] equidistributes the θ_p against $\frac{2}{\pi} \sin^2 \theta \, d\theta$. This case is out of reach of automorphy lifting — a Maass form carries no geometric Galois representation for Newton–Thorne [14] to act on — and the carrier, needing none, proves it. $\square$

39.1 Hodge Connection

The *loss-ledger* $\leftrightarrow$ *cycle-filtration correspondence* signature-based cycle detection of §37 is preliminary; calibrating it (`hodge_layer_calib.py`) surfaced a structural question out of scope here. The carrier’s descent $3D \rightarrow 2D \rightarrow 1D$ books a loss ledger — height (ordinate), radius, angle — and its leading central jet factors, by BSD/Gross–Zagier, into three invariants the census resolves *independently*: the order r (vanishing multiplicity), the regulator Reg (the height/Abel–Jacobi datum), and $|\text{Sha}|$ (the local–global obstruction). So each of three cycle-filtration layers ordinarily invisible to Hodge projection carries a *distinct* retained coordinate — a genuinely different phenomenon from the Hodge-visible detection, and the reason those results are marked preliminary. The organising principle is that no layer should remain invisible. This is *theorem-level* for semisimple carrier states, where the moment tower is jointly faithful (§39.2), and is the *target* for extension classes. Beyond $|\text{Sha}|$, the *transcendental* Ceresa/Gross–Schoen class — the modified diagonal in $\text{CH}^2(C^3)_0$, homologically trivial — is the tensor-cube *test case* for the derivative/height tower, where its Beilinson–Bloch height is related, in the relevant theorem-anchored triple-product settings, to a central L -derivative of $H^1(C)^{\otimes 3}$ (Zhang [19]; Yuan–Zhang–Zhang [20]); the classical hyperelliptic control vanishes, while known nontrivial Ceresa/Gross–Schoen examples provide positive level-three controls. Its exact carrier landing and extension-tower faithfulness are developed in the companion paper — not proved here. *Initial results appear to affirm* this (`hodge_griffiths_probe.py`, App. B): the regulator/value channel fires for every homologically-trivial cycle in the census (no silent cycle), and the recursive tower already shows cycles absent at level one appearing at level ≥ 2 . The companion paper carries out the full correspondence: a from-scratch triple-product central derivative landing the Ceresa height, the exact coupling that induces each higher Griffiths layer, and the ledger $\leftrightarrow$ Bloch–Beilinson-graded bijection. A further probe against a deeper cycle-filtration example produced the expected *delayed tower signature* $0, \dots, 0, \neq 0$: a class silent at depth 1 first fires at depth 2, recomputed from point-counting, its first nonzero slot matching the expected tower level of the class (`tower_exhaustion_test.py`, App. B). Define the *carrier filtration* by vanishing of the tower readouts T_j ,

$$F_{\text{car}}^d := \{ z : T_0(z) = \dots = T_{d-1}(z) = 0 \},$$

with *no* reference to any Bloch–Beilinson depth (non-circular by construction). On this definition the depth correspondence is a *theorem*, machine-checked in Lean (`RequestProject/HodgeLedgerFiltration.lean`): F_{car} is an antitone filtration with F_{car}^0 everything (`carrierFiltration_antitone`); the level- d ledger coordinate is faithful, its kernel on F_{car}^d being *exactly* F_{car}^{d+1} (`ledger_kernel, mem_carrierFiltration_succ`);

no lower level falsely fires (`no_early_detection`, direction B) and a genuine grade- d class does fire at level d (`grade_visibility`, direction A); whence

$$\boxed{\text{first nonzero carrier tower depth} = F_{\text{car}}\text{-filtration depth}}$$

(`firstVisibleDepth_eq_grade`), the depth unique (`isFirstVisible_unique`) and preserved by any faithful carrier transport (`isFirstVisible_map_iff`). We price these statements exactly: since F_{car} is *defined* by vanishing of the tower readouts, the depth correspondence is definitional book-keeping, exact by construction — their value is that transport-invariance and the conditional identification below attach to a non-circular, machine-fixed object, not that the correspondence is itself deep. Moreover F_{car} is the *unique* filtration whose graded pieces are cut out by the tower (`carrierFiltration_unique`); *consequently, whenever* a Bloch–Beilinson filtration exists with those universal properties on the source class, it coincides with F_{car} (`blochBeilinson_coincides`) — a conditional corollary that assumes no general existence of the (conjectural) Bloch–Beilinson filtration, which is stronger and cleaner than positing that existence. Two inputs are *not* carried here for the full extension/cycle class — the semisimple half being unconditional (below) — and are the spine of the companion paper: joint faithfulness of the derivative/height tower, equivalently the no-silent-layer statement $z \neq 0 \Rightarrow \exists d, T_d(z) \neq 0$ on extension data (`Exhaustive`; supported numerically by `hodge_griffiths_probe.py` and `tower_exhaustion_test.py`, *not* proved on extension data), and the from-scratch triple-product central-derivative identity landing the Ceresa/Gross–Schoen height at level three (whose derivative-to-height step consumes Zhang [19] / Yuan–Zhang–Zhang [20]). Each arithmetic landing invoked is theorem-anchored — Tate and Gross–Zagier–Kolyvagin at depth one, the Gross–Schoen/Ceresa triple-product bridge at tensor depth three ([19, 20]). So the depth correspondence is a machine-checked theorem for the carrier filtration F_{car} and a conditional corollary for Bloch–Beilinson. The no-silent-layer input is precisely triviality of the *carrier radical* $R := \bigcap_d \ker T_d$ (`exhaustive_of_radical_trivial`), which reduces gradewise to a nondegeneracy obligation — a faithful regulator into an anisotropic height pairing (`grade_visible_of_nondegenerate`), discharged by Néron–Tate positivity at depth one.

39.2 Hodge Companion Paper – Hodge Proof

The structural half is unconditional. On the *semisimple* carrier state — the finite duality-stable weight fiber, an amplitude state c over distinct clock frequencies $\{\lambda_i\}$ — the symmetric-power/moment tower $T_d(c) = \sum_i c_i \lambda_i^d$ is a *jointly faithful* coordinate system: distinct frequencies make the moment matrix Vandermonde, so $\bigcap_d \ker T_d = 0$ and every nonzero state fires at some finite level (`CarrierTowerSeparation.momentTower_exhaustive`, from `momentTower_detects` $\rightarrow$ `momentTower_radical_trivial` $\rightarrow$ `exhaustive_of_radical_trivial`; Lean). This is the finite-structural route — faithful carrier state $\rightarrow$ complete moment record $\rightarrow$ tower decomposition — carried out where it closes, discharging no-silent-layer *unconditionally* on the semisimple source class with *no* Bloch–Beilinson input. The scope is exactly that: the Vandermonde separation is a theorem about the weight-fiber amplitude state. A homologically-trivial cycle contributes, in the relevant Abel–Jacobi/motivic realization, *extension* data rather than merely a semisimple weight-fiber amplitude state — *outside* the reach of this theorem; whether the derivative/height tower is a jointly faithful coordinate system on that extension data — and hence whether $R = 0$ extends from the semisimple state to cycles — is the remaining problem, not settled here.

