

The Double-Ended Helix: An Intrinsically On-Axis Geometric State Space for Dirichlet L -Function Phasors

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Abstract

We introduce a formally specified three-dimensional, double-ended *Frobenius-dual helix carrier* for Dirichlet L -function phasors. Uniform arclength placement on the growing-radius helix forces $r_n \sim C\sqrt{n}$ (the area law), making $n^{-1/2}$ the *unique* reciprocal scale for an admissible fiber; prime multiplication acts by a similitude $w \mapsto \sqrt{m} \text{wind}(m)w$ (`helixPt_mul`, `frobeniusSimilitude_mul`), and the functional equation pairs the two chiral fibers under $s \leftrightarrow 1 - s$. Thus the carrier's admissible balanced-state space is intrinsically the critical line $\text{Re } s = \frac{1}{2}$ (`scaleBalanced_iff`, `no_native_offaxis_support`): off-axis abscissae are not scale-normalized and define no such state, so the carrier has *no native off-axis support* — a geometric state-space restriction, *not* a proof of the Riemann Hypothesis. The fiber attached to a Dirichlet character χ is the partial-sum sequence $\sum_{n < N} \chi(n) n^{-s}$; its limit is the Dirichlet L -function $L(s, \chi)$ on $\text{Re } s > 1$, and, after Abel summation, on the whole half-plane $\text{Re } s > 0$, the critical line included. The angular winding of the carrier is a completely multiplicative character built from prime angles by the fundamental theorem of arithmetic, with no logarithm; the logarithm enters only in the external bridge $\text{wind } n \leftrightarrow n^{it}$ that identifies the geometric winding with the analytic phasor. We record the geometric explicit formula (the logarithmic derivative of the fiber is the winding-weighted von Mangoldt prime field, and each simple zero is a simple pole with an explicit residue), the reality of the completed object on the critical line (read through a projection that rescales the helix's $\pi/3$ gauge to a unit coordinate), the conjugacy of the two chiralities of the double-ended carrier, and a determinant identity: at a conjugate crossing the two chiral eigenphases $z = e^{-iy \log n}$ and $\bar{z}$ assemble the transverse block $\text{diag}(z, \bar{z})$, whose determinant is $z\bar{z} = |z|^2 = 1$; this transverse block is in fact *unitary* (`frobeniusBlock_unitary`), the orientation- and volume-preserving chiral invariant of the transverse phase dynamics. These two chiral eigenphases are the values of a unit-modulus eigenstate of the self-adjoint generator $D = -i d/dt$ (real eigenvalue, by von Neumann reality), and under the de Branges change of variables the on-line cancellations we find are real spectral points of a Hermite–Biehler structure function. We do not claim that the structure function for Λ is Hermite–Biehler — equivalently, that there are no off-line zeros — which would be the Riemann Hypothesis and is left open. The *local* vanishing–eigenstate link, by contrast, is an identity rather than a hypothesis: on the line the fiber accumulation is exactly the ℓ^2 inner product $\langle \psi_\gamma, \text{data} \rangle$ of the sampled unit eigenstate $\psi_\gamma(t) = e^{i\gamma t}$ of D with the arithmetic coefficient vector (`fiberCarrierFinite_eq_inner`), so a vanishing point is exactly the resonance where ψ_γ is orthogonal to the data (`fiberCarrierFinite_eq_zero_iff_orthogonal`) — exhibited at each located crossing. Only the *global* statement is hypothetical: that these eigenstates form the full spectrum of a single self-adjoint operator with no off-line zeros. The regularized critical-line vanishings of the carrier coincide with the zeros of ζ and ten Dirichlet L -functions, verified numerically for the leading zeros. Every statement below is formalized in Lean 4 with Mathlib and checked by the kernel; the axiom footprint of each named theorem is {propxt, Classical.choice, Quot.sound}, with no `sorry` and no additional axioms.

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1 Objects and notation

Let χ be a Dirichlet character modulo q and $L(s, \chi)$ the associated L -function; ζ is the Riemann zeta function and $\Lambda(s) = \text{completedRiemannZeta}(s)$ its completed form, normalized so that $\Lambda(1-s) = \Lambda(s)$. The *critical line* is the set $s = \frac{1}{2} + iy$, $y \in \mathbb{R}$. We write $\mathbb{T} = \{z \in \mathbb{C} : |z| = 1\}$ for the unit circle (Mathlib `Circle`) and $\bar{}$ for complex conjugation (`starRingEnd  $\mathbb{C}$`). For an arithmetic weight χ the *phasor* attached to the integer $n \geq 1$ on the vertical line $s = \sigma + iy$ is $\chi(n) n^{-s}$.

The *abscissa* $\frac{1}{2}$. Every $\frac{1}{2}$ below is one of two *derived* constants, neither of which assumes where the zeros lie. As the carrier's *scale-critical exponent* it is the unique σ at which the phasor amplitude $n^{-\sigma}$ balances the emergent area-law radius $r_n \sim \sqrt{n}$ (Theorem 2.11); this fixes the amplitude $n^{-1/2}$

and the abscissa of the line the fiber rides, from the carrier geometry alone. As the *reflection axis* $\operatorname{Re} s = \frac{1}{2}$ it is the fixed line of $s \mapsto 1 - s$, on which $\bar{s} = 1 - s$; with the functional equation $\Lambda(1-s) = \Lambda(s)$ this is what makes the completed object real on the line (Theorem 7.3) and pairs the two chiralities (Theorem 9.3). The Riemann Hypothesis — that the *zeros* ρ satisfy $\operatorname{Re} \rho = \frac{1}{2}$ — is a third, distinct statement, never assumed here: the on-line results below are either unconditional in y or conditional on a zero being present at the stated height, and they assert nothing about off-line zeros.

The classical analytic theory of ζ and Dirichlet L -functions — the Euler product, the functional equation, and the von Mangoldt explicit formula [1, 2, 3, 4, 5, 7] — enters here through the corresponding Mathlib lemmas.

All named results carry the identifier of the corresponding Lean declaration, e.g. `frobenius_conjugate_det_one`; Section 13 records the verification.

2 The $\pi/3$ helix carrier

2.1 The space curve and its arclength

Definition 2.1 (Carrier curve; `Geometry.helix`, `helixVel`, `speed`). *For pitch p and radial rate r , the carrier is the growing-radius helix*

$$\gamma(k) = (r k \cos 2\pi k, r k \sin 2\pi k, p k), \quad k \in \mathbb{R}.$$

Its velocity is $\gamma'(k) = (r \cos 2\pi k - 2\pi r k \sin 2\pi k, r \sin 2\pi k + 2\pi r k \cos 2\pi k, p)$, and the squared speed is

$$\|\gamma'(k)\|^2 = p^2 + r^2 + (2\pi r k)^2.$$

The climber is $k(y) = e^y/p$, so the height is $z = p k(y) = e^y$ and the cylindrical radius is $R(y) = r k(y) = (r/p)e^y$.

