

Twenty-five conjectures from a local–global random model

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Summary of the conjectures

1. **Prime-power contamination calculus (Conjecture 1).** For a balanced pair race $(n, n+d) \bmod m$, the surviving prime-square orientations $(q^2 - d, q^2)$, $(q^2, q^2 + d)$ occupy provably computable residue classes, and the operator $\mathcal{C}_{d,m}(a; x) = \sum_o \sum_q \Lambda(q^2) \Lambda(\text{prime member})$ determines the drift vector: for twins, $\mathcal{M}_x(D_1(t) \log^2 t / \sqrt{t}) \rightarrow c_T = \frac{1}{2} C(x, x^2 - 2) \pmod{5}$ and $\rightarrow 2c_T$ on class 7 $\pmod{8}$, symmetric differences $\rightarrow 0$; in general each class deficit satisfies $\mathcal{M}_x(\text{deficit} \cdot \log^2 t / \sqrt{t}) \rightarrow \lim \mathcal{C}_{d,m}(a; x) / \sqrt{x}$. Convergence of these logarithmic means at drift scale is part of the conjecture (Rubinstein–Sarnak-type structure for pattern races).
2. **Pinned singular-series variance (Conjecture 2).** With $R(h) = C_4(0, 2, h, h + 2) / \mathfrak{S}(2)^2$ and $G(H) = \sum_{h \leq H} (1 - h/H)(R(h) - 1)$: (i) [conditional proposition] the moving-window twin-pair count obeys $\text{Var} / \mathbb{E} = 1 + \mathfrak{S}(2)(2G(H) - 1) / \log^2 x + o(\log^{-2} x)$; (ii) $-G(H) / \log H \rightarrow \infty$: pair counts are more sub-Poisson than prime counts.
3. **Least-prime ordering deficit (Conjecture 3).** With $U(a, q) = \text{Li}(p(a, q)) / \varphi(q)$: (i) $U \Rightarrow \text{Exp}(1)$ marginally (attributed), Gumbel maximum under joint independence; (ii) the dyadic averages of $\Theta(q) = (1 - \mathbb{E}_a[U]) \log q$ over prime $q \in [Q, 2Q]$ converge to a limit $\Theta > 0$: the ordered primes fill residue classes faster than any exchangeable model, in excess of the derived discreteness and injectivity baselines.
4. **Goldbach lane race (Conjecture 4).** For $n \equiv 2 \pmod{4}$, prime squares enter ordered Goldbach representations only through the $(1, 1)$ lane $\bmod 4$, so with $D = R_3 - R_1$ and the explicit weighted census D_{sys} : $\mathbb{E}_x[D - D_{\text{sys}}] = o(\mathbb{E}_x[D_{\text{sys}}])$ under logarithmic sampling; the drift vanishes on the internal null subprogression $n \equiv 10 \pmod{12}$; the sign density of D tends to $\frac{1}{2}$.
5. **Least Goldbach summand (Conjecture 5).** With $s(n)$ the least prime $p \nmid n$ with $n - p$ prime, $U(n) = \mathfrak{S}(n) \sum_{p \leq s(n)} 1 / \log(n - p)$, and the dyadic-log ensemble $\mathbb{E}_X$: (i) $U \Rightarrow \text{Exp}(1)$; (ii) $\Theta_G(X) = (1 - \mathbb{E}_X U) \log X \rightarrow \Theta_G > 0$, the Goldbach sibling of the ordering deficit.
6. **Polynomial–exponential entanglement (Conjecture 6).** Primes $n^2 + 2^n$ force $n \equiv 3 \pmod{6}$; with κ_S the CRT-exact survivor density over the joint period of S : κ_{S_z} converges along the canonical exhaustion $S_z = \{5 \leq p \leq z\}$ to κ , the counting function is $\sim \sum_{n \equiv 3(6), n \leq N} \kappa / \log(n^2 + 2^n) \asymp \log N$; whether the limit factors exactly (as observed through $p \leq 19$) is an open question.

7. **Multibase Fermat quotients (Conjecture 7).** For $p \nmid a$: the Eisenstein–Lerch homomorphism confines multiplicatively dependent bases to a rational subtorus, and (iv) for multiplicatively independent bases $(q_p(a_1), \dots, q_p(a_r))/p$ equidistributes on the full torus as p varies; (v) at most finitely many simultaneous Wieferich primes; plus single-base clauses: KS-discrepancy LIL at constant $1/\sqrt{2}$, shrinking-target law $\#\{p \leq x : q_p < K\} \sim \sum \min(1, K/p)$, Wieferich-count LIL and an almost-sure CLT at the du/u weighting.
8. **Uniform de Polignac covariance field (Conjecture 8).** $\pi_d(x) = \mathfrak{S}(d) \text{Li}_2(x)(1 + o(1))$ uniformly for even $d \leq (\log x)^A$; the moving-window residual field has covariance $K_3(d, d')H/\log^3 x + (1/\log^4 x) \sum_{|h| \leq H} (H - |h|)K_4(d, d'; h)$, triple term dominant on the polylogarithmic window class, with Poisson/Gaussian regimes as finite- x corrections to independence.
9. **Race sub-diffusivity (Conjecture 9).** Balanced-race steps at event index have negative autocorrelations obeying $\rho_k(x) = -(c_k \log \log x + d_k)/\log x (1 + o(1))$; under uniformity in k , tail summability, and $\sum c_k, \sum |d_k| < \infty$, the diffusivity is $\sigma^2(x) = 1 - 2(\sum c_k \log \log x + \sum d_k)/\log x (1 + o(1))$; the asymptotic diffusive-vs-rigid dichotomy is registered open.
10. **Uniform quadratic de Polignac and its constants (Conjecture 10).** $\#\{n \leq N : n^2 + 1, n^2 + 1 + d \text{ prime}\} = C(d)I_d(N)(1 + o(1))$ uniformly for even $d \leq (\log N)^B$; a separate power-saving rate clause; and the family law: moments of $C(d)$ converge to derived Euler products (mean 2.7447..., sd 1.6835...), the empirical law converging to the random product with CRT-independent local factors.
11. **First occurrences of prime gaps (Conjecture 11).** On realized gaps: $\log p(g)/\sqrt{g}$ bounded between positive constants; $\liminf = \sqrt{e^\gamma/2}$ conditional on the realization hypothesis; and $\log p(g) = \sqrt{g} + \frac{1}{2} \log g - \frac{1}{2} \log \mathfrak{S}^*(g) + E_g$ with $\Pr[E_g \leq t] \rightarrow 1 - \exp(-e^{2(t-\mu)})$, the min-type Gumbel at scale $\frac{1}{2}$ forced by the slope-2 hazard expansion.
12. **Stern lane race (Conjecture 12).** In $n = p + 2k^2$, square contamination $n = q^2 + 2k^2$ sits in the k -even lane iff $n \equiv 1 \pmod{8}$, k -odd iff $n \equiv 3$, and is impossible for $n \equiv 5, 7$ (provable null classes); on contaminated classes the clean-minus-contaminated difference obeys $\mathbb{E}_X[D - D_{\text{sys}}] = o(\mathbb{E}_X[D_{\text{sys}}])$ with the $\Lambda(q^2)$ -weighted census D_{sys} .
13. **Microscopic variance law (Conjecture 13).** [Conditional on quantitative Hardy–Littlewood] For windows of length $H = \lambda(\log x)^\alpha$, $\text{Var } X/\mathbb{E}X = 1 - (\log H + \gamma + \log 2\pi - 1)/\log x + o(1/\log x)$ uniformly in $1 \leq \alpha \leq A$, with Gallagher’s Poisson law at the boundary $\alpha = 1$.
14. **Null-mechanism race (Conjecture 14).** For $(n^2 + 1, n^2 + 3)$, square contamination is algebraically impossible; the race mod 5 is driftless at the contamination scale, $\mathcal{M}_x(D(t) \log^2 t / \sqrt{t}) \rightarrow 0$ —the negative control for item 1—and, conditional on the event-index invariance principle, the logarithmic occupation of leadership tends to $\frac{1}{2}$ with Gaussian fluctuations $\sqrt{\log 2 / \log x}$.
15. **Cubic-shift constants (Conjecture 15).** For non-cube a , the three-state local law gives $\mathbb{E}_a[\omega(p)] = 1$ exactly, so the limit law of $C(a)$ has mean exactly 1 (an L^2 -martingale argument), derived sd 0.2762...; counts are uniform over non-cube $a \leq (\log N)^B$.

16. **Conjecture F as a family (Conjecture 16).** $Q_A(N) = C(A)I_A(N)(1 + o(1))$ uniformly over odd $A \leq (\log N)^B$; same-index window covariance $[C(A, A') - C(A)C(A')]H/4\log^2 N$ (negative for locally exclusive pairs), with the off-index pinned sum at the same $1/4\log^2 N$ order left open.
17. **Twin-member Goldbach, orientation-resolved (Conjecture 17).** Under n -uniform Hardy–Littlewood for the four role systems, $R_T(n) = [\sum_o \mathfrak{S}_4^{(o)}(n)] \int_5^{n-5} dt/(\log^2 t \log^2(n-t)) (1 + o(1))$, with the exact identities $\mathfrak{S}_4^{(\text{lu})} = \mathfrak{S}_4^{(\text{ul})}$ and $\mathfrak{S}_4^{(\text{uu})}(n) = \mathfrak{S}_4^{(\text{ll})}(n-4)$.
18. **Triplet contamination (Conjecture 18).** For $(n, n+2, n+6) \bmod 5$, the unique surviving square configuration is the doubly-thinned (q^2-2, q^2, q^2+4) ($q > 3$), contaminating class 2: $\mathcal{M}_x((\pi_3(t; 5, 1) - \pi_3(t; 5, 2)) \log^3 t / \sqrt{t}) \rightarrow c_3$, the Bateman–Horn constant of (q, q^2-2, q^2+4) .
19. **Sexy-pair contamination matrix (Conjecture 19).** For $(n, n+6)$ both orientations survive on complementary q -classes, feeding start classes 3 and 1 (mod 5 and mod 8) with independent constants c_A, c_B (the $(q, q^2 \mp 6)$ Bateman–Horn constants) in the drift-scale sense; class 2 (mod 5) and classes 5, 7 (mod 8) are provably clean.
20. **Fibonacci–Lucas twins (Conjecture 20).** The odd prime-divisor pools of F_p and L_p are disjoint (ranks p vs $2p$; $\gcd = 2$ iff $3 \mid p$); only finitely many p have both prime; the naive joint accounting assigns the catalogued index 148091 prior mass about 3×10^{-3} beyond 10^4 , recorded descriptively and conditionally on the probable-prime status of both F_{148091} and L_{148091} , and fatal to any completeness list.
21. **Factorial twins (Conjecture 21).** Window rigidity: $n! + a$ is composite for $2 \leq |a| \leq n$ (theorem), so ± 1 are the only bounded offsets; $n = 3$ uniqueness is attributed; the joint-fluctuation clause is a declared-model CLT for $F_+ - F_-$ under explicit covariance and higher-cumulant hypotheses.
22. **Boundary trichotomy (Conjecture 22).** For $\deg F \geq 2$ with positive leading coefficient, $F(m) - F(j)$ prime forces $m - j = 1$ outside a bounded region; for $x^3 + cx$ the boundary lane $3m^2 - 3m + 1 + c$ is dead-parity for odd c , dead-3-adic for even $c \equiv 2 \pmod{3}$, admissible exactly for $c \equiv 0, 4 \pmod{6}$, with uniform Bateman–Horn counts over admissible $c \leq (\log M)^B$.
23. **Power-obstruction ladder (Conjecture 23).** $m^k = p + j^k$ is impossible for composite k (theorem); for prime k it forces $j = m - 1$ and reduces to primality of the irreducible $D_k(m) = m^k - (m - 1)^k$, which follows Bateman–Horn uniformly over the prime- k lanes.
24. **Alternating cyclotomic chain (Conjecture 24).** Infinitely many primes p with $\Phi_3(p)$ and $\Phi_6(\Phi_3(p))$ prime, at the derived Bateman–Horn rate; alternation is the unique admissible continuation in the anchored construction space.
25. **Twin cyclotomic bases (Conjecture 25).** Of the $\varphi(k) = 2$ family, only $k = 3$ survives ($k = 4$ parity-dead, $k = 6$ a translate), and $\Phi_3(n)$, $\Phi_3(n+1)$ are simultaneously prime infinitely often with the computed Bateman–Horn constant.

Abstract

We state twenty-five conjectures in elementary and analytic number theory, each derived from the local–global random model of the primes: Cramér’s model corrected by Hardy–Littlewood singular series, with Bateman–Horn as the organizing framework and Borel–Cantelli accounting for sparse events. Each statement is calibrated to the strongest form the heuristic supports. Every computable constant is computed from its definition, with local admissibility checked for every constant computed; every statement was tested against exact counts (probable-prime counts, so labelled, where the integers involved exceed the deterministic certification range), with success measured by the *shape* of agreement (predicted constant, square-root residuals, no drift) rather than by the size of the range searched. The contributions include: a prime-power contamination calculus for pattern races—twin races modulo 5 and 8 driven by the pairs $(q^2 - 2, q^2)$, cousin, sexy-pair, and triplet predictions derived from the calculus before testing, a Goldbach lane race with a verified internal null lane, a Stern-representation lane race whose null classes are provable by direct congruence, and an algebraic null control; the measured sub-diffusivity of balanced races (universal negative step correlations tied to the Lemke Oliver–Soundararajan repulsion); canonical ordering deficits for least primes in progressions and for least Goldbach summands; derived covariance kernels for moving-window residual fields, with the diagonal deficit reduced to a pinned singular-series average whose growth already exceeds the single-prime Montgomery–Soundararajan term; distribution laws for the constants of the quadratic-pair and cubic-shift families, with exact mean-value lemmas; an entanglement-aware local-global law for $n^2 + 2^n$ with an exact-rational CRT factorization; a boundary trichotomy for polynomial ladders; a multibase subtorus law for Fermat quotients; and singular-series waiting-time refinements for first prime gaps. Every statement was checked against the literature by an independent search, with novelty labelled conservatively: statements already known in essence are attributed and kept *inside* the conjecture whose content they calibrate, since those benchmarks are what make the derived constants credible. Every falsifiable-by-instance statement was then stress-tested computationally well beyond its original range, and every constant was recomputed independently from its definition.

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1 Introduction

A good conjecture in the theory of numbers is not merely a statement that has resisted counterexample. It is the *prediction of a model*: the assertion that the primes, beyond their local structure, behave like a random set of density $1/\log n$. The discipline this imposes is exacting. A conjecture worth stating should (i) survive every congruence and size obstruction; (ii) come with a quantitative asymptotic whose constant is derived, not fitted; (iii) demand exactly the fluctuations the model earns—square-root noise with logarithmic corrections—and no fewer (the Mertens conjecture died of demanding fewer); (iv) sit inside the standard hierarchy of conjectures (Hardy–Littlewood k -tuples $\subset$ Schinzel’s Hypothesis H $\subset$ Bateman–Horn), so that its failure would propagate; and (v) be falsifiable instance-by-instance by computation. Numerical range is the least important column in the ledger: most deep phenomena drift at the rate $\log \log x$, and $\log \log 10^{18} \approx 3.7$, so verification “to 10^{18} ” is weak evidence by itself. What persuades is the *shape* of the agreement—a count that tracks a derived constant through several decades with residuals that look like noise.

The twenty-five statements below are built to those specifications and are presented in three sections: the principal conjectures (numbers 1–9), family laws and second-order refinements (numbers 10–17), and instances and structural companions (numbers 18–25). The material they draw on—Bateman–Horn systems, barely-divergent sparse sequences, representation problems with Borel–Cantelli accounting, and statistical laws of the prime sequence—runs through all three. Section 6 reports the stress tests and the independent recomputation of every constant.

One structural lesson organizes several of the statements below. A probability model integrates over density, and is therefore blind to algebraic families of density zero; the admissibility clause, checked at every prime for every system, is what repairs that blindness. The cubes inside the representation problem $n = p + k^3$ (Theorem 1) are the sharpest instance: they obstruct the problem outright while contributing nothing to any Borel–Cantelli sum taken over all n . This is the classical lesson of admissibility, and it is why the statements below separate what is provable by congruence or factorization from what the probabilistic accounting supplies.

Three checks stand behind every statement, and §6 reports their outcomes. First, an independent literature search at neighbourhood depth—defining objects, derived sequences, OEIS comments, and the abstracts and bodies of near-neighbour papers, read rather than skimmed from search summaries—establishes what is already known. Where a statement exists in essence it is attributed and labelled: some verbatim (Dubner’s twin-sum conjecture, the Stern list for $p + 2k^2$, Caldwell–Gallot’s $e^\gamma \log N$ laws), one with an exact constant catalogued as an OEIS entry (A188596), and the rest recorded in the ledger of §7. No such statement stands as a conjecture on its own; each is retained *inside* the conjecture whose content it calibrates, restated in our uniform framework and re-verified at our bounds. Second, every falsifiable-by-instance statement was verified against exact counts and then re-tested well past its original bound, the computation being designed as an attempt at refutation rather than at confirmation. Third, constants and counts were recomputed from the definitions alone by independent implementations developed separately from the primary computation. Our novelty policy throughout is conservative: where priority is uncertain we attribute rather than claim.

Taxonomy: our contribution and its calibration layer

One criterion governs the taxonomy. An unrecorded specialization of Bateman–Horn is analogous to evaluating a classical special function at a new argument—worthwhile as data, but not a

new conjecture in the conceptual sense; no conjecture’s contribution is a bare specialization, and the taxonomy is two-layered *within* each one. The *calibration layer*—the previously-known statements this paper begins from (Dubner’s conjectures, the Stern list, the Caldwell–Gallot laws, Martin’s refined Goldbach, Kourbatov’s record framework, the classical single instances of each family)—appears as attributed remarks inside the conjectures, each with its derived constant re-verified at our bounds; membership in the standard hierarchy of conjectures is itself a virtue, and the calibration layer is what makes the new constants credible. Our own contribution is graded as follows: mechanism-level content (the contamination calculus 1(v) with its instances 18, 19, 14, 12, 1, 4; the ordering deficits 5, 3; race sub-diffusivity 9; the entanglement law 6); derived second-order and distributional laws (10, 15, 2, 8(ii), 11(iii), 13, 7(iv), 16(ii)); and structural classifications (23, 25, 24, 20(i), 21(i), 22)—with framework attributions stated where an instance lives inside someone else’s theory (Kowalski’s for 15(ii), Montgomery–Soundararajan’s for 2 and 13). Every statement was novelty-searched at neighbourhood depth and verified at production scale. We regard the prime-power contamination calculus (Conjecture 1(v)) and its mechanism family—1 and 4, the fresh cousin-race predictions it generated, and the negative control 14—together with Conjecture 3(ii) and the derived covariance kernels of 8(ii) and 16(ii) as the paper’s core, joined by 13 and 23; Conjectures 20, 6 and 11 carry open modelling questions flagged in place.

One tagging convention runs through every statement below: clauses marked [theorem] or “elementary” are proved; clauses marked “conditional proposition” follow from the hypotheses stated with them; the remaining clauses are conjectures; and open questions are labelled as such and are not counted among the twenty-five conjectures.

Verification standards

All counts below are exact (sieves; deterministic Miller–Rabin for $n < 3.3 \times 10^{24}$; Baillie–PSW beyond, flagged as such). Every comparison reports the Poisson-normalized residual $z = (\text{obs} - \text{pred})/\sqrt{\text{pred}}$. Every quoted z -score is such a residual and is used *descriptively*: where the counts compared are correlated, overlapping, or examined after selection, these residuals are not calibrated tail probabilities, and no significance claim in this paper rests on them. For sparse counts the cumulative comparison is contaminated at small x by the phantom mass of the main-term integral near its lower limit; in those cases we also report per-decade increments, which are clean. Constants are computed by truncated Euler products with the truncation wobble (difference between cutoffs) reported as an error bar; for conditionally convergent quadratic and cubic products this wobble, not the last digit, is the effective precision.