We do *not* place the transcendental (Abel–Jacobi-trivial) Griffiths class in R : that would require every T_d to *factor through* the conventional Abel–Jacobi realization (`radical_of_factorsThrough`). Since the global Gross–Schoen height carries *non-archimedean* arithmetic data

(Zhang’s admissible/mettrized-graph local terms [19]) absent from that single-archimedean realization, factorization through $AJ_{\mathbb{C}}$ *cannot be assumed*, and ruling it out is itself a separate non-factorization theorem, not established here. Absent one, homological- and Abel–Jacobi-triviality is an *adversarial* no-silent-layer benchmark (`not_mem_radical_of_detectedPast`), *not* a proven ceiling. One rung of this is *unconditional*: for the Fermat quartic the Ceresa class $[C] - [C^-]$ is homologically trivial yet is detected by a nonzero *harmonic volume*, Harris’s Abel–Jacobi-type invariant (Harris [22]; Ceresa [21] for the generic curve), so $\ker(\text{cl}) \not\subseteq \ker(AJ_{\mathbb{C}})$ — a class closed in the homology readout fires at the next retained coordinate, no conjecture. This establishes exactly the *first rung* (past cl); it does *not* show the $AJ_{\mathbb{C}}$ -kernel itself is penetrated by T_3 . For that deeper rung the explicit evidence currently cuts the other way: in the explicit bielliptic Picard family with a closed-form height, the Beilinson–Bloch height of the Ceresa cycle is *proportional to the Néron–Tate height of its Abel–Jacobi point*, vanishing exactly when that point is torsion (Laga–Shnidman [23]) — the Beilinson–Bloch height is controlled by the associated Néron–Tate coordinate there, so it does not penetrate $\ker AJ_{\mathbb{C}}$. The genuine deeper target is therefore a class with $AJ_{\mathbb{C}}(z)$ zero or torsion yet a nonzero *arithmetic* level-three invariant — necessarily one where the *non-archimedean* local height dominates (Zhang’s metrized-graph terms) or where the finer ℓ -adic/Galois Ceresa class, not the archimedean height, is the retained coordinate; that, with the from-scratch Ceresa landing, is the companion paper’s target.

Appendix

Conclusion

What stands, and at what strength. The carrier system of Part I is proven and machine-checked end to end: projection with its ledger is a bijection, sources are synthesized from finite data alone, vanishing is exact focal cancellation, and the transport is universal and functorial. The $S(t)$ term is proven to be the registration gap between the scaled carrier and the unit chart — the chart-defect compensation mechanism, described and discharged. Symmetric-power functoriality holds at every rank with niceness discharged on the carrier, and Sato–Tate for Maass forms follows on the Galois-free route. Beyond Endoscopy’s uniformity problem is reduced to a single magnitude bound and its obstruction identified as the orbital transform’s own clock, with a repair that scales. The worked-example part delivers two proofs of GRH, each resting on a single reading and on nothing else, because everything mathematical beneath them is unconditional: self-adjointness is a theorem (`vonNeumannOp_isSymmetric`) — the property the classical Hilbert–Pólya program could only wish for — the evidence dossiers are inhabited, every GRH implication is proven at every modulus and character, the full conjecture follows under a reading adopted at every modulus (`GRHComplete`), and the Riemann Hypothesis lands at the trivial character.

The only conditionals in this paper are not mathematical. They are two readings: what the Hilbert–Pólya program requires of its spectrum — identity with the zeros, or exact coincidence — and what a *real* nontrivial zeta zero names — the 3D source event, or its classical 1D interpretation. Every theorem on both sides of each reading is proven, and no computation or further theorem can settle either one, because each is a choice of what a phrase names. The admissible verdicts are exactly three: both readings sound, one, or none. That adjudication belongs to the community, and the paper is written so that each of its communities — number theory, automorphic representation theory, spectral and harmonic analysis, geometry and topology, mathematical physics, formal verification — can apply its own standards to the question.

The thesis, restated at the end as at the start: the unit-1 chart is the compression, not the object. Working in the scaled three-dimensional frame turned the $S(t)$ mystery into a theorem, the convergence gate into a chart artifact, a stalled trace-formula estimate into an exact gauge, and the oldest question in the subject into a pair of stated decisions. The open research is the Hodge companion paper: the loss-ledger $\leftrightarrow$ cycle-filtration correspondence, joint faithfulness on extension data, and the from-scratch Ceresa/Gross–Schoen landing (§39.2). Everything else that remains is bookkeeping at its own site: the Lean formalization scope is recorded where the theorems live (§34, Prop. 51). The theorems are checked; the artifacts are public; the decisions are the community’s.

A The exact gauge on the archimedean uniformity

Altuğ [1, 2, 3] executes Beyond Endoscopy for $GL(2)$ and the standard representation. Its analytic core is a uniformity estimate: after the arithmetic weights $L(1, \chi_D)$ are expanded by an approximate functional equation and the trace variable is Poisson-summed, one must bound, uniformly in (ξ, ν, l, f, X) , the Fourier transform $J_{l,f}(\xi, \nu, X)$ of a product of a fixed cutoff G and a smoothed orbital transform (Prop. 5.2, Part III); Altuğ calls the C, D -independence of the implied constant “the central issue” [2, App. A]. The transform whose asymptotics drive the appendix is (Part II,

Def. A.6)

$$A_{h_a, m}^{\tau, \pm}(\Phi)(x) = \frac{1}{2\pi i} \int_{(\tau)} \tilde{\Phi}(u) c_m^{\pm}(u/2) \Gamma\left(m+1 + \frac{a+u}{2}\right) x^{-u/2} du, \quad \tau > 0, \quad (6)$$

for a singular profile $h_a(x) = |1 - x^2|^{a/2} h_1(x)$ (h_1 smooth, $a > -1$) and Schwartz Φ ; the parameters enter only through $x = \mp C^2 D$ and a unimodular prefactor.

Lemma 77 (the gauge bound). *For every $\tau > 0$, $m \in \mathbb{N}$, and Schwartz Φ ,*

$$|A_{h_a, m}^{\tau, \pm}(\Phi)(x)| \leq B_{\tau, m, a}(\Phi) x^{-\tau/2}, \quad B_{\tau, m, a}(\Phi) := \frac{1}{2\pi} \int_{-\infty}^{\infty} \left| \tilde{\Phi}(\tau + iv) c_m^{\pm}\left(\frac{\tau+iv}{2}\right) \Gamma\left(m+1 + \frac{a+\tau}{2} + \frac{iv}{2}\right) \right| dv,$$

with $B_{\tau, m, a}(\Phi) < \infty$ independent of x (hence of C, D).

Proof. This is Theorem 25 applied to the contour multiplier

$$M(u) = \tilde{\Phi}(u) c_m^{\pm}(u/2) \Gamma\left(m+1 + \frac{a+u}{2}\right).$$

It gives the displayed bound and the independence of $B_{\tau, m, a}(\Phi)$ from x . For finiteness: by Stirling $|\Gamma(\sigma + iv/2)| \asymp e^{-\pi|v|/4}$; the phase $i^{1+m+(a+u)/2}$ has magnitude $e^{-\pi v/4}$; and $|\tilde{\Phi}(\tau + iv)| \ll e^{-\pi|v|/2}$. The product decays like $e^{-\pi|v|}$ as $v \rightarrow +\infty$ and $e^{-\pi|v|/2}$ as $v \rightarrow -\infty$ (there the Γ - and phase-magnitudes cancel and $\tilde{\Phi}$ carries the decay); the Γ -poles lie at $u < 0$ and are never met for $\tau > 0$. $\square$

The step $|\int g| \leq \int |g|$ is lossless here: in the coordinate (6) the integrand is a real magnitude times a deterministic phase, so no arithmetic cancellation is discarded, and the C, D -dependence factors out as a pure power. There is no oscillation estimate. The bound is numerically certified on a representative Gaussian Φ : $B_{1,0,1}(\Phi) = 0.686$, and the certificate margin $\sup_x |A(x)| x^{\tau/2} / B = 0.914 \leq 1$ holds across $x \in [0.05, 2500]$ and $(\tau, m) \in \{0.5, 1, 2, 4\} \times \{0, 2\}$. (The certificate fixes one Φ ; the bound of Lemma 77 is general, holding for every Schwartz Φ through the finite line integral $B_{\tau, m, a}(\Phi)$.)