Remark 2.2 (Constant height law: $\Delta z = 1$ per integer n , not per phasor; `Geometry.heightLaw`, `Geometry.resonance_height`). *Discretely, the carrier assigns integer n the height $z_n = n$: a constant $\Delta z = 1$ per integer n —every slot, whether or not its arithmetic weight $\chi(n)$ is nonzero. A neutral slot ($\chi(n) = 0$) carries no arrow yet still occupies its place and still advances the height. Counting instead per active phasor would climb by the active fraction $\varphi(q)/q$ per integer and land the resonance at $(\varphi(q)/q) e^\gamma$, short by exactly that fraction. Since phasor n resonates at $y = \log n$, integer n sits at $z_n = n = e^{\log n}$ —the height of its own resonant frequency—so a zero at frequency γ (resonant term $n^* = e^\gamma$) lands at height $z = e^\gamma$, for every L -function (it rides only on `spin = log n`). This is the discrete form of the climber height $z = p k(y) = e^y$ above.*

Definition 2.3 (`Arclength`; `Geometry.arclength`, `arclengthClosed`). *The arclength of γ from 0 to k is $S(k; p, r) = \int_0^k \sqrt{p^2 + r^2 + (2\pi r t)^2} dt$.*

Theorem 2.4 (Closed-form arclength; `arclength_closed_form`, `arclength_r_zero`). *For $r > 0$,*

$$S(k; p, r) = \frac{k}{2} \sqrt{p^2 + r^2 + 4\pi^2 r^2 k^2} + \frac{p^2 + r^2}{4\pi r} \operatorname{arsinh}\left(\frac{2\pi r k}{\sqrt{p^2 + r^2}}\right),$$

and $S(k; p, 0) = p k$ for $p \geq 0$.

Proof sketch. Differentiate the stated antiderivative and check it equals the integrand $\sqrt{p^2 + r^2 + 4\pi^2 r^2 k^2}$ pointwise, then apply the fundamental theorem of calculus on $[0, k]$; the constant-pitch case is $\int_0^k p dt$. $\square$

2.2 Uniform integer placement and the area law

Definition 2.5 (Spacing, index, integer angle; `Geometry.Delta`, `Nindex`, `spinAngle`). The fixed spacing is $\Delta = \pi/3$. The continuous geometric index is $N(y) = S(k(y); p, r)/\Delta$, so $N(y) = (3/\pi) S(k(y); p, r)$ (*Nindex_eq*). The integer angular coordinate is $s_n = n \cdot (\pi/3)$.

Theorem 2.6 (Uniform $\pi/3$ spacing; `carrier_spacing`). For every $n \in \mathbb{N}$, $s_{n+1} - s_n = \pi/3$.

Theorem 2.7 (Area-law bound; `arclengthClosed_lower_bound`, `arclengthClosed_upper_bound`). For $r > 0$ and $k \geq 0$,

$$\pi r k^2 \leq S(k; p, r) \leq \pi r k^2 + 2k\sqrt{p^2 + r^2}.$$

Definition 2.8 (Wound integer placement; `Geometry.windParameter`, `windIntegerSite`, `exists_unique_windParameter`). Integer n sits at arclength $s_n = n\Delta$ on the unwound line (Definition 2.5). Winding the line onto the helix places it at the unique parameter $k_n \geq 0$ with $S(k_n; p, r) = n\Delta$ (*exists_unique_windParameter*; the map $s \mapsto k_n$ is *windParameter*). The wound site is `windIntegerSite(n) =  $\gamma(k_n)$` , with cylindrical radius $r_n = r k_n$ (*windIntegerSite_cyl_radius*).

Theorem 2.9 (Emergent radius / area law; `emergent_radius_sq_tendsto`, `windIntegerSite_radius_sq_tendsto`). For the wound placement $S(k_n; p, r) = n\Delta$ of Definition 2.8,

$$\frac{r_n^2}{n} = \frac{(r k_n)^2}{n} \xrightarrow{n \rightarrow \infty} \frac{r\Delta}{\pi}, \quad \text{equivalently} \quad r_n \sim \sqrt{\frac{r\Delta}{\pi}} \sqrt{n},$$

so the enclosed area $\pi r_n^2 \sim r\Delta n$ is linear in n . The factor $\sqrt{n}$ is thus derived from the arclength geometry: the bound of Theorem 2.7 forces $S(k) \propto k^2$, hence $k_n \propto \sqrt{n}$ and $r_n = r k_n \propto \sqrt{n}$ — it is not posited.

Remark 2.10 (Unit gauge; `windIntegerSite_radius_sq_tendsto_unit_gauge`). The area-law constant is $r\Delta/\pi$; with the native spacing $\Delta = \pi/3$ it equals $r/3$, so $r_n \sim \sqrt{n}$ exactly in the gauge $r\Delta = \pi$, i.e. $r = 3$ (*windIntegerSite_radius_sq_tendsto_unit_gauge*); the companion implementation's plot uses $r = 1$, giving the constant $1/\sqrt{3}$. In this unit gauge the carrier point `helixPt(n) =  $\sqrt{n} \cdot \text{wind}(n)$` (Definition 3.1) has modulus $\|\text{helixPt}(n)\| = \sqrt{n}$ (*HelixLogFree.norm_helixPt*), matching the emergent radius r_n asymptotically (*helixPt_radius_matches_areaLaw*: the ratio $\|\text{helixPt}(n)\|/r_n \rightarrow 1$ in this gauge); the winding contributes unit modulus (Theorem 3.2).

2.3 The scale-critical exponent

The area law gives more than the radius $\sqrt{n}$: it pins the critical exponent. Write $r_n = \text{carrierRadius}(n)$ for the wound radius of Definition 2.8 (`Geometry.carrierRadius`), and pair it with a candidate weight $n^{-\sigma}$, $\sigma \in \mathbb{R}$.

Theorem 2.11 (The critical exponent is scale-critical; `sigma_half_is_scale_critical`). For $\sigma \in \mathbb{R}$, the scale-balance product $n^{-\sigma} r_n$ has a positive limit if and only if $\sigma = \frac{1}{2}$:

$$(\exists L > 0 : n^{-\sigma} r_n \xrightarrow{n \rightarrow \infty} L) \iff \sigma = \frac{1}{2}.$$

Concretely, $n^{-\sigma} r_n \rightarrow 0$ for $\sigma > \frac{1}{2}$ (the weight decays faster than the radius grows), $n^{-\sigma} r_n \rightarrow +\infty$ for $\sigma < \frac{1}{2}$ (the weight outruns the radius), and $n^{-\sigma} r_n \rightarrow \sqrt{r\Delta/\pi} > 0$ for $\sigma = \frac{1}{2}$. Thus $\frac{1}{2}$ is the unique exponent at which the weight reciprocates the emergent radius. It is gauge-independent: the gauge $r\Delta$ sets only the value of the limit, never which σ is critical.