Primality certification is stratified, and every count inherits the stratum of the integers it involves. Primality of every integer below 3.3×10^{24} is decided *deterministically*, by fixed-base Miller–Rabin over a witness set verified for that range. For larger integers the classification is made by the Baillie–PSW test, and is a *probable-prime* classification, not a proof: no Baillie–PSW pseudoprime is known—and none exists below 2^{64} , where the test is therefore deterministic—but their nonexistence is unproved. Consequently every count involving such integers is a probable-prime count, and is labelled as one wherever it appears. The computations affected are the factorial scans of Conjectures 21 and 2 ($n! \pm 1$ for n beyond about 26), the $n^2 + 2^n$ scan of Conjecture 6 beyond $n \approx 80$, the quartic values of the cyclotomic chain of Conjecture 24 beyond $p \approx 2 \times 10^6$, and the Fibonacci–Lucas values of Conjecture 20 at all but the smallest indices. Every other count below—sieve censuses, race counts, window fields, and the inputs to every constant—lies entirely inside the deterministic range.

2 Notation

p, q denote primes; γ is Euler’s constant, $e^\gamma = 1.781072\dots$; φ is Euler’s totient; $\phi = (1 + \sqrt{5})/2$; F_n the Fibonacci numbers; $p\#$ the primorial. For irreducible $f_1, \dots, f_k \in \mathbb{Z}[x]$ with positive leading coefficients, the Bateman–Horn singular series is

$$C(f_1, \dots, f_k) = \prod_p \frac{1 - \omega(p)/p}{(1 - 1/p)^k}, \quad \omega(p) = \#\{n \bmod p : p \mid f_1(n) \cdots f_k(n)\},$$

and the corresponding main term is

$$I(N) = \int_2^N \frac{dt}{\prod_i \log f_i(t)},$$

which absorbs the usual $1/\prod_i \deg f_i$. The Bateman–Horn conjecture [2] asserts $\#\{n \leq N : \text{all } f_i(n) \text{ prime}\} \sim C \cdot I(N)$ whenever $C \neq 0$; each Bateman–Horn conjecture below is an instance with its constant evaluated. For nonlinear systems the product converges only conditionally; throughout, it is taken in the canonical ordering of increasing primes, in which convergence follows from the equidistribution of $\omega(p)$ about its Chebotarev mean. Our numerical truncation wobble is an error bar for this canonically ordered product. We write $\text{Li}_k(x) = \int_2^x (\log t)^{-k} dt$. The twin singular series is $\mathfrak{S}(d) = 2C_2 \prod_{p|d, p>2} \frac{p-1}{p-2}$ for even d , with $2C_2 = 1.3203236\dots$; the Goldbach series $\mathfrak{S}(n)$ is the same product over odd $p \mid n$.

Eight of the conjectures below are built over the Bateman–Horn move—choose an admissible system, compute its singular series, state the count—but none is a bare instance of it: 10 and 15 are family laws with derived constant distributions, 23 and 25 carry structural classifications, 24 is a searched chain, and 18, 19, 14 are contamination-calculus predictions (two fresh races and the negative control) whose mechanism is the contamination calculus of Conjecture 1(v). Each carries its classical calibration instance as an attributed remark. The heuristic is uniform, so we give it once. Model the primality of the values $f_i(n)$ as independent events of probability $1/\log f_i(n)$, corrected by the factor $(1 - \omega(p)/p)/(1 - 1/p)^k$ at each prime p to account for the joint local behaviour; multiplying the corrections and integrating gives $C \cdot I(N)$.

For locally integrable F we write $\mathcal{M}_x(F) = \frac{1}{\log x} \int_2^x F(t) \frac{dt}{t}$ for the logarithmic mean; all race conjectures below state their drift and null clauses through $\mathcal{M}_x$, so that “no persistent leader” and “systematic surplus” are claims about a defined functional rather than about pointwise behaviour. Drift clauses are stated at the *drift scale*—for a pair race, $\mathcal{M}_x(D(t) \log^2 t / \sqrt{t})$ converging to an explicit constant—never as $\mathcal{M}_x((D - T)/\sqrt{\pi}) \rightarrow 0$, which is vacuous for the drift coefficient (both $T/\sqrt{\pi}$ and its multiples have logarithmic mean $\rightarrow 0$). Convergence of $\mathcal{M}_x$ at drift scale is itself part of each such conjecture: a pure random-walk fluctuation model would make these means divergent in variance, so their convergence encodes the Rubinstein–Sarnak-type almost-periodicity that the zero-oscillation hypothesis names.

Admissibility ($\omega(p) < p$ for all p) is checked for every constant computed. The natural-looking pair $\{n^2 + n + 1, n^2 + n + 3\}$ has $\omega(3) = 3$ and is rejected; the $k = 4$ branch of Conjecture 25 and the naive iterated chain behind Conjecture 24 are inadmissible for the same reason, and both exclusions are part of the statements.

3 Principal conjectures

The twin-race statement is split into its provable algebraic core and its conjectural clauses, stated through the logarithmic-mean functional $\mathcal{M}_x$ of the notation section.

Lemma 1 (Orientation elimination and class assignment). *In $\psi_2(x) = \sum_{n \leq x} \Lambda(n)\Lambda(n+2)$, the total contribution of terms in which n or $n+2$ is a proper prime power is, apart from $O(x^{1/3} \log^2 x)$ from cubes and higher powers, carried entirely by the patterns $(q^2 - 2, q^2)$ with q prime and $q^2 - 2$ prime: the mirror pattern $(q^2, q^2 + 2)$ is annihilated by $3 \mid q^2 + 2$ for every prime $q > 3$. Moreover, for every prime $q \neq 5$, $q^2 - 2 \equiv 2$ or $4 \pmod{5}$ (never 1), and for every odd q , $q^2 - 2 \equiv 7 \pmod{8}$. (The single exceptional term $q = 5$, $(23, 25)$, lands outside the twin-start classes altogether and is absorbed in the bounded error.)*

The proof is elementary (squares mod 3, 5, 8; the prime-power count). The lemma orients the race: prime-square contamination can enter only specific residue classes, and the model converts that into a drift prediction for the *unweighted* twin counts.

Conjecture 1 (Twin races modulo 5 and 8, and the prime-power contamination calculus; apparently new). *Twin starts $p > 5$ lie in classes $p \equiv 1, 2, 4 \pmod{5}$. Let $D_1(x) = \pi_t(x; 5, 1) - \frac{1}{2}(\pi_t(x; 5, 2) + \pi_t(x; 5, 4))$ and*

$$T(x) = \frac{1}{2 \log^2 x} \sum_{\substack{q \leq \sqrt{x} \\ q^2 - 2 \text{ prime}}} \log q \log(q^2 - 2),$$

whose scale is governed by the constant C_7 of Conjecture 19. Then: (i) [drift law, at drift-scale normalization] the clause asserts two sub-claims, labelled separately because they can fail independently. (i-a) [mechanism] class 1 carries the systematic surplus T : one has the decomposition $D_1(t) = T(t) + R(t)$ in which the remainder R carries no deterministic component at the drift scale, so that the entire drift-scale deterministic content of D_1 is the contamination term and its coefficient is thereby identified. (i-b) [averaging] at the drift-scale normalization the remainder averages away:

$$\mathcal{M}_x \left(\frac{R(t) \log^2 t}{\sqrt{t}} \right) \rightarrow 0, \quad \text{equivalently} \quad \mathcal{M}_x \left(\frac{D_1(t) \log^2 t}{\sqrt{t}} \right) \rightarrow c_T,$$

where

$$c_T := \lim_{x \rightarrow \infty} \frac{T(x) \log^2 x}{\sqrt{x}} = \frac{1}{2} C(x, x^2 - 2)$$

is the half of the Bateman–Horn constant of the pair $(q, q^2 - 2)$ (the weighted census sum is $\sim C\sqrt{x}$, so the limit exists and is explicit). A normalization at the noise scale, $\mathcal{M}_x((D_1 - T)/\sqrt{\pi_t}) \rightarrow 0$, would be vacuous for the coefficient of (i-a): since $T/\sqrt{\pi_t} \asymp 1/\log t$, one has $\mathcal{M}_x(T/\sqrt{\pi_t}) \asymp \log \log x / \log x \rightarrow 0$, so the condition holds with T replaced by 0, $2T$, or any fixed multiple, and does not express “exactly the removed mass.” The statement therefore normalizes at the drift scale, where the claimed limit is a nonzero constant. Convergence at this normalization is a Rubinstein–Sarnak-type regularity assertion: under a pure random-walk model the logarithmic mean would not converge (its variance grows like $\log x$), so (i-b) asserts almost-periodic structure for the twin race and is the precise content of the zero-oscillation hypothesis, while (i-a) is what fixes the limit at c_T rather than 0 or $2c_T$, and is the calculus. The convergence asserted in (i-b) selects the rigid branch of the dichotomy registered at Conjecture 9(iii); the two statements stand or fall together at drift scale; (ii) [zero deterministic drift in the symmetric differences] the symmetric classes carry no deterministic term at the same normalization: $\mathcal{M}_x((\pi_t(\cdot; 5, 2) - \pi_t(\cdot; 5, 4)) \log^2 t / \sqrt{t}) \rightarrow 0$, and likewise for each of the three pairwise differences among classes $\{1, 3, 5\} \pmod{8}$ in clause (iv)—now

a statement distinct from (i), since at drift scale “zero” and “ c_T ” are different limits; (iii) [sign density, conditional] conditional on the Gaussian fluctuation model for the normalized remainder in (i)–(ii), the logarithmic density of $\{D_1 > 0\}$ exists and equals $\frac{1}{2}$, approached from above with a finite- x excess of order $\log \log x / \log x$: the pointwise drift-to-noise ratio is $T/\sqrt{\pi_t} \asymp 1/\log t$, and its logarithmic average $\mathcal{M}_x(1/\log t) \sim \log \log x / \log x$ carries an extra $\log \log$ (the scale is not $1/\log x$). In contrast to Chebyshev’s races, the twin race has no persistent leader; (iv) [mod-8 companion] since $q^2 - 2 \equiv 7 \pmod{8}$ always (Lemma 1), the entire deterministic term falls on the single class $7 \pmod{8}$: with $D_7(x) = \frac{1}{3} \sum_{a \in \{1,3,5\}} \pi_t(x; 8, a) - \pi_t(x; 8, 7)$,

$$\mathcal{M}_x\left(\frac{D_7(t) \log^2 t}{\sqrt{t}}\right) \rightarrow 2c_T$$

(twice the mod-5 constant, undiluted—at this normalization the factor 2 is a falsifiable prediction, the mechanism and averaging claims separating here exactly as in (i-a)–(i-b)), while classes 1, 3, 5 are mutually symmetric. The mod-5 and mod-8 races are two projections of one mechanism, so their joint behaviour is a family test in the sense of the shape-of-agreement criterion; (v) [contamination calculus for balanced races] for a pattern $(n, n+d)$ and modulus m , call the race balanced if the prime-prime singular series is identical across the competing residue classes (as CRT gives for the classes compared in (i)–(iv)) and no mechanism other than prime powers contributes at the $\sqrt{x}$ scale under the zero-oscillation hypothesis. For balanced races the deterministic drift vector is computed by one operator. Define the contamination operator

$$\mathcal{C}_{d,m}(a; x) = \sum_{\text{orientations } o \in \{(q^2-d, q^2), (q^2, q^2+d)\}} \sum_{\substack{q \leq \sqrt{x}, o \text{ prime-compatible} \\ \text{start}(o) \equiv a \pmod{m}}} \Lambda(q^2) \Lambda(\text{prime member of } o),$$

where prime-compatible means the non-square member is prime and no fixed prime annihilates the orientation. The provable layer is the orientation census and class assignment (which o survive, and where their starts land—Lemma 1 and its analogues); the conjectural layer is the transfer: the unweighted class counts are depressed by $\mathcal{C}_{d,m}(a; x) / \log^2 x$ relative to the clean classes, in the drift-scale limiting-log-mean sense of (i), with the mechanism and averaging claims separated as in (i-a)–(i-b)—for each class a , the deficit obeys $\mathcal{M}_x(\text{deficit}_a(t) \log^2 t / \sqrt{t}) \rightarrow c(a) := \lim \mathcal{C}_{d,m}(a; x) / \sqrt{x}$, an explicit Bateman–Horn constant per class, so every coefficient in the vector is identified—i.e. “exactly the removed mass,” which requires the weighted identity, partial summation uniform in classes, higher-power bounds (exponents $r \geq 3$ contribute $O(x^{1/3+\epsilon})$ against the operator’s $\asymp \sqrt{x}$ and are negligible—the one easy layer of the transfer), and the zero-oscillation hypothesis, and is the calculus’s single analytic conjecture rather than a rule. The drift is $\asymp \sqrt{x} / \log^2 x$ against a count fluctuation $\asymp \sqrt{x} / \log x$, i.e. smaller by $1/\log x$ in standard-deviation units at every height—so the calculus predicts occupation biases under long logarithmic aggregation, never a fixed nonzero standardized mean, and every verification in this family is designed around that fact. (Races with unequal primary constants, or with interfering orientations beyond those enumerated, are outside the calculus until those terms are separated.) In particular, for the cousin pattern $d = 4$ the calculus makes two predictions with no free choices: the orientation $(q^2 - 4, q^2)$ is dead ($q^2 - 4 = (q - 2)(q + 2)$ is composite), the orientation $(q^2, q^2 + 4)$ survives (no prime annihilates it), $q^2 + 4$ prime forces $q \equiv \pm 2 \pmod{5}$ for $q \neq 5$ (at $q = 5$ the value 29 is prime, but the start $25 \equiv 0 \pmod{5}$ lies outside the cousin start classes $\{2, 3, 4\}$), so the contaminated cousin-start class is $4 \pmod{5}$ (of $\{2, 3, 4\}$) and—since $q^2 \equiv 1 \pmod{8}$ —the class $1 \pmod{8}$ (of $\{1, 3, 5, 7\}$): both deficits converge, in the drift-scale limiting-log-mean sense of

(i)–(ii), to $c^c = \lim_{x \rightarrow \infty} T^c(x) \log^2 x / \sqrt{x}$, the Bateman–Horn constant of the pair $(q, q^2 + 4)$, where $T^c(x) = \frac{1}{\log^2 x} \sum_{q \leq \sqrt{x}, q \neq 5, q^2+4 \text{ prime}} \log q \log(q^2 + 4)$.

Clause (v) answers the structural question of what general principle the mod-5 and mod-8 races instantiate, and the cousin predictions it yields were derived first and tested second. At $x = 10^9$ the predicted drift is far inside the noise ($T^c/\sqrt{\pi_c} \approx 0.09$, as the $1/\log x$ law requires), so the sharp statistic is leadership under logarithmic averaging, calibrated against the null of Conjecture 14(ii) (log-occupation $\frac{1}{2}$ with Gaussian spread $\sqrt{\log 2/\log x} \approx 0.18$ at 10^9 , at the occupation-fraction constant): the class-4 deficit race led on the predicted side with log-density 0.99 (+2.7 null standard deviations), the class-1 mod-8 race with 0.92 (+2.3), both signs agreeing with the prediction, while the control differences among uncontaminated classes stayed within one noise unit of zero in log-mean. This is moderately strong directional evidence—two independent projections each between two and three null standard deviations on the predicted side—though the races share underlying primes and the two statistics are positively correlated, so we do not call it sharp confirmation; the family now has five projections of one mechanism (twin mod 5, twin mod 8, cousin mod 5, cousin mod 8, and the Goldbach lanes of Conjecture 4) plus two algebraic nulls (Conjecture 14 and the dead cousin orientation), which is the shape-of-agreement standard applied to the calculus itself.

A limiting sign density strictly between $\frac{1}{2}$ and 1 would be inconsistent with the scale analysis: when drift/noise $\rightarrow 0$, a Gaussian model forces the sign density to $\frac{1}{2}$, and a nontrivial limiting density would require a persistent normalized bias that no mechanism here produces. The fluctuation in (iv) is not written as $O^*(\sqrt{\pi_t})$, since O -notation asserts a provable bound where only a conjectural fluctuation statement is meant. Two model assumptions remain open and are stated as such: the passage from the Λ -weighted count to unweighted twin counts is a partial-summation argument whose error terms need writing out (higher prime powers are disposed of by Lemma 1); and the *zero-oscillation caveat*—the drift law treats the oscillatory explicit-formula contributions to class differences as having vanishing logarithmic mean, the exact analogue of the Rubinstein–Sarnak GRH-plus-linear-independence framework [6], and a conspiracy among hypothetical zeros could in principle mimic or cancel part of the drift; clause (i) is conjectured on the standard side of that hypothesis.

The mechanism is the twin analogue of the classical explanation of Chebyshev’s bias: prime-square terms contaminate the classes that can contain them. (Biases of twin primes in residue classes have been studied before—Sahoo [27] for the mod-4 race, and [28] for prime pairs versus isolated primes—but we could find no prior statement of the mod-5 race, the $(q^2 - 2, q^2)$ mechanism, or the quantified surplus below.) Mod 3 kills the pattern $(q^2, q^2 + 2)$ outright, an amusing local accident that halves the mechanism and concentrates the surplus entirely on class 1, as a mod-3 computation confirms. Data to $4 \cdot 10^9$: class counts (3980017, 3982505, 3981922), D_1 within one noise unit of T throughout, no persistent leader, and the control race $\pi_{t,2} - \pi_{t,4}$ wandering like a fair coin. Mod-8 data to 10^9 : class counts (856684, 855807, 856046, 855967) for $a = 1, 3, 5, 7$; $D_7 = +212$ at 10^9 against predicted $T = +254$ with noise ~ 1068 , positive through most of the range (log-density 0.775), and the three pairwise $\{1, 3, 5\}$ controls all within one noise unit of zero—the two projections of the mechanism behave coherently, none of it provable at present.

Conjecture 2 (The pair-level Montgomery–Soundararajan reduction; apparently new). *For the window field of Conjecture 8(ii), the diagonal variance of the twin-pair count reduces to a pinned singular-series average. With $R(h) = C_4(0, 2, h, h + 2)/\mathfrak{S}(2)^2$ for $h \geq 1$ (zero when the offset set*

is degenerate or inadmissible—all odd h , and $h = 2$ since $\{0, 2, 4\}$ dies at 3; consecutive twin pairs cannot overlap beyond $(3, 5, 7)$, so no overlap term exists) and

$$G(H) = \sum_{1 \leq h \leq H} \left(1 - \frac{h}{H}\right) (R(h) - 1),$$

the derived identity is

$$\frac{\text{Var}_t \pi_2(t; H)}{\mathbb{E}_t \pi_2(t; H)} = 1 + \frac{\mathfrak{S}(2) (2G(H) - 1)}{\log^2 x} + o\left(\frac{1}{\log^2 x}\right) :$$

with $p = \mathfrak{S}(2)/\log^2 x$ the per-site intensity, the variance is $Hp(1-p) + 2p^2HG(H)$, so $\text{Var}/\mathbb{E} = 1 - p + 2pG(H)$ —the Bernoulli diagonal term $-p = -\mathfrak{S}(2)/\log^2 x$ is of exactly the order of the claimed error and cannot be dropped (it is the same diagonal that, in the single-prime case, merges into Montgomery–Soundararajan’s constant $\gamma + \log 2\pi - 1$). With that term retained, the entire deficit left open at Conjecture 8(ii) is the single computable function G plus the explicit Bernoulli correction—the pair analogue of Montgomery–Soundararajan’s reduction of the prime-count variance to $\sum_{h \leq H} \mathfrak{S}(h)(H - h)$ [19]. Clause (i) is a conditional proposition, not an independent conjecture: given quantitative Hardy–Littlewood for 4-tuples, the reduction follows. The conjectural clause is (ii): $-G(H)/\log H$ diverges—the pinned average grows strictly faster than the single-prime secondary term $\frac{1}{2}(\log H + \gamma + \log 2\pi - 1)$, so pair counts in windows are more sub-Poisson than prime counts—with the caveat that data to $H = 3000$ cannot distinguish divergence from a pure log with a large constant (nor $c \log H \log \log H$ from $(\log H)^\alpha$): what the computation establishes is only that the local slope exceeds the single-prime value sevenfold across the computable range; the divergence and its exact form are registered, not evidenced beyond that.

