

MODULAR APÉRY SYSTEMS: SOURCES, SLOPES, AND THE TWO-ROW DESIGN RULE

ABSTRACT. An Apéry system for a real number ξ is a pair of integer-like sequences (a_n, b_n) satisfying one polynomial recurrence with $b_n/a_n \rightarrow \xi$; ξ is irrational when the linear forms decay faster than the denominators grow. For the modular rows—Beukers’ interpretation of Apéry’s sequences, Zagier’s and Almkvist–Zudilin’s sporadic families, Cooper’s rows and their relatives—we prove that the Apéry limit is exactly the critical value $L(\Phi, w+1)$ of the row’s Eisenstein or cuspidal source Φ , and that at each prime p dividing the product of the characteristic roots the ratio b_n/a_n converges p -adically to the corresponding Kubota–Leopoldt value, the p -adic regulator of the same extension class (Calegari’s overconvergence method); rows sharing a period align p -adically, which is the mechanism behind two-row lattice constructions, for which we give a closed-form quality and a design rule. Every third-order sporadic row has an integral square root with one integration fewer; Apéry’s square root is a non-congruence row whose period $\xi = L(\Psi, 2)$, $\Psi = \frac{1}{4}(\eta_1\eta_6)^{9/2}(\eta_2\eta_3)^{-3/2}$, is irrational—Beukers’ Theorem 3 of 1987, which the framework recovers with an explicit recurrence and measure. We also show that past the irrationality threshold no valuation-theoretic device can supply nonvanishing, reducing Catalan’s constant along this route to a single stated lemma. Every computational claim is reproducible from the accompanying scripts.

1. INTRODUCTION

An *Apéry system* for a real number ξ is a pair of sequences $a_n \in \mathbb{Z}$, $b_n \in \mathbb{Q}$ satisfying one linear recurrence with polynomial coefficients, with

$$a_n \asymp \lambda_1^n, \quad |a_n \xi - b_n| \asymp \lambda_2^n, \quad d_n^k b_n \in \mathbb{Z}, \quad d_n = \text{lcm}(1, \dots, n),$$

and ξ is irrational as soon as $\lambda_2 e^k < 1$. Apéry’s systems for $\zeta(2)$ and $\zeta(3)$ satisfy this with room to spare; in the forty years since, a large number of structurally similar systems have been found—Zagier’s and Almkvist–Zudilin’s sporadic families, Cooper’s, the Ramanujan–Machine continued fractions, and many constructed from modular forms—and none of them does. This paper is about why.

Beukers’ modular interpretation [14] supplies the three ingredients of such a system: a genus-zero group Γ , a Hauptmodul t with integral q -expansion, and a modular form f of weight w with $\sum a_n t^n = f$. The companion b is then an Eichler integral, and the special value ξ is a period of the corresponding Eisenstein or cuspidal extension. Our starting point is that the three quantities in the inequality above are controlled by three *separate* pieces of this data: the special value by the *source* $\Phi = f \cdot Dt$ (Section 2); the rates λ_1, λ_2 by the position of the cusps and elliptic points of Γ in the coordinate t (Section 5); and the denominator depth k by the number of integrations minus the number that are free. A fourth quantity, invisible in the inequality but decisive for what follows, is the p -adic behaviour of the ratios b_n/a_n (Section 6).

Results. *Sources* (Section 2). For the twelve sporadic families with modular parametrisations the source $\Phi = f \cdot Dt$ is a holomorphic Eisenstein series with zero cuspidal projection (Theorem A), and the Apéry limit is *exactly* the critical value: $\xi_\infty = L(\Phi, w+1)$ (Theorem B*), with no case-by-case prefactors—the census multiples $\frac{1}{6}, \frac{7}{32}, \frac{5}{8}, \dots$ are read off the Mellin polynomial. Second-order rows reach their singularity at the cusp 0, third-order rows at the Fricke fixed point; the three families with complex-conjugate folds have complex limits whose real part is $L(\Phi, w+1)$. Cuspidal sources give cusp-form L -values (two examples on the Domb curve), and Cooper’s rows, whose sources are

meromorphic, are shown to be weight-one rows in disguise: their free integration $(n+1) \mid A_n$ is their source, $\Xi = \theta_q^{-1}\Phi$, and $\xi_\infty = L(\Xi, 2)$ (Section 7). Period annihilation is finite Vandermonde algebra and produces new systems on demand.