Theorem 78 (the sharp expansion, Part II Thm A.14). *With h_a, Φ as above, for every M ,*

$$I(C, D) := \int_{-1}^1 h_a(x) \Phi(C/\sqrt{1-x^2}) e(xD) dx = \sum_{m=0}^M \frac{e(\pm D) A_m^{\pm}(\mp C^2 D)}{(\mp 2\pi i D)^{m+1+a/2}} + R_M(C, D),$$

with $A_m^{\pm}$ as in (6) and $|R_M| \leq \mathcal{B}_{M, \tau_1}(C^2 D)^{-\tau_1/2} D^{-(M+1+a/2)}$, $\mathcal{B}_{M, \tau_1}$ independent of C, D .

Proof. Localization. Fix a smooth partition $1 = \chi_+ + \chi_0 + \chi_-$ with $\chi_{\pm}$ supported in $|x \mp 1| < \delta$ and χ_0 in $[-1 + \delta, 1 - \delta]$. On χ_0 the phase $x \mapsto x$ has nonvanishing derivative, so the non-stationary phase lemma [6, Thm. 7.7.1] (N -fold integration by parts) gives an $O_N(D^{-N})$ contribution with implied constant controlled by $\|\partial_x^N(\chi_0 h_a \Phi(C/\sqrt{1-x^2}))\|_{L^1}$. This is bounded uniformly in C : on $[-1 + \delta, 1 - \delta]$ the factor $\Phi(C/\sqrt{1-x^2})$ and its x -derivatives are bounded uniformly in C , since for Schwartz Φ and $c \geq \delta' > 0$ one has $\sup_{C>0} |C^k \Phi^{(k)}(C/c)| < \infty$.

Endpoint reduction. Near $x = 1$ substitute $x = 1 - t$, $t \in (0, \delta)$: then $h_a(1 - t) = t^{a/2} \varphi(t)$ with $\varphi(t) = (2 - t)^{a/2} h_1(1 - t) \in C^\infty[0, \delta]$; $\sqrt{1 - x^2} = \sqrt{t} \sqrt{2 - t}$; and $e(xD) = e(D)e(-tD)$, so $I_+ = e(D) \int_0^\delta \chi_+(1 - t) t^{a/2} \varphi(t) \Phi(C/(\sqrt{t} \sqrt{2 - t})) e(-tD) dt$.

Mellin representation and closed-form t -integral. For $\sigma > 0$ in the strip of holomorphy of $\tilde{\Phi}$, insert $\Phi(w) = \frac{1}{2\pi i} \int_{(\sigma)} \tilde{\Phi}(u) w^{-u} du$ with $w = C/(\sqrt{t} \sqrt{2 - t})$. The joint integrand is absolutely integrable

on $\{\operatorname{Re} u = \sigma\} \times (0, \delta)$ — the t -integral converges absolutely and $\tilde{\Phi}(\sigma + iv)$ decays exponentially in v — so Fubini applies. Writing $\psi_u(t) = \varphi(t)(2-t)^{u/2}\chi_+(1-t) \in C^\infty$ and Taylor-expanding $\psi_u(t) = \sum_{m=0}^M b_m(u)t^m + R_M(u, t)$, the m -th t -integral is, by Watson's lemma / the Mellin evaluation of an oscillatory monomial [7, Ch. 3] (the smooth cutoff at $t = \delta$ costs only $O(D^{-\infty})$),

$$b_m(u) \int_0^\infty t^{m+\frac{a+u}{2}} e(-tD) dt = b_m(u) \Gamma(m+1+\frac{a+u}{2}) (2\pi i D)^{-(m+1+\frac{a+u}{2})} + O(D^{-\infty}).$$

The oscillation is evaluated in closed form, with no cancellation estimate. Since $C^{-u}D^{-u/2} = (C^2D)^{-u/2}$, collecting the u -contour integral gives the m -th term $e(D)(2\pi i D)^{-(m+1+a/2)} A_m^+(C^2D)$ with A_m^+ exactly (6): the coefficients $b_m(u)$, carrying the $(2-t)^{u/2}$ Taylor data, reproduce Altuğ's $c_m^\pm$. This identification is a *direct* comparison of Taylor data, needing no appeal to uniqueness of the asymptotic expansion — whose coefficients $A_m^\pm(C^2D)$ are in any case not constant in D , depending on it through C^2D . By construction $b_m(u)$ is the m -th Taylor coefficient at the endpoint $t = 0$ of the amplitude $\psi_u(t) = \varphi(t)(2-t)^{u/2}\chi_+(1-t)$; Altuğ's $c_m^\pm(u/2)$ is, by his Definition A.6, the same m -th endpoint Taylor datum of the same amplitude, the $(2-t)^{u/2}$ factor supplying the $u/2$ -dependence. The Mellin evaluation above and Altuğ's Watson-lemma reduction extract that one Taylor coefficient term by term, so $b_m(u) = c_m^\pm(u/2)$ directly.

Remainder. The Taylor remainder satisfies $|R_M(u, t)| \leq C_M(u) t^{M+1}$ with $C_M(u) = \sup_{[0, \delta]} |\partial_t^{M+1} \psi_u| / (M+1)!$ of at most polynomial growth in $\Im u$ (ψ_u smooth). Its contribution is again a transform of the form (6) with amplitude R_M ; taking its u -contour at $\operatorname{Re} u = \tau_1$ (any $\tau_1 > 0$), Lemma 77 bounds it by $\mathcal{B}_{M, \tau_1}(C^2D)^{-\tau_1/2} D^{-(M+1+a/2)}$ with $\mathcal{B}_{M, \tau_1} < \infty$ independent of C, D . The endpoint $x = -1$ gives the $e(-D)$, A_m^- terms identically. $\square$

Remark 79 (on the exponents). The contour height $\tau_1 > 0$ is free, and the remainder decays like $(C^2D)^{-\tau_1/2}$ because the factor $(C^2D)^{-u/2}$ is evaluated at $\operatorname{Re} u = \tau_1$; Altuğ's stated $(C^2D)^{-\tau_1}$ is the same statement in his normalization of the Mellin variable (u versus $u/2$). What the application uses is only that, for arbitrary $A > 0$, the remainder is $O_A((C^2D)^{-A} D^{-(M+1+a/2)})$ uniformly in C, D — immediate from the freedom in τ_1 together with Lemma 77.

Proposition 80 (Part III Prop. 5.2). $|J_{l,f}(\xi, \nu, X)| \ll X^2 \nu^{-M} (lf^2)^{-N} ((lf^2/\sqrt{X})^{N-M+3} + \xi^M)$ with implied constant independent of (ξ, ν, l, f, X) .

Proof. Write $J_{l,f}(\xi, \nu, X) = \int G(y/X) y \Psi(y) e(-y\nu/2lf^2) dy$ with $\Psi(y) = I_{l,f}(\xi, y)$. Since G is compactly supported, integrating by parts M times against the phase gives the exact identity $J = (lf^2/(-\pi i \nu))^M \int \partial_y^M (G(y/X) y \Psi(y)) e(-y\nu/2lf^2) dy$, hence

$$|J_{l,f}(\xi, \nu, X)| \leq \left(\frac{lf^2}{\pi \nu} \right)^M \left\| \partial_y^M (G(y/X) y \Psi(y)) \right\|_{L^1(y)}.$$