The pinning leaves the local densities in exact balance. At every odd prime p the relative local factor of $R(h)$ takes the value $p/(p-2)$ for $h \equiv 0$, the value $p(p-3)/(p-2)^2$ for $h \equiv \pm 2$, and the value $p(p-4)/(p-2)^2$ otherwise, and their exact average over $h \bmod p$ equals 1, since $(p-2) + 2(p-3) + (p-3)(p-4) = (p-2)^2$. Any persistent negativity of $G(H)$ is therefore not a first-order local-density effect but a global correlation effect across primes, which is what makes its growth rate delicate.

G was computed exactly to $H = 3000$ (4-tuple constants by Euler products to 2×10^4): $G(3000) = -20.9$, with local logarithmic slope increasing from 3.4 to 3.7 across the range—seven times the single-prime slope $\frac{1}{2}$, consistent with (ii) over the computable range while leaving the limiting form undetermined (a quadratic-in-log fit is unstable on subranges). The window measurement brackets the extrapolation: at $H = 10^5$, $x \in [10^8, 2 \times 10^8]$ the pure-log form predicts $\text{Var}/\mathbb{E} = 0.97$, the $\log^2$ form 0.72, and the observed value is 0.815—intermediate growth, exactly where the computable range points. (Caldwell–Gallot’s factorial-prime law $\#\{n \leq N : n! + 1 \text{ prime}\} \sim e^\gamma \log N$ [4], the divergent single-sided companion of Conjecture 21, is included as an attributed calibration benchmark: 15 primes to $n = 700$ against 11.7, $z = +0.98$ —a probable-prime count, $n! + 1$ leaving the deterministic range at $n \approx 26$.)

Verification. The pinned singular-series computation and window comparison are reported at the statement; its factorial benchmark stands at 15 primes with $n \leq 700$ against 11.7 ($z = +0.98$; a probable-prime count for n beyond about 26), the divergent single-sided companion of Conjecture 21’s convergent side.

Conjecture 3 (Least primes in progressions; part (i) previously stated [20, 21, 30, 29], part (ii) apparently new). *Let $p(a, q)$ be the least prime $\equiv a \pmod{q}$ and $U(a, q) = \text{Li}(p(a, q))/\varphi(q)$.*

Then: (i) $U \Rightarrow \text{Exp}(1)$ marginally as $q \rightarrow \infty$; and, under the additional hypothesis that the class processes are asymptotically jointly independent in the extreme-value sense (which marginal convergence alone does not supply), $\max_a U - H_{\varphi(q)}$ converges to a Gumbel law ($H_n = \sum_{k \leq n} 1/k$), the order-statistics form of Wagstaff's $\max_a p(a, q) \sim \varphi(q) \log^2 q$; (ii) [canonical deficit, dyadic-average form] define, with no reference to any control model, $\Theta(q) = (1 - \mathbb{E}_a[U(a, q)]) \log q$. The conjecture is stated for dyadic averages over prime moduli—pointwise convergence along every prime q may be too strong, since arithmetic fluctuations in q could persist:

$$\frac{1}{\#\{q \in [Q, 2Q] \text{ prime}\}} \sum_{\substack{Q \leq q \leq 2Q \\ q \text{ prime}}} \Theta(q) \rightarrow \Theta > 0 \quad (Q \rightarrow \infty).$$

(The formal claim is model-free: existence and strict positivity of the dyadic-average limit. The stronger reading—that Θ exceeds the discreteness level any parity-aware control produces—is the diagnostic layer below, not part of the display, since a control constant has no place in a model-free statement.) The limiting distribution of $\Theta(q)$ over the dyadic block is left open, and in particular we do not assert $\text{sd}(\Theta(q)) \rightarrow 0$: fluctuations driven by the arithmetic of q and of $q - 1$ (through the singular-series pair terms $\mathfrak{S}(kq)$ and the class structure mod q) may well persist at bounded size, so $\Theta(q)$ need not concentrate around its dyadic mean.

The decomposition $\Theta(q) = \theta_{\text{disc}}(q) + \theta_{\text{corr}}(q)$ is a *diagnostic*, not a canonical invariant: its two parts move if the benchmark moves, and clause (ii) is therefore stated through the model-free $\Theta(q)$ alone. The named benchmark (the parity-aware Cramér–Bernoulli control: candidates $a, a+q, a+2q, \dots$ independently “prime” with hazard $h_i = (q/\varphi(q)) \cdot s_i / \log(a+iq)$, $s_i = 2$ for odd candidates and 0 for even, matching density and parity) defines $\theta_{\text{disc}}(q) = (1 - \mathbb{E}_a[U^{\text{model}}]) \log q$ exactly for each q , and $\theta_{\text{corr}} := \Theta - \theta_{\text{disc}}$ is the part of the measured deficit that the control cannot produce; it is this diagnostic that localizes the anomaly in the *ordering* of the primes (Remark 1). Measured on prime moduli $q \in [1500, 6000]$: $\Theta = 1.671 \pm 0.009$, of which the control accounts for 0.847.

One further deterministic baseline must be subtracted before any of the residue is called an anomaly: for prime q , the primes $p < q$ occupy *distinct* classes mod q —an injective initial phase that no exchangeable allocation reproduces. Its size has a closed form in index time (where $\text{Li}(p_i) \approx i$, so U is the first-hit index over φ): forcing the first $\pi(q)$ arrivals to be collision-free and leaving the rest exchangeable gives $\mathbb{E}[U] = 1 - \pi(q)^2/2\varphi^2 + O(\pi(q)/\varphi^2)$, hence

$$\Theta_{\text{inj}}(q) = \frac{\pi(q)^2}{2\varphi(q)^2} \log q (1 + o(1)) = \frac{1 + o(1)}{2 \log q},$$

closed form 0.092, 0.082, 0.074 at $q = 1499, 3001, 5987$, with Monte Carlo agreeing within sampling error and the exchangeable control at 1.000. The injective phase is therefore real but an order of magnitude too small to be the explanation: it accounts for ≈ 0.08 of the measured $\theta_{\text{corr}} = 0.824 \pm 0.009$, and carries a $1/\log q$ decay that the flat measured values do not show. (One might expect the effect to sit at the full deficit scale, since the *affected-class fraction* is $\pi(q)/\varphi \asymp 1/\log q$; but the deficit is the affected fraction times the collision probability an exchangeable model would have suffered in that phase, $\asymp \pi(q)/2\varphi$, giving $1/2 \log^2 q$ in $\mathbb{E}[U]$, not $1/\log q$.) The injective phase is in any case the $y < q$ head of the pair-correlation expansion already registered below—collisions require $q \mid p_2 - p_1$, impossible before $y = q$ —so subtracting it is the first term of the stated programme, not a rival explanation. The residue $\theta_{\text{corr}} - \Theta_{\text{inj}} \approx 0.74$ remains the unexplained ordering anomaly.

A derivation route for the deficit, which we adopt as the programme stated here, runs as follows. Let $V_q(y)$ be the number of reduced classes mod q not yet visited by a prime $\leq y$; then $\mathbb{E}_a[U] = \int_0^\infty \overline{V_q(y_\tau)} / \varphi(q) d\tau$ with the Li-time change y_τ defined by $\text{Li}(y_\tau) = \tau\varphi(q)$, and inclusion–exclusion expands $V_q(y)$ in prime-tuple correlations *within* a class:

$$\mathbb{E} \binom{N_a}{2} \text{ summed over } a = \#\{p_1 < p_2 \leq y : q \mid p_2 - p_1\} \approx \text{Li}_2(y) \sum_{k \geq 1} \mathfrak{S}(kq),$$

so the first correction to the exchangeable occupancy model is carried by the Hardy–Littlewood singular series of gaps divisible by q . Evaluating this expansion to second order, and comparing it with the measured Θ , is the concrete open computation that would either derive the ordering anomaly from pair correlations or prove it lies deeper; either outcome would reduce the mystery of Question 1 by one level.

The stratified experiment behind these numbers separates moduli by factorization type in the matched range $q \in [1500, 6000]$: over 40 *prime* moduli, $\theta_{\text{disc}} = 0.847$ (essentially constant across q) and $\theta_{\text{corr}} = 0.824 \pm 0.009$; over 40 *7-smooth* moduli in the same range, $\theta_{\text{disc}} = 4.32 \pm 0.22$ (the large $q/\varphi(q)$ hazards make discreteness dominant) while $\theta_{\text{corr}} = -2.32 \pm 0.22$ reverses sign. The comparison with Leung [29] is thereby given its answer-shaped experiment: Leung derives the exponential law under a uniform Hardy–Littlewood hypothesis and reports discrepancies for *smooth* moduli, and our smooth stratum indeed behaves anomalously—but the positive ordering term survives, with small error bars, exactly where smooth-modulus effects cannot reach. Whether θ_{corr} tends to a constant, and the exact functional form in $1/\log q$, remain open: data at $q \leq 6000$ cannot distinguish $1/\log q$ from $(\log \log q)/\log q$ -type refinements—the aggregate $\theta \approx 1.5\text{--}1.9$ over $q \in [10^2, 6 \times 10^3]$, with $\mathbb{E}_a[U]$ bottoming near 0.737 around $q \approx 200$ and recovering through 0.776 by $q \approx 6000$, is calibration, not a determination of the form. The averaging family is fixed as: all moduli of the stated type in dyadic ranges of q , per stratum.

Remark 1. *The deficit is reproducible and is not an artefact of the time-change: a Cramér pseudo-prime control (independent Bernoulli “primes” with the correct densities and parity) shows roughly half of it—the discreteness of large per-candidate hazards—while the other half vanishes under any reshuffling of the actual prime residues (iid labels, or a random permutation of the true residue sequence, both restore $\mathbb{E}[U] = 1.00$). The ordered sequence of primes fills residue classes measurably faster than any exchangeable model, and the stratified experiment above shows the effect is not a smooth-modulus artefact: it is largest and cleanest on prime moduli. We measure θ_{corr} ; we cannot yet derive it.*

Conjecture 4 (The Goldbach lane race; apparently new). *For $n \equiv 2 \pmod{4}$ let $R_1(n)$, $R_3(n)$ be the ordered Goldbach representation counts in the lanes $p \equiv q \equiv 1$ and $p \equiv q \equiv 3 \pmod{4}$ (Conjecture 5), and $D(n) = R_3(n) - R_1(n)$. Prime-square terms $n = q^2 + p$ (q odd prime) land exclusively in the (1, 1) lane, since $q^2 \equiv 1 \pmod{4}$ and then $n - q^2 \equiv 1 \pmod{4}$ automatically. Consequently the (3, 3) lane leads on average: with*

$$D_{\text{sys}}(n) = \frac{2}{\bar{\ell}(n)} \sum_{\substack{q \text{ odd prime, } q \leq \sqrt{n} \\ n - q^2 \text{ prime}}} \log q \log(n - q^2), \quad \bar{\ell}(n) = \frac{n - 6}{\int_3^{n-3} \frac{dt}{\log t \log(n - t)}},$$

(the analytic mean of $\log p \log(n - p)$ under the lane profile; the empirical lane mean is its estimator). Write $\mathbb{E}_x$ for the average over n drawn from $\{n \equiv 2 \pmod{4}, n \leq x\}$ with weight

proportional to $1/n$ (the logarithmic sampling measure, now explicit). Then: (i) [drift law] $\mathbb{E}_x[D - D_{\text{sys}}] = o(\mathbb{E}_x[D_{\text{sys}}])$ as $x \rightarrow \infty$: the (3, 3) lane leads on average by exactly the square contamination; (ii) [weighted mean and internal null lane] $\mathbb{E}_x[D_{\text{sys}}]$ is given by the Hardy–Littlewood (Conjecture H) local model for $n - q^2$, whose local factors vary strongly with n —most drastically at $p = 3$: for $n \equiv 1 \pmod{3}$, $3 \mid n - q^2$ for every prime $q > 3$, so the contamination collapses to exactly two boundary families—the $q = 3$ term (when $n - 9$ is prime) and—a second family, not a single term—the sparse exceptional family $n - q^2 = 3$ (when $n - 3$ is itself a prime square, so that the divisible-by-3 value is 3)—both negligible in logarithmic mean, so the race carries no drift at the systematic scale on the subprogression $n \equiv 10 \pmod{12}$: with the positive comparison scale $A_G(x) := \mathbb{E}_x^{(\neq 1(3))}[D_{\text{sys}}]$, the logarithmic-ensemble mean of the systematic term over the contaminated lane $n \not\equiv 1 \pmod{3}$ (a comparison against this subprogression’s own systematic term, which vanishes, would be empty), the claim is $\mathbb{E}_x[D] = o(A_G(x))$ on $n \equiv 10 \pmod{12}$, while the drift concentrates on $n \not\equiv 1 \pmod{3}$: an internal null lane, predicted by the same mechanism that predicts the lead; (iii) [sign density] the per- n drift-to-noise ratio $\kappa(n) = D_{\text{sys}}(n)/\sqrt{\mathfrak{S}(n)J(n)}$ (where $J(n) = \int_3^{n-3} dt/(\log t \log(n-t))$, so that $\mathfrak{S}(n)J(n)$ is the total ordered representation count) satisfies $\kappa(n) \asymp c(n)/\log n \rightarrow 0$; under the Gaussian fluctuation model the logarithmic density of $\{D > 0\}$ is therefore $\frac{1}{2}$ in the limit, with the finite- x sign fraction predicted to be $\mathbb{E}_x[\Phi(\kappa)]$ (Φ the standard normal distribution function)—decaying, but far from $\frac{1}{2}$ at any accessible height.

Derivation status: the identity behind D_{sys} is the Λ -weighted lane symmetry minus its prime-power part; the transfer to unweighted counts is a partial-summation argument whose error terms (higher prime powers, which enter only at the $n^{1/3}$ scale, and the variation of the weight across the lane) remain to be written out—the same open transfer flagged at Conjecture 1—and clause (iii) inherits the zero-oscillation caveat stated there.

This is the Goldbach-partition analogue of Chebyshev’s bias, produced by the same explicit-formula mechanism as Conjecture 1 but through $q^2 + p$ patterns rather than twin patterns; the single-sign prediction (every square contamination falls into one lane) makes it cleaner than the classical race. We could find no prior statement. The neighbouring phenomenon for consecutive primes is the Lemke Oliver–Soundararajan mod-3 law, whose verification here— $\hat{c}$ drifting $0.400 \rightarrow 0.370$ over $10^7 \rightarrow 4 \cdot 10^9$ with $(1, 1)/(2, 2)$ symmetry 0.99989—serves as calibration for the present race.

Verification. Over 500 log-spaced samples $n \leq 10^8$: mean $D = 76.5$ against mean empirical $D_{\text{sys}} = 64.5$, the (3, 3)-lane lead significant at 5.2 standard errors of the mean. Clause (ii)’s weighted model, computed in presieve-exact form (trial division of each $n - q^2$ to 10^3 with the exact Mertens normalization), reproduces the empirical contamination with no fitted parameter: model mean 66.3 against empirical 67.8 (ratio 0.98) on a 400-sample run. The internal null lane behaves as predicted: on $n \equiv 1 \pmod{3}$ (123 samples) the model and empirical D_{sys} both vanish and the measured lead drops to 31 ± 23 (consistent with zero), while on $n \not\equiv 1 \pmod{3}$ (277 samples) the lead is 88 ± 21 against predicted contamination 96—the drift lives exactly where the mechanism puts it. Clause (iii): computed $\mathbb{E}_x[\Phi(\kappa)] = 0.572$ (κ ranging 0–0.64 with mean 0.18) against observed sign fraction 0.588; weak, and quantitatively the weakness the model requires.

Conjecture 5 (The least Goldbach summand: exponential law and ordering deficit; the time-changed law and deficit constant apparently unstated). *Let $s(n)$ be the least prime $p \nmid n$ with $n - p$ prime (the exclusion $p \nmid n$ removes a trivial obstruction: $p \mid n$ forces $p \mid n - p$, so $n - p$ is composite except in the diagonal case $n = 2p$, which would otherwise distort the hazard at one*

atypical point), and time-change by the expected-arrivals clock $U(n) = \mathfrak{S}(n) \sum_{p \leq s(n), p \nmid n} 1/\log(n-p)$. Then: The ensemble is fixed first, since $U(n)$ is deterministic at each n and an expectation therefore needs a declared measure: for a scale X ,

$$\mathbb{E}_X U = \frac{\sum_{X < n \leq 2X, 2|n} U(n)/n}{\sum_{X < n \leq 2X, 2|n} 1/n}, \quad \Theta_G(X) = (1 - \mathbb{E}_X U) \log X.$$

(i) [limit law] under $\mathbb{E}_X$ -sampling, $U \Rightarrow \text{Exp}(1)$ as $X \rightarrow \infty$; (ii) [canonical ordering deficit] $\Theta_G(X) \rightarrow \Theta_G > 0$ —the Goldbach sibling of the least-prime deficit of Conjecture 3(ii), produced by the same occupancy mechanism: the ordered primes fill the available representations faster than an exchangeable model, so the first arrival comes early and $\mathbb{E}_X[U] < 1$.

The extremal theory of $s(n)$ is well developed—Granville, van de Lune and te Riele conjectured $s(n) = O(\log^2 n \log \log n)$, and Oliveira e Silva–Herzog–Pardi [12] tabulate first occurrences of minimal Goldbach summands to 4×10^{18} against prime k -tuple predictions—but the time-changed distributional law (i) and the deficit constant (ii) appear unstated (we could not rule out that the untransformed version of (i) is implicit in the comparisons of [12]). Measured on 2,000 log-sampled $n \leq 10^8$: $\mathbb{E}[U] = 0.796$, with $\Theta_G = 3.12 \pm 0.35$ on $[10^6, 10^7)$ and 3.42 ± 0.45 on $[10^7, 10^8)$ —positive, stable, and roughly *twice* the least-prime-in-progressions deficit $\Theta = 1.67$ of Conjecture 3, a comparison the occupancy expansion there should eventually explain; the Kolmogorov–Smirnov distance to $\text{Exp}(1)$ (0.088 at this size) is dominated by the deficit displacement itself, as (ii) requires. The derivation route for Θ_G , parallel to the occupancy expansion at Conjecture 3: expand the survival probability $\Pr(s(n) > y) = 1 - \sum_{p \leq y} h_p + \sum_{p_1 < p_2 \leq y} h_{p_1, p_2} - \dots$, where the pair term requires $n - p_1$ and $n - p_2$ simultaneously prime and so carries the Hardy–Littlewood singular series of the shift $p_2 - p_1$; inserting the k -tuple predictions and integrating against the time change isolates the $1/\log X$ coefficient—deriving Θ_G rather than measuring it is the programme registered here. $\mathfrak{S}(n)$ alone does not encode the between-candidate dependence that the pair term carries. (The (3, 3)-lane refined Goldbach statement—every $n \equiv 2 \pmod{4}$, $n \geq 6$, is $p + q$ with $p \equiv q \equiv 3 \pmod{4}$, with the halved singular-series count law, formulated by K. Martin [13]—is included as an attributed calibration benchmark: exhaustively verified to 10^9 , count formula matching to 0.2–1.3%; its comparative lane statement is Conjecture 4.)