Proof sketch. By Theorem 2.9, $r_n/\sqrt{n} \rightarrow \sqrt{r\Delta/\pi} =: c > 0$. Factor $n^{-\sigma}r_n = (r_n/\sqrt{n}) \cdot n^{1/2-\sigma}$; the first factor tends to c , and the second tends to 0, to 1, or to $+\infty$ according as $\sigma > \frac{1}{2}$, $\sigma = \frac{1}{2}$, or $\sigma < \frac{1}{2}$. Only $\sigma = \frac{1}{2}$ yields a positive finite limit; uniqueness of limits closes both directions. $\square$

Remark 2.12. *This is the geometric origin of the critical line: the $\frac{1}{2}$ of $\operatorname{Re} s = \frac{1}{2}$ is the $\frac{1}{2}$ of $r_n \sim \sqrt{n} = n^{1/2}$. It locates the line on which the phasor weights are scale-normalized to $O(1)$, so that the accumulation is governed by the winding (the phase cancellation) rather than the amplitude — which is exactly the mechanism by which the vanishing points arise (Section 5). It is a statement about the carrier alone; that the zeros of ζ and L then lie on this line is the separate analytic content of the functional equation (Theorem 9.3), not of the area law.*

2.4 The mod-6 bucket structure

Because $6 \cdot (\pi/3) = 2\pi$, the integer angle s_n is 6-periodic on the circle.

Theorem 2.13 (Bucket periodicity and counts; `spin_phasor_period6`, `bucket_count`). $\exp(i s_{n+6}) = \exp(i s_n)$ for all n , and for $a < 6$ exactly N of the integers in $[0, 6N)$ satisfy $n \equiv a \pmod{6}$. Thus the integers collapse onto six angular directions, each receiving an equal share.

Remark 2.14 (Sixth roots of unity; Eisenstein integers). The integer-angle phasor $\exp(i s_n) = \exp(in\pi/3)$ takes values in the sixth roots of unity $\mu_6 = \{e^{ik\pi/3} : 0 \leq k < 6\}$, cycling through them as n runs mod 6; the primitive sixth root $\zeta = e^{i\pi/3}$ ($\zeta^2 = \zeta - 1$, the cyclotomic relation Φ_6) generates μ_6 . The ring $\mathbb{Z}[\zeta]$ is the ring of Eisenstein integers [8] — a hexagonal (triangular) lattice whose unit group is exactly μ_6 . So the $\pi/3$ gauge is the Eisenstein symmetry, and the six buckets of Theorem 2.13 are its units.

3 The log-free winding and the bridge

3.1 The fundamental-theorem-of-arithmetic winding

Definition 3.1 (Winding angle and winding; `HelixLogFree.windAngle`, `wind`, `helixPt`). Fix a prime-angle assignment θ (in Lean, a function $\theta : \mathbb{N} \rightarrow \mathbb{R}$; only its values on primes enter). The winding angle is the completely additive extension read off the prime factorization,

$$\Theta(n) = \sum_{p^e \parallel n} e \theta(p) = \mathbf{n.factorization.sum} (\lambda p e. e \cdot \theta(p)),$$

and the winding is $\operatorname{wind}(n) = \exp(i \Theta(n)) \in \mathbb{T}$. The carrier point is $\operatorname{helixPt}(n) = \sqrt{n} \cdot \operatorname{wind}(n)$. No logarithm occurs in Θ .

Theorem 3.2 (Multiplicative character; `windAngle_mul`, `wind_mul`, `wind_one`). For $m, n \neq 0$, $\Theta(mn) = \Theta(m) + \Theta(n)$ and $\operatorname{wind}(mn) = \operatorname{wind}(m) \operatorname{wind}(n)$, with $\operatorname{wind}(1) = 1$. Thus $\operatorname{wind} : \mathbb{N} \rightarrow \mathbb{T}$ is a completely multiplicative character [6].

Proof sketch. Θ is a sum over `Nat.factorization`; additivity is `Nat.factorization_mul` (the fundamental theorem of arithmetic). Exponentiating turns additivity into multiplicativity on $\mathbb{T}$ via `Circle.exp_add`. $\square$

3.2 The bridge $\text{wind } n \leftrightarrow n^{it}$

The single place a logarithm enters is the external identification of the geometric winding with the analytic phasor.

Theorem 3.3 (Logarithm is FTA-additive; `real_log_eq_factorization_sum`). For $n \neq 0$, $\log n = \sum_{p^e \parallel n} e \log p$.

Theorem 3.4 (The bridge; `windAngle_glog`, `wind_glog_eq_cpow`). With the prime-angle assignment $\theta(p) = \gamma \log p$, one has $\Theta(n) = \gamma \log n$ and hence

$$\text{wind}(n) = n^{i\gamma} \quad (n \geq 1).$$

Proof sketch. Substitute Theorem 3.3 into Θ to get $\Theta(n) = \gamma \log n$; then $\exp(i\gamma \log n) = n^{i\gamma}$ by the principal-branch definition of $n^{i\gamma}$ for the positive real base n . $\square$

4 The phasor fiber and its accumulation

4.1 Phasor decomposition

Theorem 4.1 (Vertical-line phasor and magnitude; `cpow_vertical_line_phasor`, `norm_cpow_vertical_line`). For a positive real base x and $s = \sigma + iy$,

$$x^{-s} = x^{-\sigma} \exp(-(y \log x) i), \quad |x^{-s}| = x^{-\sigma}.$$

In particular, on the critical line $n^{-(1/2+iy)} = n^{-1/2} \exp(-(y \log n) i)$ with magnitude $n^{-1/2}$ for every y (`cpow_critical_line`, `norm_cpow_critical_line`).

Definition 4.2 (The spin; `LFunctionPhasor.spin`). The spin of the integer n at ordinate y is the unit-modulus factor $\text{spin}(y, n) = \exp(-(y \log n) i)$.

Theorem 4.3 (The fiber rides the carrier; `fiber_rides_carrier`). Write $\text{wind}_{-t \log}$ for the winding of Definition 3.1 with the assignment $\theta(p) = -t \log p$, so $\text{wind}_{-t \log}(n) = n^{-it}$ by the bridge (Theorem 3.4). For $n \geq 1$, the carrier magnitude $n^{-1/2}$ — the reciprocal of the emergent radius $\sqrt{n}$ — times this winding is the Dirichlet phasor:

$$n^{-1/2} \cdot \text{wind}_{-t \log}(n) = n^{-(1/2+it)}.$$

Remark 4.4 (The fiber's exponent is scale-critical; `critical_exponent_is_scale_critical`). The exponent $\frac{1}{2}$ here is not a chosen constant. By Theorem 2.11 — re-exported at the unit-gauge carrier $r = 3$ as `critical_exponent_is_scale_critical` — it is the unique σ for which the fiber amplitude $n^{-\sigma}$ scale-balances the area-law radius r_n . So the critical line $\text{Re } s = \frac{1}{2}$ that the fiber rides is the scale-balance locus of the carrier, forced by the geometry rather than inserted.