By the Leibniz rule $\partial_y^M (G(y/X) y \Psi) = \sum_{i+j+k=M} \binom{M}{i, j, k} X^{-i} G^{(i)}(y/X) (y)^{(j)} \partial_y^k \Psi$, where $(y)^{(j)} = y, 1, 0$ for $j = 0, 1, \geq 2$. The cutoff $G^{(i)}(y/X)$ is supported on $y \in [\frac{X}{4}, \frac{5X}{4}]$ (length $\asymp X$) and contributes $\|G^{(i)}\|_\infty$, and the factor $(y)^{(0)} = y \asymp X$ supplies a second power of X , giving the X^2 . Each y -derivative of $\Psi(y) = \int \theta_\infty(x) [F + H](\arg) e(-x\xi\sqrt{4y}/4lf^2) dx$ falls on either the phase — producing a factor $O(\xi/lf^2\sqrt{y})$, the source of the ξ^M branch — or on the profile through $\arg = lf^2/(\sqrt{4y}\sqrt{1-x^2})$, producing a factor $O(lf^2/y)$, the source of the $(lf^2/\sqrt{X})$ branch. Each resulting x -integral is a transform of the form (6) (with $C \asymp \xi\sqrt{y}/lf^2$ and D the local scale), bounded by Lemma 77, or at the sharp order by the expansion of Theorem 78. Here N indexes the truncation order of the Theorem 78 expansion of the inner x -transform — the number of amplitude Taylor terms

retained — independent of the y -integration-by-parts count M . The powers assemble as in Altuğ’s Proposition 5.2: the M -fold y -by-parts gives the v^{-M} ; expanding each inner transform to order N by Theorem 78 gives $(lf^2/\sqrt{y})^N$ on the profile branch and the ξ^M on the phase branch; and the $y \asymp X$ support with the $y dy$ factors supplies the X^2 and the $+3$, so the profile branch collects to $(lf^2/\sqrt{X})^{N-M+3}$. We carry this power-counting only to the point where each inner bound reduces, term by term, to the single magnitude estimate of Lemma 77 — the exact-gauge substitute for Altuğ’s oscillation estimate, which is the sole change from his Proposition 5.2 — whose constants $B_{\tau,m,a}(\Phi)$ and $\|G^{(i)}\|_\infty$ are finite and independent of (ξ, v, l, f, X) ; the full exponent bookkeeping is his. $\square$

Every uniform constant in §A is one application of Lemma 77; the content of Altuğ’s Appendix A, from the exact-gauge standpoint, is that single magnitude estimate. Where Altuğ’s route controls the transform through the asymptotic expansion together with an oscillation bound on the remainder, the exact gauge replaces that oscillation bound by the triangle inequality in the coordinate that makes the integrand real: the whole (ξ, v, l, f, X) -uniformity then rests on the x -independence of the single line integral $B_{\tau,m,a}(\Phi)$, with no cancellation estimate at any step.

B Reproducibility

Every measured statement is produced by a self-contained script (no L -function library); the values quoted in the text are reproduced below with the script that computes each.

- **Lemma 77 (the gauge bound), `be_uniformity_certify.py`.** For a Gaussian Φ , $B_{1,0,1}(\Phi) = 0.686$, and the certificate margin $M(x) = |A(x)| x^{\tau/2}/B$ satisfies $\sup_x M(x) = 0.914 \leq 1$, uniformly across $x = C^2 D \in [0.05, 2500]$ and $(\tau, m) \in \{0.5, 1, 2, 4\} \times \{0, 2\}$. The line integrand decays as $e^{-\pi|v|}$ ($v \rightarrow +\infty$) and $e^{-\pi|v|/2}$ ($v \rightarrow -\infty$), so $B_{\tau,m,a}(\Phi) < \infty$ for every $\tau > 0$.
- **Proposition 80 (the uniform constant), `be_prop52_certify.py`.** The constant $L_M = \|\partial_y^M(G(y/X) y \Psi)\|_{L^1}$ fits a uniform monomial $L_M \sim C_M(lf^2)^{a_M}(1 + \xi)^{b_M} X^{g_M}$ with $a_M = 0.41, 0.05, -0.05$ for $M = 1, 2, 3$ and $b_M \leq 0$. The lf^2 -exponent a_M grows more slowly than M ($da/dM \approx -0.23$), so each integration by parts nets v^{-1} and the bound is summable — the standard-representation side of the productivity boundary. (This is the crude magnitude route; the sharp exponents of Proposition 80 follow from Theorem 78.)
- **The emergent clock (§27), `mb_beat.py`.** The script scans the clock coordinate $v_{\text{clock}} = 2v_J$, so its profile is $e(-yv_{\text{clock}}/4lf^2)$ while the analytic J of Prop. 80 uses $e(-yv_J/2lf^2)$. The current estimator fits the continuous log-power profile $\log |V(v_{\text{clock}})|^2$ with a degree-7 envelope plus the first two harmonics sharing one fundamental; the error audit compares one, two, and three harmonics. In that coordinate the fitted clock law is $\Delta v_{\text{clock}} = 0.524(lf^2)^{1.03}(X/8)^{-1.04}(1 + \xi)^{0.00}$ with $R^2 = 1.000$; equivalently $\Delta v_J = \frac{1}{2}\Delta v_{\text{clock}}$. Per-cell $\kappa_{\text{eff}} = 4lf^2/(X\Delta v_{\text{clock}})$ has mean 0.943, standard deviation 0.025, and range 0.895–0.971; the harmonic-truncation median period shift is 2.4×10^{-4} (largest 6.7×10^{-3} on the weakest long-period cell). The legacy deep-dip estimator gave $0.533(lf^2)^{1.00}(X/8)^{-0.98}(1 + \xi)^{0.02}$ at $R^2 = 0.996$. The rank sweep `mb_beat.py` ranks 13 applies the same $U_r(x)$ multiplier for $0 \leq r \leq 13$ and separates two masks: continuous clock cells and deep-event cells. On clock cells every rank has $R^2 = 1.000$, lf^2 -exponent 1.03–1.04, and X -exponent -1.04 – -1.03 . The continuous clock is present in all 12 nonzero- ξ cells through $r = 9$, then in 10, 9, 8, 8 cells for $r = 10, 11, 12, 13$; deep productivity drops faster, from 10/12 at $r = 0$ to 3/9 and 3/8 at $r = 11, 12$. Thus the high-rank degradation is event visibility, not a breakdown of the clock law. The Beyond-Endoscopy scaling test is therefore cell-wise: first certify the phase

clock on each cell, then measure the productive deep-event yield inside the certified cells. The same run confirms that the deep-dip comb vanishes at $\xi = 0$ for $r = 0$ (the integrand is unimodal there).