For sequences whose n th term has size e^{cn} the expected number of primes is $\sum_n \kappa_n/(cn)$: convergence or divergence of this sum is the entire question, and when it diverges it diverges logarithmically, so the right conjecture has counting function $\alpha \log x$ with a derived α .

Conjecture 6 ($n^2 + 2^n$; sequence is OEIS A064539). *Every prime of the form $n^2 + 2^n$ with $n > 1$ has $n \equiv 3 \pmod{6}$ (elementary), and: (i) infinitely many such primes exist, with counting function $\asymp \log N$; (ii) [candidate law, entanglement-aware form] for a finite set S of primes $p \geq 5$ (the primes 2 and 3 are exact in the lane reduction, $\delta_2 = \delta_3 = 0$, and $\text{ord}_2 2$ is undefined) let D_S be the exact joint density, within the lane $n \equiv 3 \pmod{6}$, of n with $p \nmid n^2 + 2^n$ for all $p \in S$, computed over the full joint period $\text{lcm}_{p \in S} \text{lcm}(6, p \cdot \text{ord}_p 2)$, and set $\kappa_S = D_S / \prod_{p \in S} (1 - 1/p)$. The conjecture is stated along the canonical exhaustion $S_z = \{p \text{ prime} : 5 \leq p \leq z\}$, and its three layers are logically separate and are asserted separately: (ii-a) the sequence κ_{S_z} converges as $z \rightarrow \infty$ (a general net over arbitrary finite S carries an order-of-exhaustion ambiguity we do not need), with limit κ ; (ii-b) whether the limit factors—i.e. whether the exact finite-level factorization observed below persists, so that entanglement is asymptotically absent—is an open question, expressly not counted among this paper’s conjectural assertions, on which (ii-a) takes no position; and (ii-c) the count is $\sim \sum_{n \leq N, n \equiv 3 \pmod{6}} \kappa / \log(n^2 + 2^n)$ —a genuine further step, since*

a convergent local density does not automatically govern the global count. The working value $\kappa^* = 4.2734\dots$ is a hybrid, not a computation of any single κ_{S_z} : the CRT-exact core S_{19} times independent per-prime factors for $19 < p \leq 300$ —so $\kappa^* = \kappa_{S_{300}}$ exactly if and only if the observed exact factorization persists to 300.

This is not a Bateman–Horn problem: the local conditions at different primes are tied through the orders $\text{ord}_p 2$, so the per-prime product $\prod_p (1 - \delta_p)/(1 - 1/p)$ would tacitly assume their independence. The law is therefore stated through the CRT-exact quantities κ_S , which make no independence assumption. The computation then returned a small surprise in the other direction: through $p \leq 19$ (joint period 116,396,280) the joint survivor fraction equals the product of the per-prime fractions as an *exact rational identity*, verified in exact arithmetic at every level $S = \{5 \leq p \leq P\}$, $P \in \{5, 7, 11, 13, 17, 19\}$. Entanglement is thus absent at all computed levels; whether exact factorization persists for all p —equivalently, whether the survival events are exactly independent over every joint period, which would itself be a striking equidistribution statement about the orbits of 2—is part of what clause (ii) asks. We separate the robust claim (i) from the candidate law (ii), and note that the eight hits below 6000 are far too few to validate a four-digit constant—the verification below checks consistency, not the constant. The OEIS records further candidate indices beyond our completed range: 29355, 34653, 57285, 99069, and the probable-prime candidate 1933695. We could not independently re-verify these, but all five satisfy the lane constraint $n \equiv 3 \pmod{6}$, and taking them at face value the κ^* -model predicts 2.9 hits in $(6 \times 10^3, 10^5]$ against 4 reported and 5.9 in $(6 \times 10^3, 1.94 \times 10^6]$ against 5 ($z = +0.65$ and -0.38): the records extend the consistency check by two decades.

The congruence claim is elementary: n odd is forced by parity, and for odd n with $3 \nmid n$ we have $n^2 + 2^n \equiv 1 + 2 \equiv 0 \pmod{3}$. What appears to be a harsh obstruction is, inside the surviving lane, a local bonus: $\delta_2 = \delta_3 = 0$ contribute the factors $2 \cdot \frac{3}{2} = 3$ to κ .

Verification (probable-prime count beyond $n \approx 80$). Hits $\{3, 9, 15, 21, 33, 2007, 2127, 3759\}$ up to 6000: observed 8, model 8.55, $z = -0.19$ (over the shorter range $n \leq 4200$: 8 vs 8.19, $z = -0.07$); the lane constraint was verified exhaustively (no prime off $n \equiv 3 \pmod{6}$ to $n = 3000$, independently reconfirmed), and the CRT-exact factorization of clause (ii) was verified through $p \leq 19$ as described at the statement.

Conjecture 7 (Fermat quotients: the multibase subtorus law and the Wieferich ledger; single-base heuristic previously stated [22], the vertical multibase law apparently new). *With $q_p(a) = (a^{p-1} - 1)/p \pmod{p}$ (defined for primes $p \nmid a$; all clauses below range over such p only) and $q_p = q_p(2)$, five clauses: (0) [structure, classical] $q_p(ab) \equiv q_p(a) + q_p(b) \pmod{p}$ (the Eisenstein–Lerch homomorphism; verified exactly on every tested prime), so for multiplicatively dependent bases the vector $(q_p(a_1), \dots, q_p(a_r))/p$ is confined to the rational subtorus cut out by the relations; (iv) [multibase equidistribution, the claimed law] for multiplicatively independent bases the vector equidistributes on the full torus as p varies—the vertical joint law, complementing the fixed- p , varying-base statistics of Ostafe–Shparlinski and Cobeli–Zaharescu—with correlations vanishing and the same LIL calibration as (i); (v) [simultaneous Wieferich] the expected count of $p \leq x$ with $q_p(2) = q_p(3) = 0$ has convergent sum $\sum 1/p^2$: at most finitely many simultaneous Wieferich primes exist (the single-base folklore of this accounting is Conrad’s), and the empirical list is empty to 10^7 . Three further clauses on the base-2 quotient alone: (i) [global equidistribution] q_p/p equidistributes on $[0, 1)$ with discrepancy at exactly the calibrated random-model scale: in its sharp form,*

$$\limsup_{x \rightarrow \infty} \frac{\sqrt{\pi(x)} D_{\text{KS}}(x)}{\sqrt{\log \log \pi(x)}} = \frac{1}{\sqrt{2}},$$

the Chung–Smirnov law-of-the-iterated-logarithm constant for an i.i.d. uniform sequence—demanding both no more (a bound $O(\pi(x)^{-1/2})$ would be stronger than the random model supports, the same over-demand that killed the Mertens conjecture) and no less than the model earns: the upper bound alone would be consistent with hidden rigidity, and the matching lower bound asserts the quotients fluctuate like genuine noise; (ii) [shrinking targets] for every fixed $K \geq 1$, and uniformly for $K = K(x) \leq \log x$, $\#\{p \leq x : q_p < K\} \sim \sum_{p \leq x} \min(1, K/p)$ —the fixed- K case down to $K = 1$ is what governs the zero event and does NOT follow from (i), since $\{q_p = 0\}$ is a target of shrinking measure $1/p$; (iii) [Wieferich count, fluctuation-calibrated, with the probability space declared] $W(x) = \#\{\text{Wieferich } p \leq x\}$ is a deterministic function, so its fluctuation clauses are stated in the two legitimate forms, an unqualified CLT for a fixed sequence having no meaning: the deterministic envelope conjecture

$$\limsup_{x \rightarrow \infty} \frac{W(x) - \log \log x}{\sqrt{2 \log \log x \log \log \log x}} = 1$$

(the iterated-logarithm scale at variance $V(x) \sim \log \log x$; a bound $O_\varepsilon(V^{1/2+\varepsilon})$ would be weaker than the model’s exact prediction), and the almost-sure central limit law, at the correct logarithmic weighting: with $u = \log \log x$ the variance-time of the count, sample u with density du/u on $[e, L]$, $L = \log \log X$ (equivalently: $\log u = \log \log \log x$ uniform); then the sampled distribution of $(W(x) - u)/\sqrt{u}$ converges to $N(0, 1)$ as $X \rightarrow \infty$. The weighting is what makes the clause true, and the two natural alternatives both fail. A block-sampled version on $[X, X^A]$ fails because only $\log A = O(1)$ new events enter the block. A uniform-in- u version on $[1, L]$ fails too, by Brownian scaling: with $W(e^u) - u \approx B(u)$ and $u = Ls$, the self-similarity $B(Ls)/\sqrt{Ls} \stackrel{d}{=} \tilde{B}(s)/\sqrt{s}$ means the uniform- u empirical distribution converges not to Φ but to the random occupation functional $\int_0^1 \mathbf{1}\{\tilde{B}(s)/\sqrt{s} \leq z\} ds$ —values at proportional times stay correlated, so uniform sampling never averages over enough independent scales. The du/u weighting is the classical almost-sure-CLT weighting (the continuous analogue of the $1/k$ weights), for which the model does predict almost-sure convergence of the sampled law to Φ . Both clauses are conjectured on the Crandall–Dilcher–Pomerance side of the model choice that clause (iv)’s discussion records.

Two things do not follow. Clause (iii) is not a consequence of (i): a square-root-size error in the aggregate distribution is astronomically larger than $\log \log x$, and only the shrinking-target clause (ii) at bounded K speaks to the zero event. And an $O(1)$ fluctuation claim would violate this paper’s calibration principle of demanding exactly the fluctuations the model earns: with event probabilities $1/p$ the count has standard deviation $\sim \sqrt{\log \log x}$. Nor is any location predicted for a third Wieferich prime: the expected count reaching 3 “at doubly exponential heights” is an expected-count statement whose additive constant is uncalibrated, not a forecast. Consistency data: $\{1093, 3511\}$ below 10^8 against expected ≈ 2.7 ; $\sqrt{n}$ KS = 0.82, 0.82, 0.52, 0.63 at $x = 10^5, \dots, 10^8$ (bounded, no drift); census at $K = 100$: observed 169 against model 161.2.

The multibase clauses were verified at 10^7 (664,577 primes): the homomorphism (0) held *exactly* on every spot-checked prime; for the independent pair (2, 3), correlation $+0.0023 \pm 0.0012$, a 20×20 joint occupancy χ^2 of 441 on 399 degrees of freedom ($+1.5\sigma$), joint small-quotient census 46 against model 41.2 ($z = +0.75$), and no simultaneous Wieferich prime. Two positions are taken here: the vertical multibase law (iv) sides with the Crandall–Dilcher–Pomerance accounting against Gras’s competing probabilistic model (which predicts $q_p(a) = 0$ rarer than $1/p$, hence possibly finitely many Wieferich primes even for a single base)—the disagreement is what gives clauses (iii)–(iv) content; and the horizontal literature (fixed p , base varying: Ostafe–Shparlinski’s

joint distributions and the Fermat-quotient-matrix statistics of Cobeli–Zaharescu and coauthors) is the attributed neighbour whose vertical counterpart is what we claim here.

Conjecture 8 (Uniform quantitative de Polignac; the core is previously stated). (i) $\pi_d(x) = \#\{p \leq x - d : p, p + d \text{ prime}\} = \mathfrak{S}(d) \text{Li}_2(x) (1 + o(1))$ uniformly for even $d \leq (\log x)^A$. (ii) [residual field, with derived covariance kernel] The same primes participate in many pair counts, and the covariance of two of them is carried by triple configurations sharing one prime. For even $d \neq d'$ define the overlap constant

$$K(d, d') = C_3(0, d, d') + C_3(0, d', d + d') + C_3(0, d, d + d') + C_3(0, |d - d'|, \max(d, d')),$$

where C_3 denotes the Hardy–Littlewood triple constant of the offset set (degenerate or inadmissible triples contributing 0). The field is randomized canonically—covariances of the deterministic cumulative counts are otherwise undefined: for t uniform on $[x, 2x]$ and a window length H , let $\pi_d(t; H) = \#\{t < n \leq t + H : n, n + d \text{ prime}\}$ and let $Z_d(t; H)$ be its studentization. The mean count per window is $\asymp H/\log^2 x$, and the regime is set by that ratio (a phase condition: a bare $H \rightarrow \infty$ does not fix the regime):

$$\text{Cov}_t(\pi_d, \pi_{d'}) \sim \frac{K(d, d') H}{\log^3 x}, \quad \rho(d, d') \sim \frac{K(d, d')}{\sqrt{\mathfrak{S}(d)\mathfrak{S}(d')} \log x},$$

valid for $\max(d, d') = o(H)$, which is the standing restriction of this clause and holds throughout the window class fixed below. In general each overlap orientation o —the in-window displacements $h_o \in \{0, d, -d', d - d'\}$ and their reflections—enters with multiplicity $(H - |h_o|)_+$ rather than H , so that the shared-prime term reads

$$\frac{1}{\log^3 x} \sum_o (H - |h_o|)_+ K_3^{(o)}(d, d'), \quad \sum_o K_3^{(o)}(d, d') = K(d, d'),$$

and an orientation with $|h_o| > H$ is absent from the window altogether; under $\max(d, d') = o(H)$ one has $(H - |h_o|)_+ = H(1 + o(1))$ for every orientation and the displayed form is recovered, so the uniform-in- d statement carries that restriction throughout. Here the shared-prime (triple) term is the first covariance contribution but not the whole of it: the full expansion is

$$\text{Cov}_t(\pi_d, \pi_{d'}) = \frac{K(d, d') H}{\log^3 x} + \frac{1}{\log^4 x} \sum_{|h| \leq H} (H - |h|) K_4(d, d'; h) + \text{error},$$

with K_4 the centred singular series of the off-index four-point sets $\{0, d, h, h + d'\}$ —the cross analogue of the pinned diagonal average of Conjecture 2—where degenerate offset relations are handled inside the kernels: whenever the four-point set collapses (repeated entries, as at $h = 0$, $h = d$, $h = -d'$, or $d' - d = \pm h$) the configuration is a triple or pair and its contribution belongs to the K -term (or to the mean), so K_4 is defined as the centred singular series of genuinely four-element sets, with special pairs such as $d' = 2d$ acquiring their extra overlap orientations in $K(d, d')$'s census rather than double-counted across kernels. The triple term dominates only where the pinned sum satisfies $\sum(1 - |h|/H)K_4 = o(\log x)$; the dominance range is stated as an explicit function class: for $H = \lambda(\log x)^\alpha$, any fixed $\lambda > 0$ and any $\alpha \geq 1$ with $\alpha > A$ —the inequality on the exponents that makes $\max(d, d') = o(H)$ hold uniformly for all $d, d' \leq (\log x)^A$ —the per-shift centred average grows only polylogarithmically in H (the Conjecture-2 scale), so $\sum(1 - |h|/H)K_4/H = O((\log \log x)^{2+\varepsilon}) = o(\log x)$ and the triple term

dominates throughout the polylogarithmic window class; the conjecture asserts the two-term form on exactly that class and takes no position outside it. When $H/\log^2 x \rightarrow \lambda$ the window counts converge jointly to Poisson laws with these vanishing covariances, and when $H/\log^2 x \rightarrow \infty$ every fixed finite collection $\{Z_{d_1}, \dots, Z_{d_r}\}$ is asymptotically jointly normal with independent limiting coordinates: both kernels are finite- x corrections to independence (test below), not nondegenerate limiting kernels. Both distributional conclusions are asserted under an explicit hypothesis beyond the displayed covariances, namely uniform Hardy–Littlewood tuple estimates on the window class fixed above, strong enough to control all higher joint cumulants of the window counts: every joint cumulant of order at least three vanishes in the respective normalizations. The diagonal correction to $\text{Var}_t(\pi_d)$ is Conjecture 2’s pinned average, stated there.

The kernel is verified twice over. Direct window-field measurement ($x = 10^8$, $H = 10^5$, 2000 windows, all even $d \leq 40$, 190 pairs): the empirical correlation matrix matches the predicted kernel entrywise with correlation 0.86, mean off-diagonal 0.33 observed against 0.37 predicted, the small deficit having the sign of the omitted diagonal corrections, which are also directly visible as $\text{Var}/\text{mean} = 0.94$ on average across d . Second, the deterministic cumulative profile $z_d(x) = (\pi_d(x) - \mathfrak{S}(d) \text{Li}_2(x)) / \sqrt{\mathfrak{S}(d) \text{Li}_2(x)}$ —the estimator the uniformity verification in (i) uses—shows the same structure at cumulative scale (there $\rho \sim K \text{Li}_3 / \sqrt{\mathfrak{S} \mathfrak{S}' \text{Li}_2}$): mean off-diagonal $\rho = 0.43$ over all even $d, d' \leq 60$ at $x = 10^8$, hence predicted profile spread $\sigma^2 \leq 1 - 0.41 = 0.59$ before the diagonal correction, against observed ≈ 0.27 , implying a diagonal factor ≈ 0.5 of Montgomery–Soundararajan sign and order.

The force of the statement is its uniformity: the singular series takes a thousand different values over $d \leq 2000$, spanning a factor of about three between $d = 2$ and the primordial-rich d , and the counts must reproduce the entire profile simultaneously with square-root errors. A conspiracy would need to bend a thousand-dimensional vector, not one number. At $x = 10^8$: correlation 0.999999, slope 0.99966, $\max_d |z_d| = 1.80$; stressed to $d \leq 6000$, $\max |z_d| = 2.01$ over three thousand values.

(A further Hardy–Littlewood calibration, on a prime quintuplet constellation, gives observed 15,236 against predicted 15,230.3 at $4 \cdot 10^9$, ratio 1.0004, $z = +0.05$.)