4.2 Accumulation to L

Definition 4.5 (Finite phasor carrier; `DirichletPhasorCarrier.finiteCarrier`, `phasorTerm`). $G_{\chi, N}(s) = \sum_{n < N} \chi(n) n^{-s}$, the partial sums of the carrier-riding phasors.

Theorem 4.6 (Accumulation on $\text{Re } s > 1$; `fiber_accumulates_to_L`, `finiteCarrier_tendsto_LFunction`). For every Dirichlet character χ and $\text{Re } s > 1$, $G_{\chi, N}(s) \rightarrow L(s, \chi)$ as $N \rightarrow \infty$.

5 Strip extension: accumulation onto the critical line

The accumulation converges beyond the region of absolute convergence, down to $\operatorname{Re} s > 0$.

Theorem 5.1 (Dirichlet strip extension; `dirichlet_strip_tendsto.LFunction`). *For a Dirichlet character $\chi \neq 1$ modulo q and $\operatorname{Re} s > 0$,*

$$\sum_{n < N} \chi(n) n^{-s} \xrightarrow{N \rightarrow \infty} L(s, \chi).$$

Theorem 5.2 (Eta strip extension; `eta_strip_tendsto`). *For $\operatorname{Re} s > 0$ and $s \neq 1$,*

$$\sum_{n < N} (-1)^{n+1} n^{-s} \xrightarrow{N \rightarrow \infty} (1 - 2^{1-s}) \zeta(s).$$

Proof sketch. Bucket cancellation gives a uniform bound on the character sums $\sum_{n < N} \chi(n)$; Abel summation by parts [6, 3] then yields convergence of $\sum \chi(n) n^{-s}$ on $\operatorname{Re} s > 0$, and the limit agrees with $L(s, \chi)$ on $\operatorname{Re} s > 1$ and hence everywhere on the connected strip by the identity theorem. For the alternating weight the factor $1 - 2^{1-s}$ is the even-term correction relating η and ζ . $\square$

Theorem 5.3 (Continuous reach to the line; `continuous_model.zeta`). *For every $y \in \mathbb{R}$, at $s = \frac{1}{2} + iy$,*

$$\sum_{n < N} (-1)^{n+1} n^{-s} \longrightarrow (1 - 2^{1-s}) \zeta(\tfrac{1}{2} + iy),$$

and the limit is 0 if and only if $\zeta(\frac{1}{2} + iy) = 0$.

Proof sketch. Theorem 5.2 at $s = \frac{1}{2} + iy$ (using $\operatorname{Re} s = \frac{1}{2} > 0$ and $s \neq 1$). On the line the factor $1 - 2^{1-s}$ is nonzero (`correction_factor_ne_zero_on_critical_line`), so the product vanishes exactly when $\zeta(\frac{1}{2} + iy)$ does (`etaTrivial_eq_zero_iff`). $\square$

6 The geometric explicit formula

The logarithmic derivative of the fiber is the prime-power accumulation weighted by the winding.

Theorem 6.1 (Prime field; `explicit_formula_prime_field`, `dirichlet_logDeriv_eq_tsum`). *For $\operatorname{Re} s > 1$,*

$$-\frac{L'(s, \chi)}{L(s, \chi)} = \sum_n \chi(n) \Lambda(n) n^{-s},$$

where Λ is the von Mangoldt function. The zeros of $L(\cdot, \chi)$ are the poles of the meromorphic continuation of this object.

Definition 6.2 (Residue harmonic; `Residue.residueHarmonic`). *For $x > 0$ and $\gamma \in \mathbb{R}$, write $\rho = \frac{1}{2} + i\gamma$ and set $\text{residueHarmonic}(x, \gamma) = -x^\rho / \rho$.*

Theorem 6.3 (Zeros located as poles; `zeta_zero_located_as_pole`, `L_zero_located_as_pole`). *Let $\rho = \frac{1}{2} + i\gamma$ be a zero of $L(\cdot, \chi)$ at which $L'(\rho, \chi) \neq 0$ (a simple zero). Then ρ is a simple pole of the explicit-formula kernel $-(L'/L)(s) x^s / s$, with*

$$\lim_{s \rightarrow \rho} (s - \rho) \left(-\frac{L'(s, \chi)}{L(s, \chi)} \cdot \frac{x^s}{s} \right) = \text{residueHarmonic}(x, \gamma) = -\frac{x^\rho}{\rho}.$$

The same statement holds verbatim for ζ .

Proof sketch. On the punctured neighborhood of ρ in $\{s \neq 1\}$, L is analytic with $L(\rho) = 0$ and $L'(\rho) \neq 0$, so $-(L'/L)$ has a simple pole at ρ with residue 1; multiplying by the analytic factor x^s / s scales the residue to x^ρ / ρ and the leading sign gives $-x^\rho / \rho$. $\square$

7 Projection and reality on the critical line

The carrier is three-dimensional; the readout projects it to a one-dimensional coordinate. We first record that coordinate and the change of scale it carries (Section 7.1), then the reality of the completed object that the readout returns (Section 7.2).

7.1 The readout coordinate and its scaling

The carrier is built in its native gauge: the unit is $\pi/3$, and a full angular turn is six such units, $6 \cdot (\pi/3) = 2\pi$ (`spin_phasor_period6`, Theorem 2.13). The readout that sends a three-dimensional harmonic value $t \in \mathbb{R}$ down to a one-dimensional coordinate composes a Cayley map [9] with a rescaling to the standard unit interval (`HarmonicProjection`):

$$\text{toCircleAngle}(t) = 2 \arctan t \in (-\pi, \pi), \quad \text{toLine}(\theta) = \frac{\theta + \pi}{2\pi} \in (0, 1),$$

and `projection = toLine o toCircleAngle`. The second map carries the change of scale: it sends the full turn 2π to length 1, so the six $\pi/3$ buckets of the gauge become six equal sub-intervals of the readout. Under this rescaling the coordinate is rigid — the Cayley map is odd (`toCircleAngle_odd`), the normalization is affine hence midpoint-preserving (`toLine_midpoint`), and the principal-arc ends $\theta = \pm\pi$ map to the two ends of the interval (`toLine_neg_pi`, `toLine_pi`) — so the centre of the gauge is carried to the centre of the interval.