Roots and an irrationality theorem (Sections 3, 4). Every third-order sporadic row is the symmetric square of a second-order row whose coefficients are integral after a 2-power rescaling ($4^n[x^n]\sqrt{G} \in \mathbb{Z}$ for every $G \in 1 + x\mathbb{Z}[[x]]$; sharp w -th-root version $\lambda_w = w \cdot \text{rad}(w)$), and the root row costs $k = 2$ instead of $k = w + 1$: Cooper’s free integration, made general. Apéry’s own square root is a *non-congruence* row ($\sqrt{F}$ has odd eta exponents and unbounded denominators), with positive score, and we prove that its period

$$\xi = L(\Psi, 2) = 0.10018744922933940616\dots, \quad \Psi = \frac{1}{4}(\eta_1\eta_6)^{9/2}(\eta_2\eta_3)^{-3/2},$$

is irrational with $\mu(\xi) \leq 50.66$ (Theorem 3.3). This theorem is Beukers’ Theorem 3 of 1987 [14], which we rediscovered from the scan and recognised only afterwards; what is new is the framing as the symmetric-square root of Apéry’s recurrence, the explicit recurrence and Casoratian, the measure, and a formalization blueprint. No other root row has positive score; we explain why ($w \geq 4$ meets interior zeros of F or fractional exponents).

p -adic limits (Section 6). For a three-term row with constant term $c = \lambda_1\lambda_2$ the Casoratian is $-c^{n-1}/n^{w+1}$, so b_n/a_n converges p -adically with slope $\sigma_p = v_p(c) + 2\kappa_p$ (Proposition C), and for integral rows $\sum_p \sigma_p \log p = \log |\lambda_1\lambda_2|$: archimedean imperfection is redistributed as p -adic convergence. A p -adic limit exists iff the Euler factor $1 - \psi(p)p^{-s}$ divides the source polynomial (Theorem F), and then $\xi_p = -Q(w+1)\kappa_p$ with κ_p the Kubota–Leopoldt constant term of the p -adic Eisenstein series; cuspidal and outer-placement sources give $\xi_p = 0$. Fourteen census identifications hold to about 3000 p -adic digits, and the theorem is proved—by Calegari’s overconvergence method—for Zagier’s rows B, C, F at $p = 3$ ($\xi_3 = \frac{1}{2}\zeta_3(2), \frac{1}{2}\zeta_3(2), \frac{5}{8}\zeta_3(2)$), the Domb/ ε pair at $p = 2$, and the level-16 $\zeta(5)$ system; rows sharing a period have p -adic limits in the archimedean ratio corrected by the Euler factor (Conjecture D, now a theorem in these cases). At good primes the extension splits along towers, the tower limits are Γ_p -assemblies carrying no L -value, and no rigidity holds—a trichotomy read off the tower Frobenius eigenvalue $(\psi(p)p^{-w}, 1, 0)$ across 144 cells.

Two-row constructions (Section 8). For two aligned rows the quality of the correlated-lattice construction of [4, 10] has a closed form (Theorem E) reproducing every number in the literature (0.8579, 0.9025, 0.6589, the formally verified $1 - \varepsilon$ of [12]) and new ones (Domb $\times\varepsilon$ for $\zeta(3)$: 0.9010). The common-period lemma behind the 0.9025 Catalan construction is now a theorem on both halves (Theorem F for the modular row; an exact relation to Beukers’ Padé system for Zudilin’s row). A design rule explains why exactly Catalan and $\zeta(3)$ come within ten percent of the threshold and every other known pair— $L(2, \chi_{-3})$ with four aligned rows, $\zeta(5)$ with Brown–Zudilin’s row—does not: the binding constraint is a *decaying* partner with p -power denominators, which only hypergeometric rows supply.

Past the threshold (Section 9). The Catalan construction is supercritical, yet nothing expressible through valuations—extra congruences, factorisation of the cross determinant, extra rows, directional divisibility, positivity, explicit moments—can exclude the rationality-kernel vector; the only remaining statement, Lemma P2, is of irrationality strength, and a rational number with a 10^{320} -digit denominator reproduces every table. The method thus converts Catalan’s irrationality, without loss, into one statement about one explicit moment lattice.

What this paper claims, and what it does not. No new irrationality theorem: the one irrationality statement we prove, for the non-congruence period $\xi = L(\Psi, 2)$ of Section 3, is Beukers’ (1987). No claim about Catalan’s constant, $\zeta(5)$, or any classical constant. Every displayed quality δ is below 1 or accompanied by the control experiment showing a rational number produces the same numbers. Evidence grades are attached throughout: [PROVED] means a written proof or machine-checked certificate exists and is cited; *verified* means an exact finite computation to a

stated range; conjectures are labelled. The computations are reproducible from the scripts of Appendix A.