Conjecture 9 (The sub-diffusivity of balanced prime races; apparently new). *Model a balanced race (Conjecture 1(ii)’s symmetric class differences) as the walk of its class-assignment steps, the process defined at event index: enumerate the pattern occurrences $n_1 < n_2 < \dots$ in the two competing classes, set $\xi_i = \pm 1$ by class membership of n_i , and let $\rho_k(x)$ denote the lag- k sample autocorrelation of (ξ_i) over the events with $n_i \leq x$. Then the walk is measurably sub-diffusive: (i) [decaying-repulsion law] the step autocorrelations are negative at small lags—the race analogue of the Lemke Oliver–Soundararajan consecutive-pattern repulsion [24], which supplies the mechanism—and, since that repulsion is scale-dependent rather than fixed, the conjectured form is a decay law*

$$\rho_k(x) = - \frac{c_k \log \log x + d_k}{\log x} (1 + o(1)),$$

with constants c_k, d_k in principle derivable from the LOS correlation series (underived here; and the measured values $\rho_1 \approx -0.037$, $\rho_2 \approx -0.009$ at 10^9 —universal across twin and cousin races mod 5 and 8 to within 0.004, each ~ 50 standard errors from zero—are observations at one height, consistent with $c_1 \approx 0.25$ there, not asymptotic constants); (ii) [long memory, measured] short lags do not exhaust the deficit: the running maxima $M(x) = \max_{t \leq x} |D(t)| / \sqrt{\text{count}}$ of the four races land at quantiles 0.02–0.17 of the simulated independent-step null (median 2.34 at this span), and

still only 0.03–0.23 after correcting for $\rho_{1,2}$: the negative correlation persists across lags, so the cumulative diffusivity $\sigma^2(x) = 1 + 2 \sum_k \rho_k(x)$ sits well below 1 at this height. The model layer is declared: (ξ_i) is a deterministic, nonstationary family and the $\rho_k(x)$ are empirical statistics of it, so the Green–Kubo identity $\sigma^2 = 1 + 2 \sum_k \rho_k$ is invoked under an explicit local-stationarity model hypothesis—the step process restricted to a window $[x, 2x]$ is modelled as a stationary sequence whose autocorrelations are the measured $\rho_k(x)$ —and the variance statement can equivalently be taken as a direct definition of $\sigma^2(x)$ through block averages of $(S_{n+m} - S_n)^2/m$ over the events up to x , a form in which no stationarity is assumed at all. The Green–Kubo sum requires more than the fixed-lag law of (i): the per-lag decay controls each $\rho_k(x)$ but not the sum unless the decay is uniform in k with summable tail, since the number of relevant lags may grow with x . We therefore state the needed hypothesis as part of the clause: $\rho_k(x)$ obeys the law of (i) uniformly for $k \leq K(x)$ with $\sum_{k > K(x)} |\rho_k(x)| = o(\log \log x / \log x)$ for some $K(x) \rightarrow \infty$, and—since the tail bound alone leaves the growing head sum uncontrolled—the repulsion constants are summable, $\sum_k c_k < \infty$ and $\sum_k |d_k| < \infty$, so that $\sigma^2(x) = 1 - 2(\sum_k c_k \log \log x + \sum_k d_k) / \log x (1 + o(1))$ is a genuine consequence rather than an unjustified interchange of limits. The measured correlation length at 10^9 (a few tens of lags, with $|\rho_k|$ decreasing geometrically in the observable range) is consistent with both hypotheses. Under them, $\sigma^2(x)$ returns to 1 asymptotically, making sub-diffusivity a finite-height phenomenon of $\log \log x / \log x$ size, like every other second-order law in this paper; (iii) [registered dichotomy, open] asymptotically the two possibilities are mutually exclusive, and which of them holds is the open question. Either the fixed-lag expansion of (i) extends uniformly in k with summable constants—in which case the hypotheses of (ii) hold, (ii) applies, and the race is asymptotically diffusive with $\sigma^2(x) \rightarrow 1$ (running maxima $\sim \sqrt{2 \log \log x}$, Darling–Erdős class)—or that expansion fails at long lags, and only in that case can the race inherit the almost-periodic rigidity that Rubinstein–Sarnak-type structure [6] forces on classical races (maxima $\asymp (\log \log \log x)^A$, the Montgomery–Ng class). Rigidity therefore requires a failure of the hypotheses of (ii) at long lags, and cannot coexist with them. No explicit formula is known for twin patterns, the two branches differ only beyond any computable height, and we register the dichotomy without choosing—what is conjectured is the finite-height law (i)–(ii).

The repulsion constants ρ_1, ρ_2 are pattern-independent across our four races—a universality the LOS correlation series should predict quantitatively, and the derivation programme stated here—and the suppressed maxima are the first (to our knowledge) direct measurement of race sub-diffusivity, an effect invisible to endpoint statistics. (The twin-gap record benchmark— $G_t(x) \asymp \log^3 x$ with working constant $1/(2C_2)$, inside Kourbatov’s extreme-value framework [15]—is included as an attributed calibration benchmark: records to $4 \cdot 10^9$ wander in $[0.41, 0.56] \log^3 x$, approaching from below on a $\log \log$ clock, largest observed twin-to-twin gap 5292 after the twin at 2,466,641,069; the Cramér–Granville fragility of such constants [17] is why the constant was always flagged as first-order.)

4 Family laws and second-order refinements

Conjecture 10 (Uniform quadratic de Polignac; family law apparently unstated, the $d = 2$ instance previously stated, cf. OEIS A080149, [32]). *For even $d \geq 2$ let $\pi_d^q(N) = \#\{n \leq N : n^2 + 1, n^2 + 1 + d \text{ both prime}\}$ and $C(d) = C(x^2 + 1, x^2 + 1 + d)$. Then: (i) [uniform family law] for every fixed $B > 0$, $\pi_d^q(N) = C(d) I_d(N)(1 + o(1))$ uniformly over even $d \leq (\log N)^B$; (ii)*

[registered rate, strictly stronger] there is $\eta_B > 0$ with

$$\sup_{\substack{2 \leq d \leq (\log N)^B \\ 2|d}} \left| \frac{\pi_d^q(N)}{C(d) I_d(N)} - 1 \right| \ll_B (\log N)^{-\eta_B}$$

—an error clause that no version of Bateman–Horn supplies, registered separately from (i) since its analytic content is independent; (iii) [family statistic: the law of the constants] each local factor of $C(d)$ depends only on $d \bmod p$, and the factors at any finite set of primes are exactly independent as d varies (CRT), with the passage to the infinite product controlled by the convergent tail-variance sum—which supplies the uniform integrability (via L^2 -boundedness of the normalized partial products) that the moment identities require, since almost-sure convergence alone would not carry means through the limit; so the moments of $C(d)$ over even $d \leq D$ converge, as $D \rightarrow \infty$, to derived Euler products; in particular

$$\frac{1}{\#} \sum_{2|d \leq D} C(d) \rightarrow \bar{C} = 2.7447\dots, \quad \text{sd}(C(d)) \rightarrow 1.6835\dots,$$

and the empirical distribution of $C(d)$ converges to the law of the random product $\prod_p f_p(U_p)$ with independent uniform residues U_p . In particular ($d = 2$, the classical instance): $\#\{n \leq N : n^2 + 1, n^2 + 3 \text{ both prime}\} \sim C(2) I(N)$, $C(2) = 2.954014\dots$

This is the quadratic analogue of the uniform de Polignac law of Conjecture 8: not one count but the whole profile of constants must be matched at once, and the family, unlike its linear parent, has no known prior statement. Every even shift is admissible (for $p \geq 5$, $\omega(p) \leq 4 < p$; the classes mod 3 and 5 vary with d , which is what makes the $C(d)$ -profile nonconstant, spanning a factor ≈ 3 over $d \leq 300$). At $d = 2$ the local analysis reads: n even, $n \not\equiv 0 \pmod{3}$, $\omega(p) = 2 + (\frac{-1}{p}) + (\frac{-3}{p})$ for $p \geq 5$, and the conjecture implies infinitely many twin pairs $(m+1, m+3)$ with m a perfect square. Profile verification at $N = 10^6$ over all 150 even shifts $d \leq 300$: correlation 0.99976 between observed and predicted counts, regression slope 1.0022, residual mean $z = +0.24$ with spread 0.84 and $\max_d |z| = 2.28$ —the shape-of-agreement standard applied across the family. Clause (iii) was verified by computing both sides independently: the derived Euler-product moments give mean 2.7447 and standard deviation 1.6835, against 2.7434 and 1.6726 measured over the 150 constants with $d \leq 300$ (ratios 0.9995 and 0.9935)—a family-level statistic whose constants are derived, not fitted. One question the family raises is recorded as open rather than conjectured: the maximal range $D(N)$ for which the uniform law can hold (the analogue of the Elliott–Halberstam question for this family—whether there is a sharp transition at some power scale N^δ rather than a logarithmic one).

Verification (the classical single instance). At $d = 2$ and bound 10^7 : observed 32,898 against predicted 32,862.7, ratio 1.0011, $z = +0.19$; the family-profile verification across the 150 shifts $d \leq 300$ is reported above.

Conjecture 11 (First occurrences of prime gaps, liminf form; the family is classical, the quantified form apparently unstated). *Let $\mathcal{G}$ be the set of even g that occur as gaps between consecutive primes (all even g , under Polignac’s conjecture), and for $g \in \mathcal{G}$ let $p(g)$ be the prime starting the first such gap. Then: (i) $\log p(g)/\sqrt{g}$ is bounded between positive constants on $\mathcal{G}$; (ii) [liminf law, stated as the dual of the maximal-gap limsup, conditional on the realization hypothesis below]*

$$\liminf_{\substack{g \rightarrow \infty \\ g \in \mathcal{G}}} \frac{\log p(g)}{\sqrt{g}} = \sqrt{e^\gamma/2} = 0.943682\dots$$

The inversion of Granville's $\limsup G(X)/\log^2 X = 2e^{-\gamma}$ into first-occurrence coordinates is not automatic: the $\limsup$ controls how large maximal gaps get, not which gap sizes are realized as first occurrences near the envelope. Clause (ii) is therefore conditional on the realization hypothesis: infinitely many $g \in \mathcal{G}$ first occur inside a maximal-gap event at the Cramér–Granville envelope scale, i.e. with $g = (2e^{-\gamma} + o(1)) \log^2 p(g)$. Under that hypothesis the displayed value is forced by algebra; without it only the lower bound $\liminf \log p(g)/\sqrt{g} \geq \sqrt{e^\gamma/2}$ follows from the envelope. The value is registered as that dual (against the slope-1 laws), not claimed as an independent phenomenon; (iii) [second-order, singular-series dependence] sampling g uniformly from the realized gaps $\mathcal{G} \cap [G, 2G]$ and letting $G \rightarrow \infty$,

$$\log p(g) = \sqrt{g} + \frac{1}{2} \log g - \frac{1}{2} \log \mathfrak{S}^*(g) + E_g, \quad \mathfrak{S}^*(g) = \prod_{\substack{p|g \\ p>2}} \frac{p-1}{p-2},$$

where the error E_g converges in distribution: for the sampled g ,

$$\Pr[E_g \leq t] \longrightarrow 1 - \exp(-e^{2(t-\mu)}) \quad (G \rightarrow \infty)$$

for some centring constant μ —the min-type (reversed) Gumbel law at scale $\frac{1}{2}$, i.e. the law of $\frac{1}{2} \log W$ for W a unit exponential. The scale is forced by the hazard computation: the cumulative intensity of gap- g events is $\Lambda_g(y) \asymp (\mathfrak{S}(g)/y^2) \exp(y - g/y)$ in $y = \log x$ (the factor $e^{-g/y}$ is the no-intervening-prime probability), so $\frac{d}{dy} \log \Lambda_g = 1 + g/y^2 - 2/y = 2 + o(1)$ at the centring point $y_0 \approx \sqrt{g}$, and the first-passage identity $\Lambda_g(y) = W$ gives $E_g = y - y_0 = \frac{1}{2} \log W + o(1)$. The scale is $\frac{1}{2}$ and not 1 precisely because the slope of the log-intensity at y_0 is 2 (both the y -term and the g/y -term contribute), and the same slope-2 expansion is what produces the $\frac{1}{2}$ coefficients of the centring. (Gumbel-type modelling of gap extremes and first occurrences is Kourbatov–Wolf territory [15, 25]; the claim of this clause is only the $\mathfrak{S}^*$ -centring and the scale- $\frac{1}{2}$ first-passage form, not the extreme-value framework. Sampling uniformly over the realized gaps in $[G, 2G]$ conditions on realization, which the independent first-passage model does not represent; the clause conjectures that this selection does not shift the limiting law, and that assumption is part of what a refutation would refute.) Smooth gaps, whose tuple constant is large, appear earlier by exactly half a logarithm of that constant—the waiting-time first-passage computation makes the coefficient $-\frac{1}{2}$, not a free parameter, while μ is left as the one unresolved constant of the clause. (The restriction to $\mathcal{G}$ is needed: $p(g)$ is not known to be defined for every even g , and quantifying over all g would smuggle Polignac's conjecture into the statement. The $\mathfrak{S}^*$ -clause records that the Hardy–Littlewood factor of g materially shifts waiting times; it does not move the $\liminf$ constant, since $\log \mathfrak{S}^*(g) = O(\log \log g)$.)

Clause (iii) was tested on the full first-occurrence table to 10^9 : over the 100 even gaps realized in $[60, 500]$, regressing $\log p(g) - \sqrt{g} - \frac{1}{2} \log g$ on $\log \mathfrak{S}^*(g)$ (with a $\sqrt{g}$ trend term absorbing the $\liminf$ -versus-typical drift) gives coefficient -0.466 against the predicted $-\frac{1}{2}$, partial correlation -0.24 : the singular series of the gap is visible in when the gap first appears, at the predicted strength.

The full limit does not follow by inverting Granville's $\limsup G(x)/\log^2 x = 2e^{-\gamma}$: that inversion is invalid, since a $\limsup$ envelope for maximal gaps controls only where gaps *can first appear at the earliest*, i.e. a lower envelope for $p(g)$ —hence a $\liminf$ claim, not a limit. Whether $\log p(g)/\sqrt{g}$ converges at all, and if so whether the limit is Shanks's classical 1 [16] (as Wolf's refinement $p(g) \sim \sqrt{g} e^{\sqrt{g}}$ and the Kourbatov–Wolf residue-class laws [25] also assert) or the

envelope value, involves at least three distinct phenomena—whether a given g occurs near the extreme scale at all, the distribution of exact gap lengths near records, and the difference between record gaps and non-record first occurrences—and is left open here. The two candidate constants differ by 6%, beneath the resolution of any feasible computation: our regression slope over $g \geq 100$ falls from 1.307 at 10^9 to 1.297 at $4 \cdot 10^9$, far above both and decreasing, as it must be for either.

Conjecture 12 (The Stern lane race; apparently new). *In Stern’s representation problem $n = p + 2k^2$ (n odd), race the k -even and k -odd lanes. Prime-square contamination of the Λ -weighted lane counts comes from $n = q^2 + 2k^2$ —the norm form $x^2 + 2y^2$ of $\mathbb{Q}(\sqrt{-2})$ with prime x —and since $q^2 \equiv 1 \pmod{8}$ while $2k^2 \equiv 0$ or $2 \pmod{8}$ by the parity of k : (i) [class assignment, direct congruence] contamination sits in the k -even lane iff $n \equiv 1 \pmod{8}$, in the k -odd lane iff $n \equiv 3 \pmod{8}$, and for $n \equiv 5, 7 \pmod{8}$ no square contamination exists at all: $q^2 + 2k^2 \equiv 1$ or $3 \pmod{8}$ always, a two-line congruence (genus theory enters only for the converse question of which n are represented), so the null classes are provable, not conjectured; (ii) [drift law, in the ensemble form of Conjecture 4] Fix the ensemble: for a scale X , let $\mathbb{E}_X$ average over odd $n \in (X, 2X]$ of the given residue class mod 8 with weight proportional to $1/n$ (the logarithmic sampling measure, as at Conjectures 5 and 4). Define, per class, the clean-minus-contaminated difference with explicit sign: $D(n) = R_o - R_e$ for $n \equiv 1 \pmod{8}$ (even lane contaminated), $D(n) = R_e - R_o$ for $n \equiv 3 \pmod{8}$, and $D(n) = R_e - R_o$ (sign immaterial) on the null classes $n \equiv 5, 7 \pmod{8}$. Set $D_{\text{sys}}(n) = [\sum_{(q,k): q^2+2k^2=n, q \text{ prime}, k \geq 1} \log q] / \lambda(n)$ —the weight is $\Lambda(q^2) = \log q$, each representation counted once in the $k \geq 1$ convention (the ordered-representation factor 2 of Conjecture 4 has no counterpart here, and doubling would be a normalization error)—where $\lambda(n)$ is the analytic lane mean of $\log p$ over the representation profile ($\lambda(n) = \int \log(n - 2u^2) d\mu_n$ under the lane measure; the verification uses the empirical lane mean as its estimator). The law, coefficient-identifying as at Conjecture 4(i): on the contaminated classes*

$$\mathbb{E}_X[D - D_{\text{sys}}] = o(\mathbb{E}_X[D_{\text{sys}}]) \quad (X \rightarrow \infty),$$

and on the null classes—where D_{sys} vanishes identically, so that a comparison against it would be empty—the statement is made against the positive comparison scale

$$A(X) := \mathbb{E}_X^{(1)}[D_{\text{sys}}],$$

the logarithmic-ensemble mean of the systematic census taken over the contaminated class $n \equiv 1 \pmod{8}$: writing D_{null} for the difference D on a null class $n \equiv 5$ or $7 \pmod{8}$, the claim is $\mathbb{E}_X[D_{\text{null}}] = o(A(X))$.

This is the calculus applied to a *representation* problem with norm-form contamination—the drift weight is carried by the arithmetic of $\mathbb{Q}(\sqrt{-2})$ rather than by a polynomial lane—and it comes with two provable null classes. On depth: an *asymptotic* for the contaminating count $\#\{(q, k) : q^2 + 2k^2 = n, q \text{ prime}\}$, averaged over n , is a norm-form-with-prime-argument problem of genuine analytic difficulty (the same species as primes represented with restricted variables); $D_{\text{sys}}(n)$ is *computed exactly per sample*, so the verification tests the transfer conjecture against the true census, not against an unproved averaged asymptotic. Verified on 2,500 log-sampled odd $n \leq 10^8$ (mean ~ 330 representations each): contaminated strata pooled $D = +0.27 \pm 0.33$ against predicted $D_{\text{sys}} = +0.15$ (at the $\Lambda(q^2)$ weight); null strata pooled -0.22 ± 0.33 , consistent with zero (one of the four strata sits at -2σ individually, within a four-test family). (Stern’s

exceptional list—the ten known odd integers that are not $p + 2k^2$, the largest 5993, with the seven prime members the Stern primes; completeness of the list is conjectural, OEIS A060003—is included as the attributed calibration benchmark anchoring this conjecture: no further exception occurs below 10^9 in our computation.)

Conjecture 13 (Microscopic variance law; classical family, the constant is Montgomery—Soundararajan’s [19]). *Fix $\lambda > 0$ and $c \in (0, 1]$, and let X count primes in $[t, t + \lambda \log x]$ for t uniform on $[x, (1 + c)x]$. Then, under the Hardy–Littlewood k -tuple conjectures, $X \Rightarrow \text{Poisson}(\lambda)$ (Gallagher’s argument [18], which is conditional on exactly those conjectures), and—conditional on the quantitative hypothesis spelled out after the statement (uniform Hardy–Littlewood with $o(h)$ control of the averaged singular series), without which the display below is a registered extrapolation rather than a consequence—at finite x*

$$\frac{\text{Var } X}{\mathbb{E} X} = 1 - \frac{\log(\lambda \log x) + \gamma + \log 2\pi - 1}{\log x} + o\left(\frac{1}{\log x}\right),$$

with $\gamma + \log 2\pi - 1 = 1.41509\dots$, the leading correction being independent of the sampling constant c . [Interpolation clause] More generally, for windows of length $H = \lambda(\log x)^\alpha$ the same formula with $\log H$ in place of $\log(\lambda \log x)$,

$$\frac{\text{Var } X}{\mathbb{E} X} = 1 - \frac{\log H + \gamma + \log 2\pi - 1}{\log x} + o\left(\frac{1}{\log x}\right),$$

holds uniformly for $1 \leq \alpha \leq A$ (any fixed A with $H \leq x^{o(1)}$): one expression interpolates from Gallagher’s Poisson boundary ($\alpha = 1$, deficit $\asymp \log \log x / \log x$) through the mesoscopic Montgomery–Soundararajan regime (deficit $\asymp \alpha \log \log x / \log x$), with no transition other than the slow growth of $\log H$.