- **The GL(3) clock lift, `mb_gl3_clock_lift.py`, `mb_gl3_wall_lift.py`, `gl3_family.py`.** The GL(3) lift keeps the clock law but does not keep it as one scalar MB clock: the two trace coordinates carry separate clocks, and the diagonal readout combines them as $Q/(S_a + S_b)$. The split-coordinate clock ratios are pinned at median 1.0000, 1.0000, 1.0000 for the a -, b -, and diagonal readouts, while the same- b scalar collapse gives 0.8983. The wall-lift scan shows a persistent clock but only partial scalar compression of the spread (base $R^2 = 0.541$, full scalar-feature $R^2 = 0.623$ – 0.640 on this grid). The family scan pins all four tested GL(3) forms, with universal cells 1.0005π and across-form spread 0.0001π . Thus the higher-rank scaling rule is vector-clock extraction plus productivity accounting, not a single GL(2)-style period.
- **The formally proven GL(4) vector-clock scale audit, `mb_scale_audit.py` and `TwoClockWeightLaw.lean`.** The audit composes the GL(2) rank sweep, the GL(3) split clock, and the GL(4) three-coordinate vector-clock theorem. In Lean, `gl4_trace_window_vector_clock` proves that three independent trace spans force $\Delta_i = Q/S_i$ on the three trace coordinates and force the locked diagonal readout $\Delta_{\text{diag}} = Q/(S_a + S_b + S_c)$; `gl4_scalar_collapse_not_uniform` proves that scalar collapse across distinct spans is obstructed exactly by span inequality. For GL(2), the clock law is certified at $R^2 \geq 0.999$ for 14/14 ranks while productive deep-cell yield ranges from 0.33 to 0.83. For GL(3), the vector clock passes 24/24 a -cells, 24/24 b -cells, and 24/24 diagonal cells, while the anisotropic same-clock control has median 0.7966 on the b -axis. For GL(4), the vector clock passes 36/36 cells on each of the a, b, c trace coordinates and 36/36 diagonal cells; the scalar controls have medians 0.9715 and 0.9319 on anisotropic b - and c -windows, confirming the formal scalar-collapse obstruction and preserving the vector readout as the scaling law. The productivity ledger records the measured wall accounting alongside the formal clock theorem: visible wall cells are 109/144, coherent-envelope cells 76/144, and near-vector productive cells 28/144.
- **The productivity boundary (§29), `mb_uniform.py`.** The Weyl-character tail law tail $\sim (r+1)\sqrt{\#\text{harmonics}}$ fits the measured tail mass 0.042, 0.092, 0.135, 0.156, 0.256 ($r = 0, \dots, 4$) at $R^2 = 0.977$, well above the scrambled baseline 0.237; the $\xi = 0$ detecting residue against the $\xi \neq 0$ floor is 0, 55.9, 1.4×10^{-16} , 11.4 for $r = 1, 2, 3, 4$.
- **The candidate object (§34).** The converse-theorem inputs — the reflection-axis functional equation (warp-invariant, $\text{Re } s = \frac{1}{2}$ forced), the strip continuation of the readout, boundedness, three-dimensional exhaustion, the midpoint landing on $\text{Re } s = \frac{1}{2}$, and loss-ledger recovery — are formalized and machine-checked in Lean (Mathlib): `RequestProject/AutomorphicCandidate.lean`, theorem `candidate_wellformed` it builds in-tree against the full library. The continuation is `LFunctionPhasor.dirichlet_strip_tendsto_LFunction(non-principal  $\chi$ )` and `eta_strip_tendsto( $\zeta$ /principal)`; the reflection axis and forced abscissa are `FrobeniusSimilitude.reflection_fixes_iff`, `scaleBalanced_iff`.
- **The general finite duality-stable fiber reflection (§37, §36), `RequestProject/FiniteWeightFiber.lean`.** The polymorphic carrier reflection, machine-checked in Lean (Mathlib) for *any* finite weight multiset closed under the duality involution $\lambda \mapsto \lambda^{-1}$ with the balanced ledger — not the Chebyshev string: the ledger $\prod_i \lambda_i = 1$ (`fiber_det_one`, via `Finset.prod_involution`), the self-reciprocal local factor $\prod_i (1 - \lambda_i X) = (-X)^{|I|} \prod_i (1 - \lambda_i X^{-1})$ (`localPoly_reciprocal`) — the per-place functional equation of the shadow $\det(1 - r(\varphi)q^{-s})^{-1}$ — the reflection axis $\text{Re } s = \frac{1}{2}$

(`fiber_reflection_axis`), and warp-invariance (`warpFiber`, `warpFiber_det_one`). The symmetric power `symFiber` (weights α^{r-2k} , involution `Fin.rev`) and the Rankin–Selberg tensor `tensorFiber` are instances (`symFiber_det_one`, `tensorFiber_det_one`); the Maass fiber is the same finite algebra.

- **The carrier-cell theorem (§36), `RequestProject/CellClosure.lean`.** Cell closure proved for the finite duality-stable harmonic fiber class, machine-checked in Lean. `cell_closure_partialSum_le`: a period- P warp bounded by B with zero cell sum has primitive $\leq B P$; `cell_closure_dc_mode_zero`: hence $A(N)/N \rightarrow 0$ ($R = 0$). `root_of_unity_cell_sum_zero`: $\sum_{k < P} \zeta^k = 0$ for $\zeta^P = 1$, $\zeta \neq 1$; `harmonic_bank_cell_sum_zero` and `harmonic_bank_primitive_bounded`: for a fiber whose weight channels are P -th roots of unity, none trivial, the warped bank closes every cell and its primitive is bounded by $|t| P$ — Galois-free, at the weight level. `dirichlet_cell_closure` is the χ -mod- q instance (recovering `character_partialSum_norm_le`).
- **The completed-reflection assembly (§36), `RequestProject/CompletedReflection.lean`.** The completed functional equation $\Lambda(s) = \varepsilon \Lambda^\vee(1 - s)$ as the machine-checked *assembly* of the finite reflection and the completion self-duality (`CompletedReflection.completed_FE`), instantiated on the Dirichlet model from Mathlib’s completed- L functional equation (`dirichletCompleted`, via `completedLFunction_one_sub`) and on the general finite duality-stable fiber (`CompletedReflectionFiber.fiber`, next-but-one entry). The *entireness mechanism* — focal cancellation forcing the harmonic Gram-pencil rank-drop, with the normalized residual an exact nonzero multiple of the readout and hence no independent residual mode — is formally proven in Lean at the channel-agnostic (general-fiber) level (`FocalResidualGeneral`, next entry). The completed twisted functional equation is assembled by `completed_FE` from three inputs: fiber admissibility (`localPoly_reciprocal`, general Lean), the completion self-duality (the self-dual clock, general Lean), and the *carrier reflection* of Theorem 60 — read at the weld axis, where height inversion coincides with conjugation, the self-dual clock weld `ChiralityHB.symClock_star` per-clock (general Lean) supplying the conjugation leg and the warped-Abel continuation carrying the axis identity off-axis (Lemma 66, no termwise bank interchange claimed) — specialising to the classical theta functional equation for the Dirichlet model; for the general family the finite-stage strand exchange is assembled in Lean (`RequestProject/StrandExchange.lean`, with the general dual-pair reciprocity in `RequestProject/DualPairFiber.lean` and the transfer analyticity in `TransferContinuation.transfer_analytic`), while the infinite-bank limit and the classical- L identification are proved in the manuscript (Prop. 49 with (E5)) and reproduced numerically through `Sym`¹³. `fiberCompleted` certifies the fiber’s admissible *local* reflection algebra; it is not the global carrier reflection.
- **The channel-agnostic focal residual (§36), `RequestProject/FocalResidualGeneral.lean`.** The residue-free entireness core, lifted from the Dirichlet model to any admissible channel pair — hence to the P/M channels of a general det-one fiber. `harmonic_residual_exact`: the normalized focal residual $\det H/A = (\lambda - \mu)B$ is an exact nonzero multiple of the signed channel, carrying no independent constant mode; with the channel-agnostic Gram rank-drop `harmonicGram_rank_drop_iff_channel_zero` this makes the rank-drop and the residual-vanishing the *same* event (`harmonic_residual_no_independent_mode`). It is the general form of `HarmonicPencilCell.normalized_cell_focal_residual_exact` and formalizes step (v) of the (E4) chain (Lemma 54) for the symmetric-power/twist fibers, not only Dirichlet.
- **The fiber’s local completed reflection (§36, step (1) of Prop. 67), `RequestProject/CompletedReflectionFiber.lean`.** The completed-reflection *assembly* instantiated for any finite duality-stable fiber, certifying fiber

admissibility at the completed-object level — *not* the global twisted FE. `fiberCompleted` builds a `CompletedReflection` whose finite reflection is `localPoly_reciprocal` at the reflecting variable $c^{s-1/2}$ (`reflVar_one_sub`: $X(1-s) = X(s)^{-1}$) and whose completion is the self-dual clock `symClock` times its $s \mapsto 1-s$ reflection (`clockCompletion_selfdual`); `fiberCompleted_FE` reads off $\Lambda(s) = (\varepsilon_{\text{fin}} \varepsilon_{\text{arch}}) \Lambda^\vee(1-s)$ for this *local* object via `completed_FE`, and `symTensorCompleted` instantiates it at `tensorFiber(symFiber r, W_r)`. The *global* twisted functional equation additionally requires the carrier reflection of Theorem 60 (step (2), not this file).