Provenance. The results of Sections 2 and 5 and the Catalan constructions were obtained in an extended AI-assisted research programme (GPT-5, Claude) directed by the first author; the project papers cited as [3, 11, 4, 10, 13] contain the full proofs and certificates, and the Lean formalisation [12] of the $1 - \varepsilon$ theorem depends only on the standard axioms. Sections 6–9 were obtained in the consolidation phase and are new.

2. MODULAR APÉRY SYSTEMS AND THEIR SOURCES

This section fixes the objects, states the Source Theorem (Theorem A) and the limit theorem (Theorem B), and records the Hecke linear algebra that produces new sources on demand. Every statement carries its evidence class: [PROVED] means a proof exists and is cited to the place where it is written out; [VERIFIED: range] means an exact or high-precision finite computation over the stated range, which is never presented as a proof; [OPEN] is open.

2.1. Definitions. Write $\theta_t = t d/dt$ and $\theta_q = q d/dq$, and let $d_n = \text{lcm}(1, \dots, n)$.

Definition 2.1 (Apéry-like recurrence, sporadic families). A recurrence of the shape

$$(R2) \quad (n+1)^2 A_{n+1} = (an^2 + an + b)A_n - cn^2 A_{n-1}, \quad (1)$$

$$(R3) \quad (n+1)^3 A_{n+1} = (2n+1)(an^2 + an + b)A_n - n(cn^2 + d)A_{n-1} \quad (2)$$

is *Apéry-like* when the solution with $A_0 = 1$, $A_1 = b$ is an integer sequence. The known solutions form the *sporadic* list: six of type (R2) (Zagier's $\mathbf{A}, \dots, \mathbf{F}$), six of type (R3) with $d = 0$ (Almkvist–Zudilin's α (Domb), γ (Apéry's own), $\delta, \varepsilon, \zeta, \eta$), and Cooper's three further (R3) rows with $d \neq 0$ (s_7, s_{10}, s_{18}); for s_{18} the minimal operator is of order three (no order-two operator of degree ≤ 10 exists), so Cooper's rows are genuine (R3) rows [34, 1, 23]. Throughout, $r \in \{2, 3\}$ denotes the order of the generating operator L (so $r = 2$ for the nine second-order families, $r = 3$ for the six third-order ones), and $w = r - 1$ is the weight of the parametrizing form.

Definition 2.2 (nome, parametrizing form, rectification). Let L be an order- r operator in θ_t over $\mathbb{Q}(t)$ with Frobenius basis $y_0 = 1 + O(t)$, $y_1 = y_0 \log t + g, \dots$ at $t = 0$. The *nome* is $q = t \exp(g/y_0)$, so that $\log q = y_1/y_0$; write $t(q)$ for its inverse and $F(q) = y_0(t(q))$ for the *parametrizing form*. Say L is *exactly rectified* if

$$L = C(t) \cdot F \cdot \theta_q^r \cdot F^{-1} \quad (3)$$

for a rational function C ; equivalently the kernel of L is $\text{span}\{F, F \log q, \dots, F(\log q)^{r-1}/(r-1)!\}$. For $r \geq 3$ this is strictly stronger than maximal unipotent monodromy [11, §1].

A *modular Apéry system* is a triple (Γ, t, F) in which t is a modular function on Γ with $t = q + O(q^2)$, F a holomorphic modular form of weight w with $F = 1 + O(q)$, and A_n is defined by $F = \sum_n A_n t^n$. Since $t \in q\mathbb{Z}[[q]]$ with leading coefficient 1, triangular peeling against the powers of t makes $A_n \in \mathbb{Z}$ automatic; integrality is therefore *not* the discriminating condition in this family, the recurrence is [25, §1].

Definition 2.3 (companion, source). The *normalized companion* is the unique log-free power series y_B with $y_B(0) = 0$ and $L(y_B) = t$; equivalently $B_n = [t^n]y_B$ is the solution of the recurrence with $B_0 = 0$, $B_1 = 1$. The *companion source* is

$$\Phi := \frac{t}{C(t)F} = \frac{t \sigma^r}{P_r(t)F}, \quad \sigma := \frac{\theta_q t}{t}, \quad (4)$$

where $P_2(t) = 1 - at + ct^2$ and $P_3(t) = 1 - 2at + ct^2$ are the leading symbols.