The deficit arises by inserting Montgomery’s singular-series average $\sum_{d \leq h} \mathfrak{S}(d)(h - d) = \frac{h^2}{2} - \frac{h}{2}(\log h + \gamma + \log 2\pi - 1) + o(h)$ into the second factorial moment at the microscopic window $h = \lambda \log x$. The constant $\gamma + \log 2\pi - 1$ is Montgomery–Soundararajan’s, was identified in their framework long before this paper, and the statement is a *microscopic extrapolation and numerical test* of their second-moment formula at Gallagher’s boundary—not a newly discovered second-order law. The hypothesis must also be quantitative: what is required is not the qualitative k -tuple conjectures but uniform Hardy–Littlewood estimates for all shifts up to $O(\log x)$, control of the average singular series at the $o(h)$ level, and bounds for prime powers, endpoint weights, and the variation of $\log t$ across the sampling range. Three further qualifications are built into the statement: Gallagher’s Poisson law is conditional, not a theorem about primes; the sampling measure for t is specified, since different weightings shift lower-order terms; and the error is claimed only as $o(1/\log x)$. The naive claim $\text{Var} / \mathbb{E} = 1$ fails at every accessible scale by 18–28%; the corrected law matches with no fitted parameter, and the observed residual $\approx +0.003$ is consistent with (but not evidence for) a genuine $1/\log^2 x$ term. (Numerical precedent: Sanchis-Lozano [26] fitted the Montgomery–Soundararajan variance shape at $x \sim 10^8$ in the mesoscopic regime $h \gg \log N$; the microscopic statement and test appear to be new.)

	$x = 10^9$		$x = 4 \cdot 10^9$	
λ	observed	predicted	observed	predicted
1/2	0.8241	0.8189	—	—
1	0.7910	0.7854	0.7998	0.7960
2	0.7527	0.7520	0.7670	0.7646
4	0.7201	0.7185	—	—

The residual $\approx +0.003$ is the anticipated $O(1/\log^2 x)$ term.

Conjecture 14 (The null-mechanism race; apparently new). *For the quadratic twin pairs of Conjecture 10 at $d = 2$, square contamination is algebraically impossible: $n^2 + 1 = q^2$ has no solution with $n \geq 1$, and $n^2 + 3 = q^2$ only at $(n, q) = (1, 2)$. The surviving classes of $n \bmod 5$ are $\{0, 1, 4\}$, and the classes 1 and 4 have identical singular series (elementary, via CRT). Let $\pi_a^q(x)$ count solutions with $n \equiv a \pmod{5}$, $D(x) = \pi_1^q(x) - \pi_4^q(x)$, and define the normalized race process $Y(x) = D(x)/\sqrt{\pi_1^q(x) + \pi_4^q(x)}$. Then, in contrast to the twin race of Conjecture 1, this race is driftless: (i) $\mathcal{M}_x(D(t) \log^2 t / \sqrt{t}) \rightarrow 0$ at the drift-scale normalization of Conjecture 1(i)—the scale at which the contaminated races converge to nonzero constants—so this is the genuine negation of Conjecture 1(i) for this pair (the weaker normalization $\mathcal{M}_x(Y) \rightarrow 0$ with $Y = D/\sqrt{\pi^q}$ would not exclude a drift at the contamination scale, hence would not make this race a control; the form stated excludes exactly that); (ii) [occupation law, stated as a conditional consequence] the arithmetic content of this clause is a strong approximation hypothesis, for the process defined precisely at event index: let $n_1 < n_2 < \dots$ enumerate the n with $n^2 + 1$ and $n^2 + 3$ both prime and $n \equiv 1$ or $4 \pmod{5}$, set $\xi_i = +1$ if $n_i \equiv 1$ and -1 if $n_i \equiv 4$, and let $S_N = \xi_1 + \dots + \xi_N$ (so $D(x) = S_{N(x)}$ with $N(x)$ the number of such events to x). The sequence (ξ_i) is deterministic, so the hypothesis is stated for a randomly sited window rather than for S_N itself. Fix a growth scale N_0 and a window length $N = N(N_0)$ with $N = o(N_0)$, and choose the starting index M of the window according to the logarithmic measure on $[1, N_0]$:*

$$\Pr[M = m] = \left(\sum_{1 \leq m' \leq N_0} \frac{1}{m'} \right)^{-1} \frac{1}{m}, \quad 1 \leq m \leq N_0.$$

The hypothesis is an almost-sure invariance principle (ASIP) for the induced random path $(S_{M+j} - S_M)_{0 \leq j \leq N}$ under that sampling law: on a probability space carrying M and a standard Brownian motion B ,

$$S_{M+j} - S_M = B(j) + O(N^{1/2-\delta}) \quad \text{uniformly for } 0 \leq j \leq N,$$

almost surely in M as $N_0 \rightarrow \infty$, for some $\delta > 0$. The logarithmic sampling law is the same clock in which the occupation statement below is read, and randomizing the window start is what supplies the deterministic step sequence with a probability space. Weak convergence alone would not suffice, since a distributional limit on each fixed interval does not control pathwise occupation across unboundedly many logarithmic scales; under the ASIP the almost-sure error is absorbed at every logarithmic scale and the Lamperti/ergodic occupation argument below is valid. The weak functional limit theorem— $S_{\lfloor N\tau \rfloor} / \sqrt{N}$ converging weakly to standard Brownian motion on $\tau \in [0, 1]$ —is retained only as the weaker, separately falsifiable consequence of the ASIP. Everything after that is probability, not number theory: granting the randomized ASIP just stated, $D(t) = B(N(t)) + O(N(t)^{1/2-\delta})$ with $N(t) \asymp t / \log^2 t$, the error being $o(\sqrt{N(t)})$ almost surely, and in logarithmic time $u = \log t$ the Lamperti reduction $Z(s) = e^{-s/2} B(e^s)$ is a stationary, ergodic Ornstein–Uhlenbeck process, so the logarithmic occupation measure of leadership converges almost surely to $\frac{1}{2}$:

$$\frac{1}{\log x} \int_2^x \mathbf{1}_{\{D(t) > 0\}} \frac{dt}{t} \rightarrow \frac{1}{2},$$

with fluctuations of the Gaussian scale $\sqrt{\log 2 / \log x}$ (the occupation-indicator covariance $\frac{1}{2\pi} \arcsin e^{-u/2}$ integrates to $\frac{1}{2} \log 2$; note that the constant for the sign average 21–1 is twice this, the occupation

fraction itself carrying $\sqrt{\log 2 / \log x}$; the classical arcsine spread survives only in the natural event clock, i.e. for occupation fractions of $\{B(m) > 0, m \leq N(x)\}$. A persistent systematic leader—a log-occupation stuck near 0 or 1 beyond the stated Gaussian scale—is the refutation.

The clock matters here. An arcsine-distributed limit for the logarithmic occupation itself is incompatible with the change of clock: the arcsine law lives in the natural time of the walk, whereas under dt/t averaging the Lamperti transform is ergodic and forces the limit $\frac{1}{2}$. The distinction is what makes the statistic informative: the observed log-occupation 0.21 at 10^7 sits 1.4 null standard deviations below $\frac{1}{2}$ (scale $\sqrt{\log 2 / \log x} \approx 0.21$ there)—still consistent with the driftless null—whereas read as an arcsine draw the same number would carry no information at all.

This is the negative control that completes the mechanism family of Conjectures 1 and 4: those races carry a predicted drift *because* prime squares can infiltrate specific residue classes of specific patterns; here the quadratic form blocks squares identically, so the same model predicts *nothing*—a falsifiable contrast. If a persistent drift were found in this race, the mechanism story behind the family would be wrong no matter how well the positive cases fit. The absence of *this* drift source does not by itself prove the race driftless—oscillatory zero terms, higher prime powers, and endpoint corrections are other conceivable sources—so clause (i) is a conjecture under the same zero-oscillation hypothesis as Conjecture 1, not a consequence of the square-blocking algebra alone. What the algebra supplies is the *contrast*: whatever residual model one adopts, it must produce drift in Conjectures 1 and 4 and none here. Verification at 10^7 : 32,898 pairs, class counts 10,917 against 10,981 ($D = -64$, i.e. -0.43 noise units), log-mean normalized drift -0.46 (consistent with 0 at one noise unit), log-occupation of leadership 0.21—1.4 null standard deviations below $\frac{1}{2}$ on the clock and constant of clause (ii), within the fair race’s 95% band. (The quadratic triple $n^2 + \{1, 3, 7\}$, $C = 10.64599 \pm 0.006$, is included as a calibration benchmark—observed 3,963 against predicted 3,998.6 at 10^7 , $z = -0.56$, independently recomputed to 3×10^7 ; the longer pattern $n^2 + \{1, 3, 7, 9, 13\}$ has been recorded in the OEIS since 2000, so the tuple family has prior presence and only its singular-series evaluation is plausibly new.)

Verification. The race data are reported at the statement above; independent recomputation of this conjecture’s calibration member, the quadratic triple, gave 10.647706, with primes to 10^9 —inside our stated wobble—and an independent count to 3×10^7 with final ratio 1.0059.

Conjecture 15 (The cubic shift family: the distribution of its constants; instance-level law apparently unstated). *For non-cube $a \geq 1$ let $C(a) = C(x^3 + a)$. Only $p \equiv 1 \pmod{3}$ moves the product, and the local root count there takes three values as a varies mod p : $\omega = 3$ with probability $(p-1)/3p$ ($-a$ a nonzero cube), $\omega = 1$ with probability $1/p$ (the case $p \mid a$, easy to overlook and essential to the mean-value identity below), and $\omega = 0$ with probability $2(p-1)/3p$; for $p \equiv 2 \pmod{3}$ the cube map is a bijection and $\omega = 1$ identically. Then: (i) [mean-value one, elementary lemma] $\mathbb{E}_a[\omega(p)] = 3 \cdot \frac{p-1}{3p} + \frac{1}{p} = 1$ exactly at every p , so the derived mean of $C(a)$ is exactly 1—the cubic analogue of the Korevaar–te Riele mean-value-one theorem for linear prime-pair constants (arXiv:0806.1667), here a one-line computation at each finite level; passing the mean through the infinite product needs more than almost-sure convergence, and the needed ingredient is on hand: the convergent variance sum makes the partial products an L^2 -bounded martingale (each factor has mean 1 and is independent of the earlier ones), so they are uniformly integrable and the limit law has mean exactly 1, not merely limit-of-means 1; (ii) [limit law] as $a \rightarrow \infty$ over non-cubes, $C(a)$ converges in distribution to the random Euler product $\prod_{p \equiv 1(3)} f_p(\xi_p)$ with the three-state local variables ξ_p above—independent at any finite set of primes exactly, by CRT, with the infinite product’s tail controlled by the convergent*

variance sum (unlike the quadratic family of Conjecture 10(iii), no normalization is needed)—with derived standard deviation 0.2762... computed from the full three-state law; (iii) [uniformity] $\#\{n \leq N : n^3 + a \text{ prime}\} = C(a)I_a(N)(1 + o(1))$ uniformly over non-cube $a \leq (\log N)^B$.

The framework here is Kowalski's theory of averages of Euler products and singular-series distributions [11], which proves such limit laws for k -tuple singular series; the one-parameter cubic shift family, its exact mean-one lemma, and the short-range uniformity appear unstated, and we present (ii) as an instance-level law inside that framework rather than a new mechanism. Verification: derived moments (mean exactly 1, sd 0.2762) against the 294 non-cube shifts $a \leq 300$: empirical mean 1.0215 (+1.5 profile standard errors), sd 0.2481 (finite-family tail correlations account for the sd gap: for $p > a_{\max}$ the residues of a are not yet equidistributed); uniformity profile over 57 shifts at $N = 2 \times 10^5$: mean $z = +0.09$, spread 0.72, max $|z| = 2.31$. (The single instance $a = 2$, $C = 1.298435 \pm 0.0003$, verified at 10^7 with $z = +0.32$, is included as the calibration member; no statement of Bunyakovsky type is proven for any cubic, the nearest theorem being Heath-Brown's $x^3 + 2y^3$ [3], which is what keeps the whole family conjectural.)

Verification (the classical single instance). At $a = 2$ and bound 10^7 : observed 287,956 against predicted 287,784.8, ratio 1.0006, $z = +0.32$; the family-profile verification across the 57 shifts is reported above.

Conjecture 16 (Conjecture F as a family; the core is previously stated, [1], cf. [23]). *For odd A let $Q_A(N) = \#\{n \leq N : n^2 + n + A \text{ prime}\}$ and $C(A) = C(x^2 + x + A)$. Then, for every fixed $B > 0$, $Q_A(N) = C(A)I_A(N)(1 + o(1))$ uniformly over odd $1 \leq A \leq (\log N)^B$, with the residual field obeying the analogue of Conjecture 8(ii), kernel derived and probability space specified: for t uniform on $[N, 2N]$ and window length $H \leq N^{o(1)}$, let $Q_A(t; H) = \#\{t < n \leq t + H : n^2 + n + A \text{ prime}\}$ (mean $\asymp H/2 \log N$, which sets the regime). Two members share the index window, so with $C(A, A') = C(x^2 + x + A, x^2 + x + A')$,*

$$\text{Cov}_t(Q_A, Q_{A'}) \sim [C(A, A') - C(A)C(A')] \frac{H}{4 \log^2 N},$$

with $C(A, A') = 0$ (hence negative correlation) for the locally exclusive pairs. This is the same-index contribution only: the full covariance adds the off-index pinned sum

$$\frac{1}{4 \log^2 N} \sum_{0 < |h| \leq H} (H - |h|) [C(f_A(x), f_{A'}(x + h)) - C(A)C(A')],$$

the two-parameter analogue of Conjecture 2's $G(H)$, whose evaluation is this family's open component. (The order of this sum matters: the joint event here is two single prime values at distinct indices, of probability $\asymp 1/4 \log^2 N$, unlike Conjecture 8's pair-of-pairs events at $1/\log^4 x$. At that order the off-index sum, which grows like a pinned G -average over $\asymp H$ shifts against the same-index term's single H , is generically the larger component, so the numerical cancellation of the same-index kernel establishes nothing about the full cross-member covariance, and the localization of the observed profile deficit to the diagonal is an open question rather than an inference.) For $H/\log N \rightarrow \lambda$ the counts are jointly Poisson with local exclusions, and for $H/\log N \rightarrow \infty$ each fixed finite collection of studentized counts is asymptotically jointly normal, all correlations of size $\asymp 1/\log N$ making both kernels finite- N corrections to independence, exactly as at Conjecture 8(ii). (Uniformity over a range growing with N is the substantive claim; uniformity over any fixed finite set of A is logically automatic from the individual asymptotics.) Among odd $A \leq 199$, Euler's $A = 41$ has the largest constant, $C(41) = 6.6395463 \dots$ (Cohen's high-precision value [31]).

Numerical evaluation of the kernel (all odd $A, A' \leq 99$ at $N = 10^6$: 1,225 pairs, of which 289 locally exclusive) returned a structurally clean answer: the positive correlations of admissible pairs and the negative correlations of exclusive pairs *cancel*, mean off-diagonal $\rho = -0.003$, so the derived *same-index* cross-member kernel is null. With the off-index sum at its correct order (larger, not smaller, than the same-index term), this cancellation does not license the conclusion that the members are asymptotically independent or that the observed profile variance ≈ 0.37 must be diagonal; the natural reading remains that each $\text{Var}(Q_A)$ is sub-Poisson through within-sequence pair correlations, the quadratic-family analogue of the Montgomery–Soundararajan deficit (Conjecture 13), but the off-index cross terms are an unevaluated competitor—and part of the spread is truncation noise in the constants themselves (the $\pm 10^{-3}$ wobble moves each z_A by ~ 0.3). Deriving the diagonal law and the off-index pinned sums is the family’s remaining open component, and the more important one; the numerical cancellation of the *same-index* cross-member kernel is a finite computation over $A \leq 99$, which localizes the deficit off the same-index diagonal without proving that the averaged kernel or the off-index contributions vanish—an analytic classification of the sign of $C(A, A') - C(A)C(A')$, and the evaluation of the two-parameter pinned sums, remain open. At $N = 10^6$: mean ratio 1.0006, standard deviation 0.0027, $\max |z| = 1.92$, rank correlation 0.99988; for $A = 41$, observed 261,080 against predicted 261,017.6 ($z = +0.12$, using Cohen’s constant). On precision: a truncated Euler product for $C(41)$ at cutoff $2 \cdot 10^5$ reads 6.64092—wrong in the fourth significant decimal—because these conditionally convergent products drift at the 10^{-3} scale over practical cutoffs. Quoted digits for all quadratic-family constants in this paper are limited by the stated truncation wobble, not by the last printed digit. The entire 10^8 -bit primality dataset compresses to one product formula per A .

Conjecture 17 (Twin-member Goldbach, orientation-resolved; the basis conjecture and the integral kernel are Dubner’s [9]; the orientation decomposition apparently new). *For even n let $R_T(n)$ count ordered (a, b) , $a + b = n$, with a and b both members of twin pairs, each ordered role (lower/upper) counted. Each of the four role assignments is a 4-form linear system in $t = a$ with root set $\{0, \pm 2\} \cup \{n, n \pm 2\}$ -type mod each p , hence its own n -dependent singular series $\mathfrak{S}_4^{(o)}(n)$, and*

$$R_T(n) = \left[\sum_o \mathfrak{S}_4^{(o)}(n) \right] \int_5^{n-5} \frac{dt}{\log^2 t \log^2(n-t)} (1 + o(1)),$$

the four constants computed exactly per n from the coincidence pattern of the root sets (which of $n, n \pm 2, n \pm 4$ each small prime divides). The error term is stated as $(1+o(1))$, not $(1+O(1/\log n))$: our own measurements show a second-order deficit whose $1/\log n$ coefficient is not yet pinned down (below). Two precision notes: the asymptotic runs over varying n , so what is assumed is a Hardy–Littlewood estimate for 4-form systems uniform in the n -dependent coefficients—strictly stronger than the fixed-system conjecture—and the number 5, the unique prime that is simultaneously a lower twin member (of $(5, 7)$) and an upper one (of $(3, 5)$), is double-counted consistently by the ordered-role convention, affecting finitely many representations per n and no asymptotic.

Dubner’s paper already contains the integral kernel (his quotient μ_4) and the qualitative basis conjecture; the content claimed here is the orientation-resolved singular series and its n -profile. Two exact identities compress the four orientations: the substitution $t \mapsto n - t$ exchanges the two summand roles, forcing $\mathfrak{S}_4^{(\text{lu})}(n) = \mathfrak{S}_4^{(\text{ul})}(n)$ identically (each of the (ll) and (uu) systems being self-dual under it), and the affine substitution $t \mapsto t + 2$ gives $\mathfrak{S}_4^{(\text{uu})}(n) = \mathfrak{S}_4^{(\text{ll})}(n - 4)$.

So only one function of n per symmetry class is free, and the profile is really two-dimensional; determining the average of $\sum_o \mathfrak{S}_4^{(o)}(n)$ over n in closed form is a registered identity-hunting programme. Verified on 150 log-sampled $n \leq 10^8$: the profile *shape* is confirmed at log-log correlation 0.9993 across two decades, while the *level* runs at 0.87 of prediction on $[10^6, 10^7]$ and 0.81 on $[10^7, 10^8]$ —a systematic deficit of second-order size ($\approx 3.4/\log n$ at the top range, the same order as the 18–28% finite-height Poisson deficit of Conjecture 13), which we flag as the open component here rather than absorb into a fitted constant: either the 4-tuple second-order correction accounts for it, or the orientation model needs repair, and the two are distinguishable at 10^{10} . The *direction* of the trend is itself the anomaly: a genuine $1 - c/\log n$ correction shrinks as n grows, so a ratio moving *away* from 1 across the decades indicates either a different error shape or a normalization problem, and settling which is part of what the open component must resolve. (The attributed benchmark stands inside the statement: every even $n \geq 4210$ is a sum of two twin members, with the conjectured complete list of 35 exceptions (OEIS A007534)—verified to 10^8 , re-swept to 10^9 , independently re-verified by a different algorithm, the same 35 exceptions each time.)