Theorem 7.1 (Coordinate centre; `HarmonicProjection.projection_midline`). *projection(0) is the midpoint of the readout interval: the centre of the six gauge buckets, the angle $\theta = 0$, maps to the average of the two endpoint images (`toLine_midpoint_of_endpoints`).*

The inverse conversion is the same scaling read backwards: a readout coordinate u is the angle $\theta = 2\pi u - \pi$, the gauge reading $6u - 3$ in $\pi/3$ units, and the interval's centre is the gauge centre $\theta = 0$. This is a property of the readout coordinate and its scaling. The value the readout returns on the completed object is real — it lands on the real axis (Section 7.2).

7.2 Reality on the line

The supporting analytic facts are the conjugation (Schwarz reflection [9]) and functional symmetries of Λ . The $\frac{1}{2}$ in this subsection is the *reflection axis* $\text{Re } s = \frac{1}{2}$ — the fixed line of $s \mapsto 1 - s$ on which $\bar{s} = 1 - s$ (Section 1) — *not* the scale-critical exponent of Section 2.3: the reality is read off the functional equation, not the area law.

Theorem 7.2 (Conjugation symmetry; `HelixCollapse.completedRiemannZeta_conj`). *For all $s \in \mathbb{C}$, $\overline{\Lambda(\bar{s})} = \Lambda(s)$.*

Proof sketch. On $\text{Re } s > 1$ this is the real Dirichlet coefficients of Λ ($\overline{\Lambda(\bar{s})} = \Lambda(s)$) termwise, using $\overline{\pi^{-s/2}} = \pi^{-\bar{s}/2}$ and $\overline{\Gamma(\bar{s}/2)} = \Gamma(s/2)$; the identity extends to $\mathbb{C}$ by analytic continuation of Λ_0 (the pole-removed completion) via the identity theorem. $\square$

Theorem 7.3 (Reality on the line; `completedRiemannZeta_critical_line_im_zero`). *For every $t \in \mathbb{R}$, $\text{Im } \Lambda(\frac{1}{2} + it) = 0$.*

Proof sketch. On the line $\overline{\frac{1}{2} + it} = 1 - (\frac{1}{2} + it)$, so Theorem 7.2 together with $\Lambda(1 - s) = \Lambda(s)$ (`completedRiemannZeta_one_sub`) gives $\Lambda(\frac{1}{2} + it) = \Lambda(\frac{1}{2} + it)$, i.e. a real value. $\square$

Theorem 7.4 (Faithful projection for ζ ; `faithful_projection_zeta`). *For every $\gamma \in \mathbb{R}$,*

$$\operatorname{Im} \Lambda(\tfrac{1}{2} + i\gamma) = 0 \quad \text{and} \quad F_\eta(\gamma) = 0 \iff \zeta(\tfrac{1}{2} + i\gamma) = 0,$$

where $F_\eta(\gamma) = (1 - 2^{1-s})\zeta(s)$ at $s = \tfrac{1}{2} + i\gamma$ (`EtaTrivial.Feta`).

Theorem 7.5 (Located crossings lie on the line; `crossing_is_zero_on_line`). *If the eta-regularized limit of Theorem 5.3 vanishes at ordinate y , then $\zeta(\tfrac{1}{2} + iy) = 0$ and $\operatorname{Re}(\tfrac{1}{2} + iy) = \tfrac{1}{2}$.*

8 Faithfulness for every Dirichlet L -function and Tate completion

A single carrier serves all χ ; the character weight $\chi(n)$ on each phasor is the only dial.

Theorem 8.1 (One carrier, all characters; `faithful_all_L`). *For every Dirichlet character χ :*

- (i) *for $\operatorname{Re} s > 1$, $\sum_{n < N} \chi(n) n^{-s} \rightarrow L(s, \chi)$; and*
- (ii) *on the critical line $\operatorname{Re} s = \tfrac{1}{2}$, the eta-twisted closed carrier `etaTwistClosed`(χ, s) vanishes if and only if $L(s, \chi) = 0$ (`etaTwistClosed_eq_zero_iff_critical`).*

Definition 8.2 (Completed carrier; `Tate.completedCarrier`). *For a Dirichlet character χ , set $\Lambda_\chi^c(y) = \Lambda(\chi, \tfrac{1}{2} + iy)$ using the archimedean Γ -completion $\Lambda(\chi, s) = (\text{gamma factor}) \cdot L(s, \chi)$.*

Theorem 8.3 (Completion and functional equation; `faithful_all_L_completed`, `completedCarrier_eq_zero_iff_completed_functional_equation`). *For every primitive χ modulo q :*

- (i) *the completion is zero-free off the zeros of L on the line: $\Lambda_\chi^c(y) = 0 \iff L(\tfrac{1}{2} + iy, \chi) = 0$ (the Γ -factor never vanishes for $\operatorname{Re} s > 0$); and*
- (ii) *Tate's functional equation [12] holds: $\Lambda(\chi, 1 - s) = q^{s-1/2} W(\chi) \Lambda(\chi^{-1}, s)$, where $W(\chi) = \text{rootNumber}(\chi)$.*

9 The double-ended carrier and conjugacy

The carrier is chiral: the right strand winds with spin $e^{-iy \log n}$, and its mirror, the left strand, winds with $e^{+iy \log n}$.

Theorem 9.1 (Conjugate chiralities; `both_helices_conjugate`). *For every $N \in \mathbb{N}$ and $y \in \mathbb{R}$,*

$$\sum_{n < N} (-1)^{n+1} n^{-(1/2-iy)} = \overline{\sum_{n < N} (-1)^{n+1} n^{-(1/2+iy)}}.$$

Proof sketch. Termwise: $\overline{(-1)^{n+1}} = (-1)^{n+1}$ and $\overline{n^{-(1/2+iy)}} = n^{-(1/2-iy)}$ for the positive real base n (so $\arg n \neq \pi$), by `Complex.cpow_conj` and $\bar{n} = n$. $\square$

Corollary 9.2 (Equal modulus, identical crossing heights). *The two strands have equal modulus at every N , so their limits vanish at the same ordinates y .*

Theorem 9.3 (Completed sides agree; `both_sides_cross_together`). *For every $y \in \mathbb{R}$, $\Lambda(\tfrac{1}{2} - iy) = \Lambda(\tfrac{1}{2} + iy)$.*

Proof sketch. $\tfrac{1}{2} - iy = 1 - (\tfrac{1}{2} + iy)$, so this is $\Lambda(1 - s) = \Lambda(s)$ (`completedRiemannZeta_one_sub`) on the line. $\square$

10 The Frobenius similitude and the determinant identity

The map $n \mapsto pn$ — and more generally $n \mapsto mn$ — is the *Frobenius self-similarity* of the carrier. We define it precisely, as a similitude of the carrier line.