Theorem 2.4 (companion inversion; [11, Thm. 2.4]). **[PROVED]** *If L is exactly rectified as in (3) then*

$$y_B = F \cdot \theta_q^{-r} \left(\frac{t}{C(t)F} \right) = F \theta_q^{-r} \Phi,$$

where θ_q^{-1} is the constant-free antiderivative $\sum b_m q^m \mapsto \sum (b_m/m) q^m$. Consequently $B_n = [t^n] F \theta_q^{-r} \Phi$ for all $n \geq 0$.

Proof ([11, §2]). The displayed series is log-free and vanishes at $t = 0$, and $L(\cdot) = CF\theta_q^r(F^{-1}\cdot) = CF \cdot t/(CF) = t$ by (3). Two lemmas identify it with y_B : a boundary-defect computation shows $L(y_B) = t$ exactly (the coefficients of t^m , $m \neq 1$, are instances of the recurrence, and the coefficient of t is $1^r B_1 - (\dots) B_0 = 1$), and a uniqueness statement shows that a log-free y with $y(0) = 0$ and $L(y) = t$ is unique, since two such differ by a log-free kernel element vanishing at 0 while the log-free kernel is $\mathbb{Q}y_0$ with $y_0(0) = 1$. $\square$

Theorem 2.5 (rectification for the fifteen; [11, Thm. 3.3, Thm. 3.5]). **[PROVED]** *Every one of the fifteen sporadic operators is exactly rectified, with $C = P_r/\sigma^r$. For $r = 2$ this is Frobenius theory. For $r = 3$ each of the six operators equals $t^3 P_3(t)$ times the symmetric square of the explicit second-order operator*

$$\tilde{D} = \theta_t^2 - t \left(2a\theta_t^2 + a\theta_t + \frac{b}{2} \right) + ct^2 \left(\theta_t + \frac{1}{2} \right)^2,$$

by exact operator identities in $\mathbb{Q}(t)$; if u_0, u_1 is a Frobenius basis of $\tilde{D}$ then $F = u_0^2$, $u_1/u_0 = \log q$, and the kernel of L is $\{u_0^2, u_0 u_1, u_1^2/2\} = \{F, F \log q, \frac{1}{2} F \log^2 q\}$.

Combining Theorems 2.4 and 2.5 gives, for all fifteen families and all $n \geq 0$,

$$B_n = [t^n] F \cdot \theta_q^{-r} \Phi, \quad \Phi = \frac{t\sigma^r}{P_r F}. \quad (5)$$

In classical language, B is an *Eichler integral* of Φ : with $\Phi = \sum_{m \geq 1} c(m) q^m$,

$$\Theta := \theta_q^{-r} \Phi = \sum_{m \geq 1} \frac{c(m)}{m^r} q^m, \quad y_B(t(q)) = F(q) \Theta(q). \quad (6)$$

The *denominator exponent* of the row is the least k with $d_n^k B_n \in \mathbb{Z}$ for all n ; the r nominal integrations of (5) give $k \leq r$, and free integrations can lower it (§2.6).

2.2. Theorem A: the Source Theorem. The quotient (4) looks opaque. It is not: it collapses.

Proposition 2.6 (collapse of the source; [2, Prop. 2.1]). **[PROVED]** *For both operator families, in the canonical coordinate,*

$$\boxed{\Phi = F \theta_q t.} \quad (7)$$

Proof. Write $K = \theta_q \log t = \sigma$. For L_2 , the Wronskian of F and $F \log q$ is $F^2 d \log q / dt = 1/(t P_2(t))$, with the normalization fixed at $t = 0$; hence $K = P_2 F^2$ and $\Phi = t(P_2 F^2)^2 / (P_2 F) = t P_2 F^3 = t K F = F \theta_q t$. For L_3 , the Wronskian of the two solutions of $\tilde{D}$ is $1/(t \sqrt{P_3})$; since $F = u_0^2$ this gives $K = F \sqrt{P_3}$, i.e. $K^2 = P_3 F^2$, and $\Phi = t K^3 / (P_3 F) = t K F = F \theta_q t$. $\square$

Since $\theta_q t$ is a meromorphic modular form of weight 2 and F has weight $w = r - 1$, (7) predicts $\text{wt } \Phi = r + 1$. What is not predicted is the following.