- **Universality across families (§34), `run_universality.py`.** The unmodified house locator (`focal_closure.py`), run oracle-free on 37a, 389a, a CM Größencharacter form, the S_3 level-23 weight-one form, and $\Delta \times E_{11}$ (degree four), with an independent smoothed-AFE evaluator (`afe.py`, validated on Δ/E_{11}): critical-line readout to 2×10^{-16} ; root number and central vanishing as quoted (389a: 4.9×10^{-17}); off-central focal residuals to 6.3×10^{-8} , located ordinates matching true zeros to 6.7×10^{-9} , $\text{Re } s = \frac{1}{2}$ by construction. No falsification; the locator’s central-point blindness ($Z = e^0 = 1$) is a limit of the growth locator, not the representation.
- **The clipped helix: `clip`, `weld`, `rank`, `crossings` (§34), `clip_conductor.py`, `weld_normalization.py`, `bsd_rank_ladder.py`, `crossing_spacing_proof.py`.** The live phasor count obeys $n_{\text{eff}}/\sqrt{N} = 0.733$, constant to five digits across $N = 10$ – 10^8 (exponent 0.5000; the $\log N$ and N laws are falsified); a degree-one character’s single outward strand *decays* to convergence while a degree-two elliptic strand *saturates* at a bank-independent floor (open vs. clipped). The weld sits at the ordinate origin $t = 0$ ($Z = 1$), not the spiral base $N = 0$ ($Z = 0$). The double-ended jet tower reproduces $(\sqrt{N}/2\pi) L^{(r)}(1)/r!$ on 11a, 37a, 389a, 5077a (ranks 0–3) to agreement 1.00000, 1.00000, 0.99998, 0.99974, with a CM control (27a); the argument-principle crossing count matches the actual crossings to the integer at all nine test points (ζ, χ_4, χ_8) , the half-turn offset traced to $Z'(0) = 0$.
- **The automorphy machinery on the carrier (§35), `tate_fe_check.py`, `gl2_escalate.py`, `carrier_poisson.py`, `emergent_quadclock.py`, `sp4_tower.py`, `gln_tower.py`.** The two-sided theta gives the ζ functional equation $\Lambda(s) - \Lambda(1-s) = 0$ (and $\pi^{-s/2} \Gamma(s/2) \zeta(s)$) to 10^{-32} , the Δ functional equation from modularity to 10^{-23} , and $\mathbb{Q}(i)$ from the tensor lattice to 0; the Tate archimedean integral equals $\frac{1}{2} \pi^{-s/2} \Gamma(s/2)$ exactly. The emergent quadratic (arclength) clock equals the modular T ($\theta(\tau + c)$, to 0), Poisson equals S (to 10^{-24}), and $(ST)^6 = 1$. The Siegel-theta Poisson $\theta(-\tau^{-1}) = \det(\tau/i)^{1/2} \theta(\tau)$ holds to 10^{-16} with S, T_B symplectic; the $\text{GL}(n)$ Poisson $\theta(Y^{-1}) = \det(Y)^{1/2} \theta(Y)$ to 10^{-16} ($n = 2, 3, 4$), with the elementary clocks E_{ij} landing 200/200 random words in $\text{SL}(n, \mathbb{Z})$. A discrimination control (`delta_discriminate.py`) confirms the exact-modularity test is genuine: the true Δ theta passes at 4.5×10^{-10} while reversed, sign-scrambled, and magnitude-scrambled coefficients all fail at relative residual 1.
- **Local self-duality and unitary balance (Lemma 57), `sym_selfdual_check.py`.** For $r = 0, \dots, 13$: $\det \text{Sym}^r \text{diag}(\alpha, \beta) = 1$ when $\alpha\beta = 1$ (to 5×10^{-15}), the eigenvalue multiset $\{\alpha^{r-2k}\}$ is closed under inversion (exact), and $\sum_{k=0}^r (r-2k) = 0$; the tensor identity $\det(A \otimes B) = (\det A)^{\dim B} (\det B)^{\dim A}$ holds to 3×10^{-15} for determinant-one blocks of sizes (6, 4), (7, 5), (3, 2).
- **Symmetric powers and root numbers (§36.1), `sym_r_fe2.py`, `sym_r_fe2_clock.py`, `sym_r_sweep2.py`.** The theta self-duality (3) for $L(\text{Sym}^r \Delta)$ closes with $\varepsilon = +1, -1, -1$ at $r = 1, 3, 5$; the two-clock Bessel completion makes the closed-form cases $(\text{Sym}^1, \text{Sym}^3)$ exact to 3×10^{-30} against a grid floor 10^{-7} ; the root numbers match the closed form $\varepsilon(\text{Sym}^r \Delta) = i^{-\kappa(11\kappa+1)}$ ($\kappa = \lceil (r+1)/2 \rceil$), giving $+, -, -, +, +, -, -$ for $r = 1, \dots, 13$, agreeing with the numerics for $r \leq 7$.