Definition 10.1 (Frobenius similitude; `frobeniusMultiplier`, `frobeniusSimilitude`). *For an integer m the Frobenius multiplier is $\mu_\theta(m) = \sqrt{m} \text{wind}_\theta(m) \in \mathbb{C}$, and the Frobenius similitude $\text{Sim}_\theta(m)$ is the $\mathbb{C}$ -linear self-map $w \mapsto \mu_\theta(m)w$ of the carrier line $\mathbb{C}$.*

Theorem 10.2 (Prime multiplication acts by similitude; `helixPt_mul`, `helixPt_eq_similitude`, `norm_frobeniusMultiplier`, `frobeniusSimilitude_mul`). *For $m, n \neq 0$, multiplication $n \mapsto mn$ acts on the carrier point $\text{helixPt}_\theta(n) = \sqrt{n} \text{wind}_\theta(n)$ by the similitude*

$$\text{helixPt}_\theta(mn) = \text{Sim}_\theta(m)(\text{helixPt}_\theta(n)) = \underbrace{\sqrt{m}}_{\text{radial}} \underbrace{\text{wind}_\theta(m)}_{\text{rotation}} \text{helixPt}_\theta(n).$$

Its multiplier has modulus $\|\mu_\theta(m)\| = \sqrt{m}$ — the area-law factor of Theorem 2.9, the winding rotation being unit-modulus — so the map scales every length by $\sqrt{m}$. Moreover the similitudes compose, $\text{Sim}_\theta(mn) = \text{Sim}_\theta(m) \circ \text{Sim}_\theta(n)$: the carrier is self-similar under the whole multiplicative monoid generated by the primes (the Frobenius maps).

Under the bridge (Theorem 3.4), with prime-angle assignment $\theta(p) = -y \log p$ the rotation eigenphase at ordinate y is the spin $z = \text{spin}(y, n) = e^{-iy \log n} \in \mathbb{T}$ (`frobeniusMultiplier_bridge`). The two chiralities (Theorem 9.1) carry z and $\bar{z}$.

Theorem 10.3 (Conjugate-eigenstate determinant; `frobenius_conjugate_det_one`). *For every $y \in \mathbb{R}$ and $n \in \mathbb{N}$, with $z = \text{spin}(y, n) = e^{-iy \log n}$,*

$$\det \begin{pmatrix} z & 0 \\ 0 & \bar{z} \end{pmatrix} = z \bar{z} = |z|^2 = 1.$$

Proof. The 2×2 determinant is $z \cdot \bar{z} - 0 \cdot 0 = z \bar{z}$. Since $\bar{z} = \overline{e^{-iy \log n}} = e^{\overline{-iy \log n}} = e^{+iy \log n}$ and $-iy \log n + \overline{-iy \log n} = 0$, we have $z \bar{z} = e^{-iy \log n} e^{+iy \log n} = e^0 = 1$. $\square$

Theorem 10.4 (Unitary transverse block; `frobeniusBlock_det_one`, `frobeniusBlock_unitary`). *The transverse block $\text{diag}(z, \bar{z})$ assembled from the two chiral eigenphases at a conjugate crossing is unitary, $M^H M = I$, with determinant $z \bar{z} = |z|^2 = 1$ — the orientation- and volume-preserving chiral invariant of the transverse phase dynamics. The radial scaling $\sqrt{m}$ of the similitude (Theorem 10.2) is carried separately and is not part of this block.*

10.1 The self-adjoint eigenstate

The determinant identity above is stated for the bare eigenphases $z, \bar{z} \in \mathbb{T}$. We realize them as the values of a genuine eigenstate of a self-adjoint generator. This is the operator *design*: it is real because its inputs are real, and it stands independently of any zero. Reading the nontrivial zeros as the spectrum of a self-adjoint operator is the *Hilbert–Pólya* program — supported by the random-matrix law of the zero statistics [13] and pursued through the Berry–Keating $H = xp$ quantization [14] and Connes’s noncommutative-geometry trace formula [15]; the operator design here is unconditional and per-height, and makes no claim to be that canonical operator (Remark 10.11).

Definition 10.5 (Spectral wave; `spectralWave`). *For $\gamma \in \mathbb{R}$, $\psi_\gamma(t) = e^{i\gamma t}$ ($t \in \mathbb{R}$).*

Theorem 10.6 (Unit-modulus eigenstate of $D = -i d/dt$; `spectralWave_eigen`, `spectralWave_norm`).
For all $t \in \mathbb{R}$, $-i \psi'_\gamma(t) = \gamma \psi_\gamma(t)$ and $\|\psi_\gamma(t)\| = 1$. Thus ψ_γ is a unit-modulus eigenstate of the generator $D = -i d/dt$ with the real eigenvalue γ .

The reality is structural, not an accident of ψ_γ . Multiplication by the real height, $\text{vonNeumannOp}(\gamma) = \gamma \cdot \text{id}$ on the fiber $\mathbb{C}$, is symmetric with eigenvalue γ (`vonNeumannOp_isSymmetric`, `vonNeumannOp_hasEigenvalue`); on the finitely-supported sequence space the real-diagonal operator $\text{diagOp}(d)$ is symmetric (`diagOp_symmetric`), with the basis vectors as explicit eigenvectors carrying the real eigenvalues d_i (`diagOp_eigenvector`), and every eigenvalue is real (`diagOp_spectrum_real`) by von Neumann reality — a symmetric operator on a complex inner-product space has real eigenvalues (`symmetric_eigenvalue_real`). These are collected in `unconditional_frobenius_eigenstate` and `frobenius_spectralWave_eigenstate`. The eigenwave is a one-parameter unitary group, $\psi_\gamma(s+t) = \psi_\gamma(s) \psi_\gamma(t)$ with $\psi_\gamma(0) = 1$ (`spectralWave_add`, `spectralWave_zero`): the unitary flow generated by the real spectral parameter γ (Stone form).

Proposition 10.7 (The chiralities are eigenstate values; `spin_eq_spectralWave`, `conj_spin_eq_spectralWave`).
For every $y \in \mathbb{R}$ and $n \in \mathbb{N}$, $\text{spin}(y, n) = \psi_y(-\log n)$ and $\overline{\text{spin}(y, n)} = \psi_y(\log n)$.

The useful spectral content is not the mere existence of the eigenwave ψ_y — every real y gives one — but its *orthogonality* to the arithmetic data at a vanishing.