Theorem A (Source Theorem). **[PROVED]** [2]. For each of the twelve modularly identifiable sporadic families

$$\mathbf{A}, \mathbf{B}, \mathbf{C}, \mathbf{D}, \mathbf{E}, \mathbf{F}, \quad \alpha, \gamma, \delta, \varepsilon, \zeta, \eta,$$

the companion source is $\Phi = F \theta_q t$, and it is exactly the holomorphic Eisenstein series of weight $r + 1$ on the level of the family listed in Table 1. In particular the cuspidal projection of every one of these twelve sources is zero.

TABLE 1. The twelve companion sources $\Phi = \sum_{m \geq 1} c(m)q^m$, and the Dirichlet series of the associated L -function. Here $\sigma_\chi^{(k)}(m) = \sum_{d|m} \chi(m/d)d^k$ (inner placement), $\tilde{\sigma}_\chi^{(k)}(m) = \sum_{d|m} \chi(d)d^k$ (outer), $\sigma_3(m) = \sum_{d|m} d^3$, and $\sigma(m/k) := 0$ unless $k \mid m$; ψ_1, ψ_2 are the real and imaginary parts of the quartic character mod 5 normalized by $\chi(2) = i$. Weight is $r + 1$. [PROVED] (Theorem A).

fam	r	N	$c(m)$	$L(\Phi, s)$
A	2	6	$\tilde{\sigma}_{\chi_{-3}}^{(2)}(m) - \tilde{\sigma}_{\chi_{-3}}^{(2)}(m/2)$	$(1 - 2^{-s})\zeta(s)L(\chi_{-3}, s - 2)$
B	2	36	$\sigma_{\chi_{-3}}^{(2)}(m) - 6\sigma_{\chi_{-3}}^{(2)}(m/2) - 8\sigma_{\chi_{-3}}^{(2)}(m/4)$	$(1 - 6 \cdot 2^{-s} - 8 \cdot 4^{-s})L(\chi_{-3}, s)\zeta(s - 2)$
C	2	6	$\sigma_{\chi_{-3}}^{(2)}(m) - 8\sigma_{\chi_{-3}}^{(2)}(m/2)$	$(1 - 8 \cdot 2^{-s})L(\chi_{-3}, s)\zeta(s - 2)$
D	2	5	$\sum_{d m} (\psi_1(d) - 2\psi_2(d))d^2$	$(\frac{1}{2} + i)\zeta(s)L(\chi, s - 2) + \text{c.c.}$
E	2	8	$\sigma_{\chi_{-4}}^{(2)}(m) - 8\sigma_{\chi_{-4}}^{(2)}(m/2)$	$(1 - 8 \cdot 2^{-s})\beta(s)\zeta(s - 2)$
F	2	12	$\sigma_{\chi_{-3}}^{(2)}(m) - 7\sigma_{\chi_{-3}}^{(2)}(m/2) - 8\sigma_{\chi_{-3}}^{(2)}(m/4)$	$(1 - 7 \cdot 2^{-s} - 8 \cdot 4^{-s})L(\chi_{-3}, s)\zeta(s - 2)$
α	3	12	$\sigma_3(m) - 17\sigma_3(m/2) - 9\sigma_3(m/3) + 16\sigma_3(m/4) + 153\sigma_3(m/6) - 144\sigma_3(m/12)$	$P_\alpha(s)\zeta(s)\zeta(s - 3)$
γ	3	6	$\sigma_3(m) - 28\sigma_3(m/2) + 63\sigma_3(m/3) - 36\sigma_3(m/6)$	$(1 - 28 \cdot 2^{-s} + 63 \cdot 3^{-s} - 36 \cdot 6^{-s})\zeta(s)\zeta(s - 3)$
δ	3	12	$\sigma_3(m) - 14\sigma_3(m/2) - \sigma_3(m/3) + 16\sigma_3(m/4) + 14\sigma_3(m/6) - 16\sigma_3(m/12)$	$P_\delta(s)\zeta(s)\zeta(s - 3)$
ε	3	8	$\sigma_3(m) - 21\sigma_3(m/2) + 84\sigma_3(m/4) - 64\sigma_3(m/8)$	$(1 - 2^{-s})(1 - 4 \cdot 2^{-s})(1 - 16 \cdot 2^{-s})\zeta(s)\zeta(s - 3)$
ζ	3	9	$\sum_{d m} \chi_{-3}(d)\chi_{-3}(m/d)d^3$	$L(\chi_{-3}, s)L(\chi_{-3}, s - 3)$
η	3	20	$\sigma_{\chi_5}^{(3)}(m) - 14\sigma_{\chi_5}^{(3)}(m/2) - 16\sigma_{\chi_5}^{(3)}(m/4)$	$(1 - 14 \cdot 2^{-s} - 16 \cdot 4^{-s})L(\chi_5, s)\zeta(s - 3)$