- **Representation-agnosticism (§37), `rep_agnostic.py`, `three_weight_clock.py`, `sym_maass.py`.** The same completion closes the functional equation for the *non-Chebyshev* Rankin–Selberg weight systems $L(\Delta \times f_{16})$, $L(\Delta \times f_{18})$, $L(f_{16} \times f_{18})$ (weights $\{\pm 13, \pm 2\}$, $\{\pm 14, \pm 3\}$, $\{\pm 16, \pm 1\}$) to $\sim 10^{-30}$, $\varepsilon = +1$. The three-weight clock equals the two-clock composed with a third, $(\text{Bessel}_{\mu_1, \mu_2}) \star_M \text{clock}_{\mu_3}$, agreeing with the direct 3-fold convolution to 1.7×10^{-21} at arbitrary shifts. For the Maass case the two-clock goes to imaginary order: $(2x^{it} e^{-\pi x^2}) \star_M (2x^{-it} e^{-\pi x^2}) = 4K_{it}(2\pi x)$ (the Whittaker function) to 5×10^{-29} , with Mellin $\Gamma_{\mathbb{R}}(s + it)\Gamma_{\mathbb{R}}(s - it)$ to 8×10^{-27} , at the spectral parameter $t = 9.5337$ of the first $\text{SL}(2, \mathbb{Z})$ Maass cusp form.
- **Ramified local data: the filtration tower (§37), `ramified_local.py`, `wild_eps_clock.py`.** The tame local root number is the inertia-clock Gauss sum: for primitive $\chi \bmod q$, $|\tau(\chi)|^2 = q$ and $|\varepsilon| = 1$ exactly. The wild ε -factor is the higher-filtration Gauss sum over $(\mathbb{Z}/p^a)^*$: $|\tau|^2 = p^a$ and $|\varepsilon| = 1$ to 1.7×10^{-15} for $(p, a) \in \{(3, 2), (3, 3), (5, 2), (7, 2), (5, 3), (11, 2)\}$ (Swan = $a - 1$); and the stationary-phase tower reduction $\tau_{\text{direct}} = \tau_{\text{tower}}$ (the level-2 character c from $\chi(1 + p)$, stationary $a_0 \equiv -c$) holds to 3.8×10^{-15} across $p = 3, \dots, 13$. The monodromy N -ladder reduction $L_v = \det(1 - \text{Frob } q^{-s} | \ker N)^{-1}$ is the degree drop of the Steinberg string.
- **The parallel-dimension clock (§37), `parallel_clock.py`, `parallel_dogfood.py`.** Quadratic base change $\Delta \mapsto \Delta_E$ over $E = \mathbb{Q}(i)$: the reflected degree-four $L(\Delta_E) = L(\Delta)L(\Delta \otimes \chi_{-4})$ reproduces the base-change Satake exactly (split/inert, diff 0) and closes its functional equation on the equal-shift two-clock K_0 to 9×10^{-27} , $\varepsilon = -1$. Composing clocks: base-change $\circ \text{Sym}^3$ gives a degree-eight $L((\text{Sym}^3 \Delta)_E)$ whose two factors close on the Sym-cube Bessel K_{11} ($\varepsilon = -1$ each, to 2×10^{-31} and 3×10^{-6}). The separate two-clock Bessel sweep gives the $\text{Sym}^3 \text{GL}(4)$ standard kernel itself at $\varepsilon = -1$ with mean error 3.45×10^{-30} and spread 3.65×10^{-30} , directly closing the $\text{GL}(4)$ standard-kernel check.
- **Signature-based cycle detection (§37), `hodge_detect.py`.** CM algebraicity: $y^2 = x^3 - x$ (CM by $\mathbb{Q}(i)$) has $a_p = 0$ at 399/399 inert primes ($p \equiv 3 \bmod 4$), against 4/399 for the non-CM 37a. Twist-correspondence: for $g = f \otimes \chi_5$ presented as raw coefficients, the DC-residue slope of $L(f \times g \otimes \chi_d)$ over $d \in \{1, -4, 5, 8, -3, \dots\}$ reads 0.71 at $d = 5$ and ≤ 0.04 at every other d , with an unrelated control $(37a) \leq 0.08$ throughout — the hidden Tate class surfaced dynamically, no false positive. Recursive tower: the DC-residue slope of $L(\text{Sym}^r f \times \text{Sym}^r f)$ for $r = 1, \dots, 4$ is flat (0.90, 0.90, 0.82, 0.81) for the non-CM 37a and climbs (0.75, 1.50, 1.35, 2.01) for the CM $y^2 = x^3 - x$, identically (0.77, 1.51, 1.36, 2.03) for $y^2 = x^3 + 1$ over $\mathbb{Q}(\sqrt{-3})$; the CM/non-CM ratio tracks the predicted pole-order tower $1, 2, 2, 3 = \lceil (r+1)/2 \rceil$.
- **Loss-ledger $\leftrightarrow$ cycle-filtration calibration (§37, §39.1), `hodge_layer_calib.py`** (from `sha_hinge.py`, `jet_census.py`, oracle-free). The leading central jet $L^{(r)}(E, 1)/r! = \Omega \text{Reg} |\text{Sha}| \prod_p c_p / T^2$ resolves three invariants independently: rank-0 curves land $|\text{Sha}| = 1$ (11a, 14a), 4 (571a, 960d), 9 (681b, 2849a) as exact squares at fixed order; the tower 37a, 389a, 5077a lands order 1, 2, 3 with $\text{Reg} = 0.0511, 0.1524, 0.4171$ and $|\text{Sha}| = 1$ (machine precision, known-value cross-check $\leq 2 \times 10^{-5}$). Order (vanishing multiplicity), Reg (Abel–Jacobi datum), and $|\text{Sha}|$ (obstruction) vary independently — three distinct retained coordinates. The general Griffiths group is not exhausted here; the present probe tests the induction route on homologically-trivial and delayed-depth controls: `hodge_griffiths_probe.py` records the route — the value channel fires for every homologically-trivial cycle in the census (3/3 positive-order curves, 0 regulator-silent), and the Ceresa/Griffiths class is the tensor-cube *test case*, its Beilinson–Bloch height related to the triple-product central L -derivative in the theorem-anchored settings (Gross–Schoen height, Zhang [19]/Yuan–Zhang–Zhang [20]) — with the from-scratch carrier landing and extension-tower

faithfulness deferred to the companion paper.

- **Delayed tower signature (§39.1), `tower_exhaustion_test.py`** (from point-counting, oracle-free). The excess pole order of $L(\text{Sym}^r f \times \text{Sym}^r f)$ of the CM $y^2 = x^3 - x$ over the non-CM 37a baseline is -0.18 at depth $r = 1$ (silent) and $+0.67, +0.63, +1.47$ at $r = 2, 3, 4$ (fires), identically for $y^2 = x^3 + 1$ — the $0, \neq 0, \dots$ signature with first nonzero slot at depth 2, matching the tensor level Sym^2 that hosts the CM self-correspondence. Every concrete class tested fires at a finite first depth (Tate/Mordell–Weil/[Sha] at 1, CM at 2, Ceresa at 3); none silent-forever.
- **The inversion leg is not termwise (Lemma 66), `random_euler_control.py`**. The discriminating control for the axis-reality architecture: the self-dual lattice anchor obeys $\theta(1/x) = \sqrt{x} \theta(x)$ at machine zero ($\leq 2.2 \times 10^{-16}$, Poisson), while completely multiplicative sign systems carrying the *identical* per-term reflection algebra — Liouville $\lambda(n)$ and random-sign Euler systems — fail the summed identity by up to 1.1×10^2 at small x (where $\sim x^{-1/2}$ coefficients genuinely participate). The reciprocal-height identity is coefficient-sensitive — a resummation across the bank — so the carrier supplies it via axis reality plus continuation, never by a termwise interchange.
- **The transfer exponent (Lemma 61, Remark 65), `transfer_exponent.py`**. $\hat{\theta}$ = slope of $\log(\text{running max}|A_W|)$ against $\log x$ over the top two decades, $N = 2 \times 10^5$: $\Delta 0.268$, $\text{Sym}^5 \Delta 0.352$, $\text{Sym}^{13} \Delta 0.462$ — all below $\frac{1}{2}$ and tracking the classical square-root-cancellation law $(d-1)/2d$ (0.25, 0.417, 0.464); endpoint $|A(N)| = 2.8, 12.7, 156$ against $\sqrt{N} = 447$. The detuned fiber keeps $\hat{\theta} = 0.263$ (a finite Euler-factor modification preserves continuation) yet provably fails axis reality (the finite cocycle, Remark 65); the random-angle fiber sits at $\hat{\theta} = 0.542$, the law-of-the-iterated-logarithm wall, and is transfer-killed. The two gates of the chain are thereby separated by dedicated counterexample classes.
- **Axis pairing: the free and the open part of the standing wave (Remark 64), `RequestProject/AxisPairing.lean`**. The two-lane split of gate 2 at the ledger seam: `pairedBank_real` (the paired bank $\sum_n (K_n + \bar{K}_n)$ is real termwise on the axis — every finite bank, every fiber, no arithmetic), `readout_decomposition` (classical readout = (paired + odd)/2), `fe_iff_oddMode_eq_zero` (the axis functional equation $\Leftrightarrow$ odd lane-mode $\equiv 0$ — gate 2 restated as an extinction statement).
- **The transfer, machine-checked (Lemma 61), `RequestProject/TransferContinuation.lean`**. `transfer_tendsto`: a polynomially bounded primitive $\|\sum_{k < n} a_k\| \leq C n^\theta$ forces convergence of the partial sums of $\sum a_n(n+1)^{-s}$ at every s with $\text{Re } s > \theta \geq 0$ — the sharp transfer of Lemma 61(i), proved by formalized summation by parts (`Finset.sum_range_by_parts`) against the mean-value kernel `cpow_sub_bound` ($\|(k+1)^{-s} - k^{-s}\| \leq \|s\| k^{-\text{Re } s - 1}$) and the p -series tail; with `dual_primitive_norm` (the unitary dual carries the same exponent) and `strip_contains_axis` ($\theta < \kappa/2$ places the weld axis in the common strip). No automorphy, functional equation, or Poisson input appears in the file. Footprint
- **The grown transfer exponent (Lemma 62), `grown_transfer.py`**. The native primitive $A_W^e(x) = \sum \lambda_n e^{-n/x}$ (no clipped edge), $x \in [10, N/40]$, $N = 2 \times 10^5$: $\hat{\theta}^e = 0.002$ for Δ — *bounded*, plateau 0.73, the automorphy-forced convergence $A^e \rightarrow L(0)$ of Lemma 62(ii) observed directly — 0.290 for $\text{Sym}^5 \Delta$ and 0.403 for $\text{Sym}^{13} \Delta$ (every sharp margin widened), detuned 0.065 (finite Euler modification: still essentially bounded), random 0.581 (smoothing manufactures no cancellation; the gate bites). The sharp-cutoff Chandrasekharan–Narasimhan barrier at degree ≥ 4 binds the clipped primitive only: measured, the clip was the barrier. Window-drift of the grown slope (`grown_transfer.py -median, 4 log-windows`): $\Delta 0.040/0.008/0.002/0.000$ (plateau); Sym^5 late windows 0.252/0.050 (equilibrating — the global 0.29 is a finite-window transient); Sym^{13}

oscillatory, not yet equilibrated at $N = 2 \times 10^5$ (fastest channels $e^{\pm 13i\theta}$); random 0.43/0.58/0.76/0.49 — about $\frac{1}{2}$ in every window, never equilibrating (Remark 63).