Proposition 10.8 (The accumulation is an eigenstate–data inner product; `fiberCarrierFinite_eq_inner`, `fiberCarrierFinite_eq_zero_iff_orthogonal`). Split the critical-line phasor $\chi(n) n^{-(1/2+iy)}$ into the arithmetic datum $\chi(n) n^{-1/2}$ (the finitely-supported vector `dataVec`(χ, N)) and the eigenwave sample $\overline{\text{spin}(y, n)} = \psi_y(\log n)$ (the vector `waveVec`(y, N)). With the ℓ^2 inner product $\langle f, g \rangle = \sum_n \overline{f(n)} g(n)$ on the finitely-supported sequence space, the finite accumulation is their pairing,

$$\sum_{n < N} \chi(n) n^{-(1/2+iy)} = \langle \text{waveVec}(y, N), \text{dataVec}(\chi, N) \rangle,$$

so it vanishes iff the sampled eigenwave is ℓ^2 -orthogonal to the arithmetic data (`fiberCarrierFinite_eq_zero_iff_orthogonal`). A vanishing point is exactly a real-frequency orthogonality event, exhibited at each N (and the pairing is the partial phasor sum $G_{\chi, N}(\frac{1}{2} + iy)$, which accumulates to the carrier value $L(\frac{1}{2} + iy, \chi)$; `inner_eq_finiteCarrier`). The Gram form of any finite family of such vectors is positive-semidefinite (`carrier_gram_nonneg`), the positive-kernel background for the de Branges evaluation of Section 11.

Theorem 10.9 (Determinant on the eigenstate values; `frobenius_spectralWave_det_one`). For every $y \in \mathbb{R}$ and $n \in \mathbb{N}$, $\det \text{diag}(\psi_y(-\log n), \psi_y(\log n)) = 1$.

Theorem 10.10 (Frobenius unimodularity of the produced eigenstate; `frobenius_eigenstate_det_one`). Fix $\gamma \in \mathbb{R}$, $n \in \mathbb{N}$, and $\psi : \mathbb{R} \rightarrow \mathbb{C}$, and assume the vanishing $\Rightarrow$ eigenstate link $\psi = \psi_\gamma$. Then ψ is a unit-modulus eigenstate of $D = -i d/dt$ with eigenvalue γ , and $\det \text{diag}(\psi(-\log n), \psi(\log n)) = 1$.

Remark 10.11 (The open link). We exhibit the eigenstate ψ_γ for every real γ unconditionally (Theorem 10.6). What is not proved is that a carrier vanishing at height γ produces this eigenstate; that hypothesis ($\psi = \psi_\gamma$) is the one input of Theorem 10.10, left open. We do not derive that the vanishings are the spectrum of a canonical operator.

11 The de Branges evaluation

The reality on the critical line (Section 7.2) and the eigenstate above sit inside the Hermite–Biehler / de Branges spectral framework [10, 11]. We record the framework, its reality and discreteness consequences, a worked example, and the change of variables that places the on-line cancellations as real spectral points.

Definition 11.1 (Structure function and components; `Estar`, `Acomp`, `Bcomp`, `IsHB`). For $E : \mathbb{C} \rightarrow \mathbb{C}$, the reflection is $E^*(z) = \overline{E(\bar{z})}$, the components are $A = \frac{1}{2}(E + E^*)$ and $B = \frac{i}{2}(E - E^*)$, and E is Hermite–Biehler (`IsHB E`) when $\|E^*(z)\| < \|E(z)\|$ for every z with $\text{Im } z > 0$.

Proposition 11.2 (Gram positivity; `gram_quadratic_form_nonneg`). For vectors v_i in an inner-product space and scalars c_i , $\sum_{i,j} \overline{c_i} c_j \langle v_i, v_j \rangle = \langle \sum_i c_i v_i, \sum_j c_j v_j \rangle \geq 0$ — the positive-definite reproducing-kernel fact behind $H(E)$.

Theorem 11.3 (Positivity forces a real spectrum; `hb_no_zero_upper`, `Acomp_zero_im_eq_zero`, `Bcomp_zero_im_eq_zero`). If `IsHB E` then E has no zeros in the open upper half-plane, and every zero of A and of B is real.

Theorem 11.4 (Discreteness; `Bcomp_zeros_discrete`). If, in addition, E is entire, then the zeros of B are isolated: a real, discrete spectrum.

Proposition 11.5 (Paley–Wiener example; `paleyWiener_isHB`, `paleyWiener_Bcomp`). $E(z) = e^{-iz}$ is Hermite–Biehler, and its B -component is $\sin$, whose spectrum is $\{k\pi\}$.

Theorem 11.6 (Critical-line change of variables; `deBranges_var_im`). For $\rho \in \mathbb{C}$, $\text{Im}(-i(\rho - \frac{1}{2})) = \frac{1}{2} - \text{Re } \rho$; so $z = -i(\rho - \frac{1}{2})$ is real iff $\text{Re } \rho = \frac{1}{2}$.

Corollary 11.7 (On-line cancellations are real spectral points; `criticalLine_deBranges_real`, `zeroHarmonic_deBranges_real`). A carrier vanishing at height γ sits at $\rho = \frac{1}{2} + i\gamma$, whose de Branges variable $z = -i(\rho - \frac{1}{2}) = \gamma$ is real. The same-height cancellations we find are real de Branges spectral points, evaluable in the reality/discreteness framework of Theorems 11.3–11.4.

Remark 11.8 (Scope). Theorem 11.3 is conditional on `IsHB`. For a structure function built from Λ , `IsHB` — equivalently, no zeros off the critical line (`hb_no_zero_upper`) — is the Riemann Hypothesis; we neither assume nor prove it. By construction we evaluate only the on-line cancellations, whose de Branges variable is real unconditionally (Corollary 11.7); we make no claim about off-line zeros.

12 Admissibility: the carrier has no native off-axis support

The constructions above combine into a single intrinsic, on-axis statement about the carrier’s *state space* — sharper than “a phasor plot that finds the zeros,” and strictly weaker than the Riemann Hypothesis. A point of the vertical line $s = \sigma + iy$ rides the carrier as a stable, scale-normalized fiber only when its amplitude $n^{-\sigma}$ reciprocates the emergent area-law radius $r_n \sim \sqrt{n}$ to a finite positive scale. We call such a σ an *admissible (scale-balanced) state*.

Definition 12.1 (Scale-balanced admissible state; `ScaleBalanced`). For a carrier (p, r) and abscissa $\sigma \in \mathbb{R}$, σ is scale-balanced when the scale-balance product has a positive finite limit: $\exists L > 0$, $n^{-\sigma} r_n \rightarrow L$, where $r_n = \text{carrierRadius}(p, r, n)$ is the emergent area-law radius (Definition 2.8, Theorem 2.9).

Theorem 12.2 (The admissible exponent is forced, not chosen; `scaleBalanced_iff`, `scaleBalanced_setOf_eq`). For every carrier (p, r) with $r > 0$, σ is scale-balanced iff $\sigma = \frac{1}{2}$; equivalently $\{\sigma \in \mathbb{R} : \sigma \text{ scale-balanced}\} = \{\frac{1}{2}\}$. The critical abscissa is the unique exponent compatible with the arclength area law (Theorem 2.11), and the conclusion is gauge-independent: the gauge (p, r) fixes only the value of the limit, never which σ is admissible.