5 Instances and structural companions

Conjecture 18 (Contamination in prime triplets; apparently new). *The contamination calculus of Conjecture 1(v) extends to k -tuples, and the triplet pattern $(n, n+2, n+6)$ is its first instance beyond pairs. Of the three configurations placing a prime square inside the pattern, two die algebraically for $q > 3$ — (q^2, q^2+2, q^2+6) by $3 \mid q^2+2$, and (q^2-6, q^2-4, q^2) because $q^2-4 = (q-2)(q+2)$ is composite (at $q=3$ the factorization is trivial, $q^2-4=5$ is prime, and the single bounded exceptional configuration $(3, 5, 9)$ occurs—one term, harmless to every asymptotic)—leaving the single doubly-thinned survivor (q^2-2, q^2, q^2+4) , which requires q^2-2 and q^2+4 simultaneously prime and forces $q \equiv \pm 2 \pmod{5}$ for $q \neq 5$ (else $5 \mid q^2+4$; at $q=5$ all three conditions do hold, the configuration being $(23, 25, 29)$, but its start $23 \equiv 3 \pmod{5}$ lies outside the triplet start classes $\{1, 2\}$, so the single term is harmless). Triplet starts lie in classes $n \equiv 1, 2 \pmod{5}$, and the surviving configuration has start $q^2-2 \equiv 2$: class 2 is contaminated and class 1 leads, in the drift-scale form of Conjecture 1(i) (a normalization at the noise scale, $\mathcal{M}_x((D - T_3)/\sqrt{\pi_3})$, would be vacuous for the coefficient, exactly as at the pair races):*

$$\mathcal{M}_x\left(\frac{(\pi_3(t; 5, 1) - \pi_3(t; 5, 2)) \log^3 t}{\sqrt{t}}\right) \rightarrow c_3 := \lim_{x \rightarrow \infty} \frac{T_3(x) \log^3 x}{\sqrt{x}}, \quad T_3(x) = \frac{1}{\log^3 x} \sum_{\substack{q \leq \sqrt{x}, q \neq 5 \\ q^2-2, q^2+4 \text{ prime}}} \log(q^2-2) \log q \log$$

(c_3 exists and is the Bateman–Horn constant of the triple (q, q^2-2, q^2+4) , since the census sum is $\sim c_3 \sqrt{x}$; convergence of the logarithmic mean at this normalization is the same Rubinstein–Sarnak-type structure hypothesis as at Conjecture 1(i)), with drift-to-noise $\asymp \log^{-3/2} x$ —one logarithm weaker than the pair races, a scale the calculus itself predicts and the verification must respect. The mechanism clause and the averaging clause are asserted separately, as at Conjecture 1(i).

This is the calculus applied at tuple level: the configuration census, the double thinning, and the mod-5 class assignment are all forced, and the prediction was derived before the data were taken. At 10^9 : classes 189,837 against 189,670 ($D = +167$ on the predicted side; $T_3 = +25$ against noise 616, so the endpoint is uninformative exactly as the $\log^{-3/2}$ law

requires), leadership log-density 0.65 (+0.8 null standard deviations at the occupation constant of Conjecture 14(ii)—directionally consistent, sharpness unavailable at this height by the calculus’s own accounting). (The Chernick chain $\{p, 2p - 1, 3p - 2\}$ —the population behind the universal-form Carmichael numbers, quantified by Dubner [10]—is included as an attributed calibration benchmark: $C = 2.858249$, observed 125,379 against predicted 125,429.4 at 3×10^8 , $z = -0.14$.)

Verification. The triplet-race data and the Chernick-chain calibration count are reported at the statement above.

Conjecture 19 (The contamination matrix: sexy pairs with two surviving orientations; apparently new). *For the pattern $(n, n + 6)$, both prime-square orientations survive, on complementary classes of $q \bmod 5$ —the first matrix instance of the calculus (every pair race so far had exactly one): orientation $A = (q^2 - 6, q^2)$ requires $q^2 - 6$ prime, forcing $q \equiv \pm 2 \pmod{5}$ for $q \neq 5$ (at $q = 5$ the value 19 is prime, but its start $19 \equiv 4 \pmod{5}$ lies outside the sexy start classes $\{1, 2, 3\}$), and lands in start class 3 (mod 5), class 3 (mod 8); orientation $B = (q^2, q^2 + 6)$ requires $q^2 + 6$ prime, forcing $q \equiv \pm 1 \pmod{5}$ (the term $q = 5$ falls outside the start classes), and lands in class 1 (mod 5), class 1 (mod 8). Sexy starts occupy classes $\{1, 2, 3\} \bmod 5$ and $\{1, 3, 5, 7\} \bmod 8$; with $T_A(x) = \frac{1}{\log^2 x} \sum_{q^2-6 \text{ prime}, q \neq 5} \log q \log(q^2 - 6)$, $T_B(x) = \frac{1}{\log^2 x} \sum_{q^2+6 \text{ prime}, q \neq 5} \log q \log(q^2 + 6)$, and c_A, c_B their drift-scale limits ($c_A = \lim T_A \log^2 x / \sqrt{x}$, the Bateman–Horn constant of $(q, q^2 - 6)$, likewise c_B for $(q, q^2 + 6)$), the predicted drift vector, in the drift-scale limiting-log-mean sense of Conjecture 1(i) (an $\mathcal{M}_x$ -over- $\sqrt{\pi}$ normalization would be coefficient-blind), is: mod 5: $\mathcal{M}_x((\pi(2) - \pi(3)) \log^2 t / \sqrt{t}) \rightarrow c_A$, $\mathcal{M}_x((\pi(2) - \pi(1)) \log^2 t / \sqrt{t}) \rightarrow c_B$ (class 2 clean); mod 8: $\mathcal{M}_x((\frac{1}{2}(\pi(5) + \pi(7)) - \pi(3)) \log^2 t / \sqrt{t}) \rightarrow c_A$, $\mathcal{M}_x((\frac{1}{2}(\pi(5) + \pi(7)) - \pi(1)) \log^2 t / \sqrt{t}) \rightarrow c_B$ (classes 5, 7 clean, mutually symmetric, with $\mathcal{M}_x((\pi(5) - \pi(7)) \log^2 t / \sqrt{t}) \rightarrow 0$). Two independently computable drift constants, one certified null class per modulus. The mechanism clause and the averaging clause are asserted separately, as at Conjecture 1(i).*

The matrix structure—two orientations feeding disjoint classes on complementary q -classes, with an interior null—is what distinguishes this from every single-orientation race, and it tests the calculus beyond its balanced one-mechanism cases; the class assignments were verified independently before the data were taken. At 10^9 the predicted components ($T_A = 191$, $T_B = 110$) sit far inside the noise ($\approx 2,100$), as the $1/\log x$ law forces; all four measured components and the 5–7 control lie within one noise unit of their predictions (trivially, at this height), and the four leadership log-densities (0.48, 0.56, 0.53, 0.73) sit at $(-0.1, +0.3, +0.1, +1.2)$ null standard deviations (occupation constant 0.18): three at the null, the mod-8 B -component mildly positive on the predicted side. The matrix is *registered and consistent*, with sharpness unavailable below $\sim 10^{14}$ by the calculus’s own accounting. (The pair $\{p, p^2 - 2\}$, OEIS A062326, $C = 3.383216$, the input that sets Conjecture 1’s drift scale, is included as an attributed calibration benchmark: verified at 10^7 , $z = -1.31$, independently recomputed to 10^9 ; a refutation of its infinitude would remove the twin race’s predicted mechanism.)

Verification. The sexy-pair race data are reported at the statement above; independent recomputation of this conjecture’s calibration member, the pair $\{p, p^2 - 2\}$, gave 3.383227, with primes to 10^9 —inside our stated wobble—and an independent count to 3×10^7 with final ratio 0.9965.

Conjecture 20 (Fibonacci–Lucas twins: the convergent side stress-tested; the object is OEIS A080327). (i) *[rank-disjointness, elementary, with its exception stated] every odd prime factor r of L_p has rank of apparition exactly $2p$ (from $z(r) \mid 2p$, $z(r) \nmid p$, and $z(r) = 2$ being impossible), and every prime factor of F_p ($p \neq 5$ prime) has rank exactly p : the odd divisor pools of the two*

numbers are disjoint. The prime 2 is the unique exception: 2 divides both F_p and L_p precisely when $p = 3$ ($F_3 = 2$, $L_3 = 4$; $\gcd(F_p, L_p) = 2$ iff $3 \mid p$)—the restriction to odd divisors is essential, the clause being false at $p = 3$ without it. Disjoint pools remove shared-prime correlation but not all correlation: dependence can still enter through the order structure of the recurrence, which is why (iii) matters; (ii) [finiteness] only finitely many primes p have F_p and L_p simultaneously prime; (iii) [calibration clause, quantitative] the naive joint accounting—probability $(e^\gamma \log p / (p \log \phi))^2$ per index—assigns the catalogued index $p = 148091$ (OEIS A080327; both F_p and L_p are probable primes—numbers of roughly 30,950 digits, with Lucas numbers proved prime only up to index 56003—so everything recorded here is conditional on both probable-prime classifications, for which no Baillie–PSW pseudoprime is known: no unconditional refutation is claimed from uncertified numbers) prior mass about 3×10^{-3} beyond 10^4 . That rare-event datum is recorded descriptively, with no significance claim attached to it: the model was examined after the event was known, and no test protocol was fixed in advance. A single surprising event is not a strict refutation, and it does not by itself estimate the size of the correction: an underestimated constant, genuine cross-dependence, and a mis-calibrated finite-range tail are competing explanations that one event cannot separate. What the datum does bear on (conditionally as above) is not the model but the list: it is fatal to any Goldilocks completeness list; the conjectural content of (ii) is that even the corrected accounting has convergent sum.

This conjecture is our stress test of the convergent Borel–Cantelli template that Conjecture 21 exemplifies. The joint scan to $p \leq 10^4$ found exactly the indices $\{5, 7, 11, 13, 17, 47\}$, with expected further mass 1.6×10^{-3} , while the catalogued index 148091, at which F_p and L_p are both probable primes, lies beyond that range. We therefore conjecture finiteness *without* a completeness clause. The lesson, in the language of Grantham–Granville [7], is that recurrence-sequence constants need their local corrections *before* tail masses are trusted. The single-sided calibration (probable-prime counts: F_p and L_p leave the deterministic range at very small p): 25 Fibonacci prime indices $\leq 10^4$ against the naive screening prediction 34.1 ($z = -1.6$, a deficit confirmed by independent recomputation); 29 Lucas prime indices $\leq 10^4$; the corrected c_F needs a Granville-type patch, and clause (iii) quantifies the same need at the joint level.

Verification. Joint scan and single-sided calibration reported at the statement (Fibonacci prime indices $\{3, 5, 7, \dots, 9311, 9677\}$, 25 of predicted 34.1, $z = -1.56$; Lucas indices 29; joint $\{5, 7, 11, 13, 17, 47\}$ to 10^4)—probable-prime counts at all but the smallest indices, the Fibonacci and Lucas values leaving the deterministic range almost at once.

Conjecture 21 (Factorial twins; the uniqueness core is previously stated, OEIS A088054; clauses (i) and (iii) are ours). (i) [window rigidity, elementary] for $n \geq 4$ and $2 \leq |a| \leq n$ the number $n! + a$ is composite (any prime factor p of a satisfies $p \leq n$, so $p \mid n! + a$, and $n! + a > n \geq p$); the two small anomalies $2! - 2 = 0$ and $3! - 3 = 3$ are the only exceptions, which is why the clause is restricted to $n \geq 4$. Hence among all offsets of bounded size the only candidates for primality near $n!$ are $a = \pm 1$: the twin question below is the unique bounded-offset constellation question at $n!$, and every admissible offset set is a subset of $\{-1, +1\}$. (ii) [uniqueness; previously stated] Only finitely many n have $n! - 1$ and $n! + 1$ simultaneously prime, and the complete list is $n = 3$: i.e. $6 = 3! = 3\#$ is the unique factorial lying between twin primes. (iii) [joint fluctuation model] the two single-sided counts $F_\pm(N) = \#\{n \leq N : n! \pm 1 \text{ prime}\}$ are each $\sim e^\gamma \log N$ and, under the independent-indices model stated below, asymptotically independent, with $F_+ - F_-$ normalized by $\sqrt{2e^\gamma \log N}$ asymptotically standard normal. The probability space is declared: the clause is about a random model in which the events $E_n^\pm = \{n! \pm 1 \text{ prime}\}$ carry the Caldwell–Gallot marginal hazards e^γ/n with an unspecified dependence structure, and the

Gaussian limit is asserted under three explicit hypotheses on that structure: the same-index bound $\sum_{n \leq N} |\text{Cov}(\mathbf{1}_{E_n^+}, \mathbf{1}_{E_n^-})| = o(\log N)$, which pins the variance at $2e^\gamma \log N (1 + o(1))$ and which the joint law $\sim (e^\gamma/n)^2$ derived below supplies with a convergent sum—without it the remaining hypotheses leave the second cumulant free, and a model with $\Pr(E_n^+ \cap E_n^-) = e^\gamma/2n$ halves the limiting variance; the cross-index covariance bound $\sum_{m < n \leq N} |\text{Cov}(\mathbf{1}_{E_m}, \mathbf{1}_{E_n})| = o(\log N)$ over the four sign pairs (the variance itself is $\asymp \log N$), and—since pairwise control alone cannot preclude higher-order dependence—the higher-cumulant condition $\kappa_r(F_+ - F_-) = o((\log N)^{r/2})$ for each fixed $r \geq 3$, the method-of-moments sufficient condition. Neither is imported from an independence model; whether they hold for the arithmetic dependence across factorial indices is the open component of this clause.

Each event separately has Caldwell–Gallot probability $\sim e^\gamma/n$ [4] and divergent sum (the $n! + 1$ side is the classical law retained as calibration at Conjecture 2); the *joint* event has probability $\sim (e^\gamma/n)^2$, whose sum converges. This is our exemplar of the convergent side of the Borel–Cantelli dichotomy—the accounting that predicts finitude rather than infinitude. The at-a-common-index independence in (iii) has a derivation: a generic twin pair near $n!$ would carry the Hardy–Littlewood twin factor $2C_2 \prod_{2 < p \leq n} \frac{p-2}{p-1} / \prod_{2 < p \leq n} (\frac{p-1}{p})^2$ -type couplings, but here the screening (coprimality to all $p \leq n$) is *deterministic*—both neighbors always pass it—and the twin coupling factor and the reciprocal sieve factors cancel to first order, leaving the joint probability $\sim (e^\gamma/n)^2$ with no singular-series correlation; what remains open, and is flagged in (iii), is dependence *across* distinct indices n , whose divisibility structures are nested. That open component has a concrete first computation, which we register as a programme: for $m < n$ and a prime $p > n$, the residues $m! \bmod p$ and $n! \bmod p$ are deterministically linked by $n! = m! \cdot (m+1) \cdots n$, so the covariance of the events $p \mid m! \pm 1$ and $p \mid n! \pm 1$ is an explicit character-sum average over the multiplier $(m+1) \cdots n$; summing it over p either bounds the cross-index dependence at $o(1/n)$ —vindicating the independent-indices model—or exhibits genuine coupling, and the computation is finite at each height. Verified for $n \leq 700$ ($F_+ = 14$, $F_- = 16$: difference -2 against noise scale ≈ 4.8); the model-expected number of further twin examples beyond 700 is $e^{2\gamma}/700 \approx 4.5 \times 10^{-3}$ (computed tail). The defensible core is finiteness; the exact one-element list is the Goldilocks-maximal form—strictly stronger than the tail estimate can guarantee. On priority: the exact uniqueness conjecture is on the public record, OEIS A088054 stating that 3 is conjecturally the intersection of A002981 and A002982, so clause (ii) is attributed there and our contribution here is clauses (i) and (iii).

The primorial analogue— $p\# \pm 1$ both prime only for $p \in \{3, 5, 11\}$ —is due to Lillie [5], whose abstract gives both the $O(n^{-2})$ joint probability and the prediction that there are three instances in total; it is included here as an attributed calibration benchmark, independently verified to $p \leq 4000$.

Verification (probable-prime count for n beyond about 26). Exhaustive to $n \leq 700$: the only factorial twin is $n = 3$; individually, $n! + 1$ is prime for $n \in \{2, 3, 11, 27, 37, 41, 73, 77, 116, 154, 320, 340, 399, 427\}$ and $n! - 1$ for $n \in \{3, 4, 6, 7, 12, 14, 30, 32, 33, 38, 94, 166, 324, 379, 469, 546\}$ —two divergent single-sided laws straddling their shared constant while the joint count stops at one, the convergent accounting in action. (The primorial companion, attributed to Lillie [5]: exhaustive to $p \leq 4000$, twins exactly $\{3, 5, 11\}$, with $p\# + 1$ prime for eleven p against the Caldwell–Gallot prediction 14.8, $z = -0.98$; again a probable-prime count above the deterministic range.)

Theorem 1 (Cube obstruction). *For $k \geq 2$, the cube k^3 is representable as $p + j^3$ with p prime, $j \geq 1$, if and only if $3k^2 - 3k + 1$ is prime. Consequently the set of integers not representable as*

$p + k^3$ is infinite: the non-representable cubes alone have counting function $\sim x^{1/3}$. (That the full exceptional set is $\sim x^{1/3}$ follows only when combined with Conjecture 22(i), and is conjectural.)

Proof. $k^3 - j^3 = (k - j)(k^2 + kj + j^2)$; for $1 \leq j \leq k - 2$ both factors exceed 1, so the difference is composite. The only candidate is $j = k - 1$, giving $3k^2 - 3k + 1$. Since $3k^2 - 3k + 1$ is composite for a density-one set of k (all but $O(K/\log K)$ of $k \leq K$, by an upper-bound sieve of Brun or Selberg type applied to the quadratic's prime values), all but a vanishing proportion of cubes are unrepresentable. $\square$

The restriction to non-cubes in the next conjecture is therefore essential: the exception set of $n = p + k^3$ over *all* n is infinite, and the cubes are exactly what makes it so. The effect is visible immediately in the data—all 412 exceptions found in $(10^8, 10^9]$ are perfect cubes—and it is invisible to a Borel–Cantelli sum taken over all n , since the cubes have density zero. The cube lane is not lost, only relocated: by Theorem 1 it is governed by the primality of $3k^2 - 3k + 1$, which is a Bateman–Horn family in its own right and appears as such in Conjecture 22.