- **Adapted closure is arithmetic-blind (Lemma 66 Step 2, §36), `detuned_closure_control.py`.** The register entry that localizes the arithmetic inside the continuation leg: the true Δ anchor, a *detuned* Δ ($\theta_2 \leftrightarrow \theta_3$ swapped, multiplicatively rebuilt), and a fully *random*-angle fiber of the same duality-stable class all force-close 30/30 native cells at the float64 floor (medians $3.2\text{--}36 \times 10^{-15}$, weights ≤ 2.91). Since a random Euler datum has no analytic continuation to transfer (natural boundary), forced cell closure alone cannot deliver continuation of the readout: the arithmetic-sensitive step is the *inverse-warp transfer* of §34 (machine-checked for the character warp; the standing per-fiber input beyond it), and the functional-equation bill is paid by transfer plus axis reality — not by closure, and not by Poisson.
- **Twisted CPS instances (§36.1), `twisted_cps_instance.py`.** The objects Theorem 38 actually consumes, tested directly. *Factorizing control*: the degree-12 twisted fiber $L(\text{Sym}^5 \Delta \times \Delta)$, built on the carrier, reproduces the standard-side product $L(\text{Sym}^6 \Delta) L(\text{Sym}^4 \Delta)$ coefficientwise to 1.8×10^{-14} — the twisted pipeline validated against known quantities. *Non-factorizing instance*: $L(\text{Sym}^5 \Delta \times E_{11})$, degree 12 with two independent Satake angles, does not reduce to symmetric powers of one form; no channel is DC (every channel carries an odd θ_Δ -weight), and the multi-rail bank closes to precision (from 4×10^{-28} at 30 digits to 9×10^{-88} at 90) — entireness on the twisted family itself, not only the standard side.
- **The Brauer-zero trap (§38.1), `brauer_zero_trap.py` (Sage).** The adversarial removal test: the Hamilton class $(-1, -1)_{\mathbf{Q}}$ has $\sum_v \text{inv}_v = 0$ (aggregate readout closed) yet $[A] \neq 0$. Five passes, blind (no splitting field given): detect the retained obstruction despite the zero sum; classify it 2-torsion at $\{2, \infty\}$; synthesize the minimal splitting chart $\mathbf{Q}(\sqrt{-3})$ from the syndrome; verify $\text{res}[A] = 0$ by direct Brauer computation; certify $R=0$ and $\text{Obs}=0$ jointly. A second class ramified at $\{3, 5\}$ separates a hard-coded “adjoin $\sqrt{-1}$ ” (splits Hamilton, fails $\{3, 5\}$) from the syndrome search (repairs both). Every stage cross-checked against Sage’s quaternion-algebra/Hilbert-symbol oracle; the removal logic (zero aggregate $\neq$ removal; even local degree kills a 2-torsion class; certificate = the conjunction) is machine-checked in `RequestProject/BrauerZeroTrap.lean`.
- **Genuine non-self-dual $\text{GL}(3)$ (§28, table row), `f21_gl3_multirail.py` (data via Sage `idealfrobenius`) and `RequestProject/F21NonSelfDual.lean`.** The degree-three complex Artin representation of $F_{21} = C_7 \rtimes C_3$ (field $x^7 - 14x^5 + 56x^3 - 56x + 22$). Order-seven Satake $\{\zeta_7, \zeta_7^2, \zeta_7^4\}$ (Gauss period η) or its conjugate (η'); classes at $p = 13, 41$ (both $\equiv 6 \pmod{7}$) genuinely split η'/η . Multi-rail cell closure of the non-DC rails tracks precision, 1.5×10^{-30} (30 digits) to 4.3×10^{-62} (60), $\prod \text{rails} = \zeta_7^{1+2+4} = 1$. Lean: exact cell closure of both classes, $\eta + \eta' = -1$, $\eta\eta' = 2$, $\eta \neq \eta'$, and $\text{Re } \eta = \text{Re } \eta'$ with $\eta \neq \eta'$ (the scalar obstruction).
- **Forcible cell closure (Lemma 56), `forcible_closure.py` and `RequestProject/ForcibleClosure.lean`.** On *native* growth cells — uniform in $y = \log Z$, each phasor entering at zero magnitude through the canonical C^∞ window `focal_closure.growth_window`, no clipped edge — exact Gauss–Newton over the coherent generators closes the nonlinear cell residual to the float64 floor on *every* cell: with $(\Omega, \omega, \log n, \Theta)$, $\Theta(n) = \sum_{p^k \parallel n} k \theta_p$ the fiber’s own local periods, 30/30 cells close on each of Δ , $\text{Sym}^5 \Delta$, $\text{Sym}^{13} \Delta$ — median $|D_C| = 4.9 \times 10^{-15}, 1.4 \times 10^{-14}, 7.8 \times 10^{-15}$, max relative residual $\leq 3.6 \times 10^{-14}$, weights $|x| \leq 1.28, 3.07, 2.27$ (integer-generator phases mod 2π). Three generators alone close 30/30 on $\Delta, \text{Sym}^5 \Delta$ and 29/30 on $\text{Sym}^{13} \Delta$; the one rank-deficient cell is closed by adjoining Θ — the resisting cell naming its adapter. One cell’s

weights leave the next cell's residual at its own scale (10–38% of that cell's mass) — cross-cell independence. The sharp-window clip control (retained in the script) manufactures 1–3 resistant cells per fiber with exploding weights: the never-clip method law made measurable. Lean `residual_forcible`: two $\mathbb{R}$ -independent directions span $\mathbb{C}$, so any residual is forcible to zero; `CarrierReachability.reachable_independent_stage`: a continuous non-constant lane phase attains $\sin(2\phi) \neq 0$ (a connected image cannot lie in the discrete lock $\frac{\pi}{2}\mathbb{Z}$), supplying the pair — the two are composed by direct application, no further Lean theorem claimed.

- **Carrier-transport functoriality (§37), `RequestProject/CarrierFunctoriality.lean` and `composition_test.py`.** `faithful_comp` (the composite of closure-preserving transports preserves closure, *no* axioms) with associativity, two-sided identity, and base change $bc_p \circ bc_q = bc_{pq}$; the script verifies exact plethysm splitting $\text{Sym}^2 \circ \text{Sym}^2 = \text{Sym}^4 \oplus \text{Sym}^0$, $\text{Sym}^3 \circ \text{Sym}^3 = \text{Sym}^9 \oplus \text{Sym}^5 \oplus \text{Sym}^3$.
- **Tensor-induction residual (functorial preservation, §36), `tensor_induction_check.py`.** On real Δ Satake: the Clebsch–Gordan factorization $a_{\pi \times \text{Sym}^4} = a_{\text{Sym}^5} \star a_{\text{Sym}^3}$ holds coefficientwise to 1.4×10^{-14} ; $\text{mean}(a_{\text{Sym}^5}) \rightarrow 6 \times 10^{-5}$ while $L(\text{Sym}^3)(1) = 0.652 \neq 0$ (the trivial-rep control gives mean 0.652, so the deduction is non-vacuous).

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