Corollary 12.3 (No native off-axis support; `not_scaleBalanced_of_ne`). For $\sigma \neq \frac{1}{2}$ the fiber is not a scale-balanced state: its amplitude $n^{-\sigma}$ is not scale-normalized to the carrier (it decays faster than the radius grows, or outruns it). The carrier supports no admissible off-axis state.

Remark 12.4 (Answering the “designed around $\frac{1}{2}$ ” objection). The exclusion of off-axis states is not built in: $\frac{1}{2}$ is derived from the arclength area law (Theorems 2.9, 2.11) as the unique exponent at which $n^{-\sigma}$ reciprocates $r_n \sim \sqrt{n}$. It is the $\frac{1}{2}$ of $\sqrt{n} = n^{1/2}$, not a posited abscissa.

The functional equation supplies the global counterpart: the reflection $s \mapsto 1 - s$, which pairs the two chiral fibers, fixes exactly the critical line.

Theorem 12.5 (The reflection fixes exactly the critical line; `reflection_fixes_iff`). For $s \in \mathbb{C}$, $\operatorname{Re}(1 - s) = \operatorname{Re} s \iff \operatorname{Re} s = \frac{1}{2}$. Off-axis, $s \mapsto 1 - s$ sends an abscissa imbalance σ to the opposite imbalance $1 - \sigma$ — a dual pair, not a self-conjugate state — so the double-ended carrier closes only on the fixed locus $\operatorname{Re} s = \frac{1}{2}$.

Theorem 12.6 (The hierarchy, assembled; `no_native_offaxis_support`). For every carrier (p, r) with $r > 0$, height y , and site n , the following hold simultaneously:

- (1) the area law $r_n^2/n \rightarrow r(\pi/3)/\pi$ (so $r_n \sim \sqrt{n}$), from the arclength geometry;
- (2) scale balance holds iff $\sigma = \frac{1}{2}$ (forced, not chosen);
- (3) every $\sigma \neq \frac{1}{2}$ is inadmissible;
- (4) at the balanced axis the chiral fibers $z, \bar{z}$ form a determinant-one unitary transverse block (Theorem 10.4); and
- (5) $s \mapsto 1 - s$ fixes exactly $\operatorname{Re} s = \frac{1}{2}$, on which the de Branges variable is real (Corollary 11.7).

The chain

$$r_n \sim \sqrt{n} \implies \sigma = \frac{1}{2} \implies \text{unitary chiral block} \implies \det = 1 \implies s \leftrightarrow 1 - s \text{ closes on } \operatorname{Re} s = \frac{1}{2}$$

is the carrier’s intrinsic logic: it reads as a geometry, not a graphing of $L(\frac{1}{2} + it)$.

Remark 12.7 (Scope of the admissibility claim). Theorem 12.6 restricts the carrier’s admissible internal state space to the critical line: off-axis points are unsupported / inadmissible / not scale-normalized. It is not the claim that every analytic zero must arise from an admissible carrier state, nor that there are no off-line zeros (the Riemann Hypothesis); that global completeness question is left open (Remark 13.1). The statement is geometric and unconditional, and “Frobenius” here means precisely the prime-multiplication similitude of Definition 10.1.

13 Formalization

Every definition and theorem above is formalized in Lean 4 [17] against Mathlib [16], in the package `RequestProject` (files `ClosedForm.lean`, `HelixLogFreeFTA.lean`, `HelixCollapseReality.lean`, `LFunctionPhasor.lean`, `GeometricProjectionHolds.lean`, `Faithfulness.lean`, `AreaLaw.lean`, `UnconditionalFrobenius.lean`, `DeBranges.lean`, `FrobeniusSimilitude.lean`). Each named theorem compiles with no `sorry`; the kernel axiom footprint reported by `#print axioms` (equivalently `lean.verify`) is

$$\{ \text{propext}, \text{Classical.choice}, \text{Quot.sound} \},$$

the three standard Mathlib axioms, with no construction-specific axiom. The correspondence between the statements here and the Lean declarations is given by the identifiers in parentheses throughout.

The capstone identities — the strip extension (Theorems 5.1, 5.2, 5.3), the conjugacy of the two chiralities (Theorem 9.1), and the determinant identity (Theorem 10.3) — are collected in `Faithfulness.lean`; the geometry (Section 2) and the log-free winding (Section 3) live in `ClosedForm.lean` and `HelixLogFreeFTA.lean`, with the emergent area-law radius (Theorem 2.9, Definition 2.8) and the scale-critical exponent (Theorem 2.11) in `AreaLaw.lean`. The self-adjoint eigenstate design (Section 10.1) lives in `UnconditionalFrobenius.lean` and the Hermite–Biehler / de Branges framework (Section 11) in `DeBranges.lean`, with their connection to the carrier — the eigenstate identification (`spin_eq_spectralWave`, `frobenius_eigenstate_det_one`) and the on-line de Branges evaluation (`criticalLine_deBranges_real`, `zeroHarmonic_deBranges_real`) — collected in `Faithfulness.lean`. The compact local spectral mechanism of Section 10 — the Frobenius similitude (Definition 10.1, Theorem 10.2), the unitary transverse block (Theorem 10.4), the eigenstate–data orthogonality (Proposition 10.8), and the admissibility / no-off-axis-support results of Section 12 (Theorems 12.2, 12.5, 12.6) — lives in `FrobeniusSimilitude.lean`, assembled in `frobenius_local_spectral_mechanism` and `no_native_offaxis_support`.

Remark 13.1 (Scope). *This paper presents a geometric state space: the double-ended Frobenius helix carrier and its phasor fiber, whose admissible scale-balanced states exist only on the critical line (Section 12) and on which the vanishing points coincide with the zeros of ζ and the tested Dirichlet L -functions, verified numerically for the leading zeros. Its central contribution is intrinsic: the carrier has no native off-axis support (Theorem 12.6) — a geometric state-space restriction, strictly weaker than RH. Its mathematical content is exactly the statements proved above — the carrier, the area-law derivation of the critical exponent (Theorem 2.11), the accumulation to $L(s, \chi)$ on $\text{Re } s > 0$, the explicit-formula reading of the zeros as poles, the reality of the completed object on the critical line, the conjugacy of the two chiralities, the Frobenius similitude (Theorem 10.2), the unitary transverse block (Theorem 10.4), the eigenstate–data orthogonality (Proposition 10.8), the self-adjoint eigenstate realization of the chiral eigenphases (Section 10.1), the de Branges evaluation placing the on-line cancellations as real spectral points (Section 11), and the admissibility restriction of the carrier’s state space to the critical line (Section 12). Two links are taken as hypotheses and left open: that a vanishing produces the eigenstate (Remark 10.11), and that the structure function for Λ is Hermite–Biehler, i.e. that there are no off-line zeros (Remark 11.8) — the latter being the Riemann Hypothesis, which this tool neither assumes nor proves.*

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