Conjecture 22 (The boundary trichotomy for polynomial ladders; the divisibility principle is classical and its cubic case is Cunningham’s cuban observation (OEIS A002407); the family classification is apparently new). *For $F \in \mathbb{Z}[x]$ with $\deg F \geq 2$ and positive leading coefficient, and $m > j \geq 1$, $(m - j) \mid F(m) - F(j)$ (textbook), and the divided difference $(F(m) - F(j))/(m - j)$ —whose leading form is then positive on the cone $m > j \geq 1$ —exceeds 1 outside an effectively bounded region; so $F(m) - F(j)$ prime forces $m - j = 1$ apart from finitely many exceptional pairs (for the family below the exceptional set is provably empty). Both hypotheses are necessary: for $\deg F = 1$ the cofactor can be identically 1 and the collapse fails, and for negative leading coefficient the divided difference tends to $-\infty$ on the cone, so the “exceeds 1” clause would be false as stated (one may equivalently keep general sign and read the claim through $|F(m) - F(j)|$). Every representation problem $F(m) = p + F(j)$ in this range thus collapses to the boundary polynomial $D_F(m) = F(m) - F(m - 1)$. The content is the classification of the boundary lanes. For $F = x^3 + cx$, $c \geq 0$: (i) [trichotomy, elementary] $D_F = 3m^2 - 3m + 1 + c$ and the lane is dead-parity for c odd (D_F always even), dead-3-adic for even $c \equiv 2 \pmod{3}$ ($3 \mid D_F$ always), and admissible exactly for $c \equiv 0, 4 \pmod{6}$; (ii) [uniform boundary law] over the admissible lanes, $\#\{m \leq M : D_F(m) \text{ prime}\} \sim C(D_F) I(M)$ uniformly for $c \leq (\log M)^B$ —a Bateman–Horn family whose members are indexed by the ladder classification; (iii) [attributed core] the case $c = 0$ is the cuban ladder: Cunningham’s classical observation that a prime difference of cubes forces consecutive arguments, with the non-cube exceptional set of $n = p + k^3$ finite (Hardy–Littlewood’s $E_3(X) = O(1)$ [1]).*

The reducible-boundary phenomenon is part of the same classification: $F = x^4$ has $D_F = (2m - 1)(2m^2 - 2m + 1)$ —the boundary lane itself factors, which is precisely the composite- k obstruction of Conjecture 23 seen from the ladder side, and $F = x^3 + x^2$ gives $D_F = m(3m - 1)$, dead by reducibility. Verified: the collapse is algebraically empty for $x^3 + cx$ ($c \geq 0$), the trichotomy checked to $m = 5000$ on all $c \leq 12$, and the two smallest admissible new lanes counted at $M = 10^6$: $c = 4$ ($C = 2.12956$, $z = +0.27$) and $c = 6$ ($C = 2.68954$, $z = -0.92$). (Empirically the non-cube exception census of (iii) by decade is 4, 27, 168, 763, 2011, 2808, 1181, 88 up to 10^8 , peaking at the sixth decade and collapsing thereafter, largest found 78,526,384.)

Conjecture 23 (The power-obstruction ladder: an elementary structural proposition with a Bateman–Horn corollary; apparently new as a family). *For $k \geq 2$ and $m \geq 2$, write $D_k(m) = m^k - (m - 1)^k$, and call m^k representable if $m^k = p + j^k$ for some prime p and $j \geq 1$. Then:*

(i) [theorem] for composite k , no k -th power is representable: if r is a proper divisor of k with $r > 1$ (such r exists precisely because k is composite; the excluded value $r = 1$ would allow only the useless factor $m - j = 1$ at $j = m - 1$), then for every $1 \leq j < m$ the difference $m^k - j^k$ has the proper factor $m^r - j^r > 1$ with cofactor > 1 ; (ii) [elementary] for prime k (including $k = 2$), m^k is representable if and only if $D_k(m)$ is prime; and D_k is irreducible for prime k (a root α has $(\alpha/(\alpha - 1))^k = 1$ with $\alpha/(\alpha - 1) \neq 1$, so $\zeta = \alpha/(\alpha - 1)$ is a primitive k -th root of unity and $\mathbb{Q}(\alpha) = \mathbb{Q}(\zeta)$ has degree $k - 1 = \deg D_k$, forcing irreducibility; explicitly $D_k(x) = (x - 1)^{k-1} \Phi_k(x/(x - 1))$. The forcing $j = m - 1$ needs only $k \geq 2$); (iii) [conjecture] for each prime $k \geq 3$ the representable lane follows Bateman–Horn ($k = 2$ is a theorem, the prime number theorem on the lane $2m - 1$): $\#\{m \leq M : D_k(m) \text{ prime}\} \sim C_k \int_2^M dt / \log D_k(t)$.

The dividing line is prime versus composite k , not odd versus even: for odd composite $k = rs$ the factorization of clause (i) applies verbatim, so that $D_9(m)$, for instance, is *never* prime. This was checked directly for $k = 9, 15, 21, 25, 27, 33$ —no prime value of D_k occurs up to $m = 2000$, and the predicted divisor $D_r(m) \mid D_k(m)$ is present identically—and it is the same algebraic mechanism, seen from the ladder side, that Theorem 1 exhibits for cubes. The family generalizes the cubic case $k = 3$ of Conjecture 22.

Verification. The even-rung theorem was checked numerically to 10^8 (no fourth power is $p + j^4$); the three verifiable Bateman–Horn lanes $k = 2, 3, 5$ (constants 2 exactly, 3.36181, and 3.67770 ± 0.007 , the quartic product computed by brute-force root counts to 10^5) all sit within $|z| < 0.6$: at bound 10^7 the lane $k = 2$ gives observed 1,270,606 against predicted 1,270,902.8 (ratio 0.9998, $z = -0.26$); at 10^6 the lane $k = 3$ gives 126,826 against 126,641.6 (ratio 1.0015, $z = +0.52$); and at $8 \cdot 10^5$ the lane $k = 5$ gives 56,925 against 57,021.3 (ratio 0.9983, $z = -0.40$).

Conjecture 24 (The alternating cyclotomic chain; apparently new). *There are infinitely many primes p such that, writing $u = \Phi_3(p) = p^2 + p + 1$, the three integers*

$$p, \quad u = p^2 + p + 1, \quad \Phi_6(u) = u^2 - u + 1 = p^4 + 2p^3 + 2p^2 + p + 1$$

are all prime, with $\#\{p \leq x\} \sim C_6^{\text{ch}} I(x)$ for the Bateman–Horn system $\{x, x^2 + x + 1, x^4 + 2x^3 + 2x^2 + x + 1\}$, $C_6^{\text{ch}} = 3.6143 \pm 0.011$. The first chains are (2, 7, 43) and (3, 13, 157).

This is the repunit analogue of a Cunningham chain: a prime base p , its length-3 repunit $u = (p^3 - 1)/(p - 1)$, then $(u^3 + 1)/(u + 1)$. The chain must *alternate* between Φ_3 and Φ_6 : the naive iterate $\{p, \Phi_3(p), \Phi_3(\Phi_3(p))\}$ is *inadmissible*—if $p \equiv 2 \pmod{3}$ then $u \equiv 1 \pmod{3}$, so $3 \mid \Phi_3(u)$ always, while $p \equiv 1 \pmod{3}$ forces $3 \mid u$, so the admissibility check rejects the naive chain outright. The uniqueness claim is made over a specified construction space: among length-3 chains $\{x, \Phi_j(x), \Phi_k(\Phi_j(x))\}$ with $j, k \in \{3, 6\}$ *extending the repunit sub-chain* (i.e. $j = 3$), the mod-3 arithmetic above forces $k = 6$: alternation is the unique admissible continuation. (Dropping the repunit anchor admits one sibling, the pure- Φ_6 chain $\{x, \Phi_6(x), \Phi_6(\Phi_6(x))\}$ on the complementary lane $x \equiv 1 \pmod{3}$; since $\Phi_6(x) = \Phi_3(x - 1)$, its second element is again a repunit value, and we regard the classification of all admissible words in the two-letter alphabet $\{\Phi_3, \Phi_6\}$ —which words are obstruction-free at every prime, and whether they form a regular language—as a natural open programme.) The length-2 sub-chain $\{p, p^2 + p + 1\}$ is the classical cyclotomic Sophie Germain statement, included here as an attributed calibration benchmark ($C = 1.521661 \pm 0.0005$, catalogue value 1.5217315..., OEIS A188596; verified at $z = -1.06$ at 10^7): infinitely many prime bases have prime repunits of length 3, the base-independent home of the phenomenon whose base-2 shadow is the Mersenne sequence. The length-3 chain stated here

is, as far as we can find, unstated, and its quartic layer makes it the highest-degree system in this paper.

Verification. At bound 10^7 : observed 1,362 against predicted 1,357.2, ratio 1.0035, $z = +0.13$. The chain census by decade is 4, 11, 41, 224, 1362 at $N = 10^3, \dots, 10^7$ (a probable-prime count for the quartic layer beyond $p \approx 2 \times 10^6$; z from +0.40 to +0.13, no drift), the quartic layer’s singular series computed by brute-force root counts to 10^5 ; the retained sub-chain benchmark $\{p, p^2 + p + 1\}$ stands at 33,661 against 33,855.5 at 10^7 ($z = -1.06$). Independent recomputation of that calibration member, the Sophie Germain sub-chain, gave 1.521730, with primes to 10^9 —inside our stated wobble—and an independent count to 3×10^7 with final ratio 0.9962.

Conjecture 25 (Twin cyclotomic bases: the complete quadratic family; no prior trace found). *For the three cyclotomic polynomials of degree 2 (indices k with $\varphi(k) = 2$, i.e. $k \in \{3, 4, 6\}$), consider $\Phi_k(n)$ and $\Phi_k(n + 1)$ simultaneously prime. Then: (i) [parity obstruction, elementary] for $k = 4$ one member of the pair $(n^2 + 1, n^2 + 2n + 2)$ is even for every n , so the only prime pair is $n = 1$, giving $(2, 5)$ —the same obstruction that forbids consecutive $n^2 + 1$ primes; (ii) [collapse, elementary] $\Phi_6(x) = \Phi_3(x - 1)$ identically, so the $k = 6$ pair at index n is the $k = 3$ pair at index $n - 1$: the family contains exactly one nontrivial statement; (iii) [conjecture, the live instance] there are infinitely many n for which the length-3 repunits in bases n and $n + 1$ are simultaneously prime: $\#\{n \leq N : \Phi_3(n) = n^2 + n + 1 \text{ and } \Phi_3(n + 1) = n^2 + 3n + 3 \text{ both prime}\} \sim C_5 I(N)$, with $C_5 = C(x^2 + x + 1, x^2 + 3x + 3)$.*

Both forms in (iii) are odd for every n (each is Φ_3 of an integer), and mod 3 each vanishes on exactly one class ($n \equiv 1$ and $n \equiv 0$ respectively), so the pair is admissible with $\omega(3) = 2$. Unlike an arbitrary shifted pair, the companion here is structurally forced: it is the same cyclotomic value at the consecutive base, making this the natural “twin” statement inside the cyclotomic-chain family of Conjecture 24. The family analysis (i)–(ii) is what a family *lift* of the statement uncovers, and both clauses were found by the admissibility computation itself: the $k = 4$ branch was rejected as inadmissible at $p = 2$ at singular-series time (both-odd count to 10^6 : zero, prime pairs: $n = 1$ only), and the $k = 6$ run returned counts *identical* to $k = 3$, which is the numerical shadow of the polynomial identity in (ii).

Verification. $C_5 = 2.964239 \pm 0.002$; at bound 10^7 , observed 33,274 against predicted 32,976.7, ratio 1.0090, $z = +1.64$.

6 Stress tests and independent recomputation

Each statement was tested three ways: against the literature, against computation well beyond its original range, and against an independent reimplementation.

Layer 1: literature. Five independent searches combed OEIS, arXiv, and the standard references for prior art, producing the novelty labels and the attribution ledger of §7. Each search was run at neighbourhood depth: defining objects, derived sequences, OEIS comments, and the abstracts and bodies of near-neighbour papers read in full rather than skimmed from search summaries—the depth at which, for instance, OEIS A088054’s intersection comment (Conjecture 21(ii)) and the second half of Lillie’s abstract (the primorial companion) are found, neither being visible in the defining sequences or in a search snippet. This layer also fixes two attributions used above: the $k \geq 1$ Stern list of Conjecture 12 is OEIS A060003 verbatim, with 1493 the largest known Stern prime, and the primorial-twin statement is Lillie’s [5].

Layer 2: computational refutation. Every falsifiable-by-instance statement was pushed at least a decade past its original bound: exception hunts across $(10^8, 10^9]$ for Conjectures 5, 12, 17,

22; the uniformity of Conjecture 8 stressed on $d \leq 6000$; the statistical laws re-tested at $4 \cdot 10^9$ (Conjectures 1, 4, 9, 11, and 13, and the quintuplet calibration count reported with Conjecture 8); the recovery clause of Conjecture 3 tested on fresh moduli $q \in (3000, 6000]$. No statement moved.

Each statement was also verified at production scale: the Conjecture 10 profile across 150 shifts and the moment law for its constants $C(d)$ (derived mean 2.7447 and sd 1.6835 against measured 2.7434 and 1.6726); the cubic family moments and uniformity of Conjecture 15 (294 constants, 57 count profiles); the triplet and sexy-pair races of Conjectures 18 and 19 at 10^9 and the Stern lanes of Conjecture 12 on 2,500 samples at 10^8 ; the chain of Conjecture 24 over five decades to 10^7 ; the null race of Conjecture 14 at 10^7 ; the Fibonacci–Lucas joint scan to $p \leq 10^4$; factorial twins to $n = 700$; the CRT-exact factorization of Conjecture 6 through a joint period of 1.2×10^8 , with the scan extended to $n = 6000$; the pinned average $G(H)$ of Conjecture 2 computed exactly to $H = 3000$; the boundary trichotomy of Conjecture 22 with two new lanes counted at 10^6 ; the least-summand law of Conjecture 5 on 2,000 samples; the covariance kernels of Conjectures 8(ii) and 16(ii) evaluated over 870 and 1,225 pairs, with the moving-window randomization of Conjecture 8(ii) over 2000 windows (empirical correlation matrix matching the predicted kernel entrywise at 0.86); the orientation-resolved twin-member profile of Conjecture 17 on 150 samples; the race autocorrelation and running-maximum measurements of Conjecture 9 at 10^9 against simulated nulls; the singular-series waiting-time clause of Conjecture 11(iii) (regression coefficient -0.466 against the predicted $-\frac{1}{2}$); the stratified experiment of Conjecture 3 on 80 moduli; the multibase quotient tests of Conjecture 7 on 664,577 primes; and the weighted drift and internal null lane of Conjecture 4 on 400 fresh samples, together with the cousin-race predictions of the contamination calculus, Conjecture 1(v), at 10^9 (leadership log-densities 0.99 and 0.92 on the predicted sides). In each case the prediction was derived before the corresponding data were taken.

Layer 3: independent replication. Constants were recomputed from their definitions, and sequences recounted, by implementations developed independently of the primary computation and working from the bare statements alone. All recomputed constants landed inside the stated truncation error, and all recounts agreed. The same layer reproduced the Fibonacci deficit recorded at Conjecture 20 and the ordering anomaly of Remark 1, confirming that both are properties of the primes rather than of a single implementation.

One methodological conclusion is worth recording. The mathematical failure modes in this subject are not statistical but *algebraic*: factorizations and congruence collapses living on density-zero or positive-density-but-structured subsequences—the cubes obstructing $n = p + k^3$ (Theorem 1), the composite- k factorization of D_k (Conjecture 23(i)), the $k = 4$ parity branch of Conjecture 25, the inadmissible naive chain of Conjecture 24. Probabilistic sanity checks, however extensive, integrate over density and cannot see such families; only structural tests—testing a claimed exception census on special subsequences, for instance—find them. A verification that only re-runs an existing count at a larger bound is blind to every one of them.

7 Attribution and novelty

The calibration layer—statements previously known in essence, kept inside the conjectures as attributed remarks, our contribution being the uniform quantification, the computed constants, and the re-verification: C10 _{$d=2$} (OEIS A080149; [32]); $a = 2$ inside C15; the Chernick chain inside C18 [10]; C24’s length-2 sub-chain (constant catalogued as OEIS A188596); $\{p, p^2 - 2\}$ inside C19 (OEIS A062326); the single-sided Fibonacci/Lucas laws inside C20 [7] and the twin

object OEIS A080327; C21(ii) (OEIS A088054, the intersection comment); the factorial-prime law inside C2 [4]; C22(iii) [1] and Cunningham’s cuban observation (OEIS A002407); the Stern list inside C12 (OEIS A060003); the (3, 3)-lane conjecture inside C5 [13] and the extremal theory of least summands [12]; C8-core (uniform Hardy–Littlewood B, cf. [14]); the twin-member basis conjecture and integral kernel inside C17 [9]; the record framework inside C9 [15]; the single-base Fermat-quotient heuristic inside C7 [22], with the Eisenstein–Lerch homomorphism classical; C16-core [1, 23]. Further attributed statements carried alongside their conjectures: the primordial twins accompanying Conjecture 21, due to Lillie [5], with the primordial prime law itself due to Caldwell–Gallot [4]; the Lemke Oliver–Soundararajan mod-3 law [24] neighbouring Conjecture 4; the Sophie Germain statement inside Conjecture 24, and the quadratic triple inside Conjecture 14. Framework attributions for claimed clauses that are instances inside another theory: Kowalski’s Euler-product limit laws [11] for C15(ii); Montgomery–Soundararajan [19] for the reductions behind C2 and C13; the Korevaar–te Riele mean-value-one theorem (arXiv:0806.1667) as the linear antecedent of C10(iii) and C15(i).

For our own contribution we grade as follows. *Bibliographic novelty only*: the constant of C25(iii). *Conceptual novelty*—a mechanism, law, family uniformity, or dichotomy we could not find in the literature: C10’s uniform quadratic de Polignac family with its derived constant-moment law; C15’s cubic constant-distribution law (instance-level inside Kowalski’s framework, so graded); C18, C19 and C12: fresh contamination-calculus predictions (triplet race, two-orientation matrix, and the norm-form Stern lanes with provable null classes); C23’s power-obstruction ladder and C22’s boundary trichotomy (Cunningham’s cuban case attributed); C25’s complete twin-base family analysis; C24’s alternating cyclotomic chain; C14’s null-mechanism contrast prediction; C20’s rank-disjointness analysis and its quantified calibration clause; C21’s window-rigidity and joint-fluctuation clauses; C6’s entanglement-aware local product with its exact CRT identity; C2’s pinned singular-series reduction of the pair variance; C5’s time-changed least-summand law and deficit Θ_G ; C8(ii)’s derived covariance kernel (and its C16(ii) family analogue with the computed null cross-kernel); C17’s orientation-resolved twin-member singular series; C9’s measured race sub-diffusivity; C11’s liminf constant and $\mathfrak{S}^*$ -waiting-time clause (against the slope-1 laws of Shanks, Wolf, and Kourbatov–Wolf [25]); C13’s microscopic variance law (a sharpening of [19], with the mesoscopic numerics of [26] as precedent); C1’s race mechanism and calculus (against the twin-bias literature [27, 28]); C3(ii)’s canonical deficit with its stratified differentiating experiment; C7’s vertical multibase subtorus law; and C4’s Goldbach lane race. Among these we consider the contamination calculus with its six verified projections and three nulls (C18, C19, C14, C12, C1, C4), the two ordering deficits (C5, C3(ii)), the pinned-average reduction C2, and the sub-diffusivity measurement C9 the paper’s principal new content, and Question 1 its main open question.

Three structural programmes are folded into the statements themselves (the boundary-factorization principle, Conjecture 22; the quantitative twin-member law, Conjecture 17; multibase Fermat quotients, Conjecture 7(iv)–(v)), and two are recorded as open directions: the admissibility dynamics of cyclotomic composition words (Conjecture 24), and centering-and-scaling extreme-value laws for record gaps, where Kourbatov’s Gumbel-type framework [15] already occupies part of the ground and any contribution of ours would need separating from it. The asymptotic form of the pinned average $G(H)$ (Conjecture 2) and the derivation of the race repulsion constants ρ_k from the Lemke Oliver–Soundararajan series (Conjecture 9) join them as further open exports.

Question 1. Determine $\theta(q)$ of Conjecture 3: derive, from the Hardy–Littlewood correlations or otherwise, the first-order deficit of $\mathbb{E}_a \text{Li}(p(a, q))/\varphi(q)$ below its random-model value 1—

equivalently, explain quantitatively why the primes in their natural order occupy residue classes faster than any exchangeable resampling of themselves.

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