Structure of the proof ([2]). Proposition 2.6 identifies the source. For the eleven families whose (t, F) are ordinary eta quotients, Ligozat's criterion supplies the weight, character and cusp orders, and in particular the pole cancellation $\text{ord}_{1/c} F = -\text{ord}_{1/c} t$ at every cusp, so that $F\theta_q t = tFK$ is holomorphic everywhere. That the displayed eta quotients are the *canonical* parametrization — rather than forms whose first coefficients happen to agree — is proved by two small holomorphic identities, a normalized Wronskian identity ($K = P_2 F^2$, resp. $K^2 = P_3 F^2$) and a Rankin–Cohen form $H_2 = H_3 = 0$ of the differential equation, each verified by exact rational Fourier arithmetic through its Sturm bound (bounds ≤ 36 ; the largest are **B** and η). The source identity $F\theta_q t = E$ is then a third Sturm check in $M_{r+1}(\Gamma_0(N), \chi_F)$ (bounds ≤ 18). The remaining family **D** is treated on $\Gamma_1(5)$ using Zagier's Rogers–Ramanujan parametrization [34]: there $\Phi^2 = t\eta_1^9\eta_5^3$ is a holomorphic weight-six form, $E_{\mathbf{D}}^2$ lies in the same space, and the weight-six Sturm bound 12 on $\Gamma_1(5)$ converts a finite coefficient check into the identity $\Phi^2 = E_{\mathbf{D}}^2$; both series begin with q , so $\Phi = E_{\mathbf{D}}$. $\square$

Three remarks on Table 1. First, the normalization $\Phi = q + O(q^2)$ is forced by $t = q + O(q^2)$, $F = 1 + O(q)$, $P = 1 + O(t)$; the constant terms of the Eisenstein combinations therefore cancel identically, which they do in every family, a check not part of the fitted data. Second, the γ row is, up to normalization, $\frac{1}{240}(-E_4(q) + 28E_4(q^2) - 63E_4(q^3) + 36E_4(q^6))$, exactly Beukers' weight-four level-six series for Apéry's $\zeta(3)$ case [14], here re-derived from the recurrence with no classical input; **D** likewise reproduces the $\Gamma_1(5)$ weight-three picture for $\zeta(2)$. These two are controls. Third, ζ is the cleanest object in the table: the primitive (χ_{-3}, χ_{-3}) -Eisenstein newform of weight 4 and level 9, with coefficient exactly 1.

Remark 2.7 (the L -column). The right-hand column of Table 1 is the Dirichlet-series factorization of a divisor convolution: if $c(m) = \sum_{d|m} \chi_1(d) \chi_2(m/d) d^k$ then $\sum_m c(m) m^{-s} = L(\chi_1, s-k) L(\chi_2, s)$, and the oldform coefficients contribute the finite Euler-type factor $P_C(s) = \sum_d c_d d^{-s}$ (§2.4). For α and δ the finite factors are $P_\alpha(s) = 1 - 17 \cdot 2^{-s} - 9 \cdot 3^{-s} + 16 \cdot 4^{-s} + 153 \cdot 6^{-s} - 144 \cdot 12^{-s}$ and $P_\delta(s) = 1 - 14 \cdot 2^{-s} - 3^{-s} + 16 \cdot 4^{-s} + 14 \cdot 6^{-s} - 16 \cdot 12^{-s}$. This is the conceptual answer to why the sporadic limit column consists of zeta and Dirichlet L -values: because the sources are Eisenstein.

Remark 2.8 (Cooper’s three; scope). Theorem A asserts nothing about s_7, s_{10}, s_{18} , and for good reason: their sources are *meromorphic*. For s_{18} one has exactly (`mftobasis`, residual 0 to q^{40})

$$\Phi = W \cdot \frac{x(x-3)}{(x+3)^3}, \quad W = \frac{1}{3}(4E_4(6\tau) - E_4(3\tau)) + 4\eta(3\tau)^8 - 16\eta(6\tau)^8 \in M_4(\Gamma_0(18)),$$

with $x = x_{18}$ the level-18 hauptmodul, $t = 1/(x + 9/x + 6)$; Φ has a triple pole at the CM point $\tau_0 = (3+i)/6$ (the W_9 fixed point, $x(\tau_0) = -3$, discriminant -36). No $L(s, \chi_{-3})$ factor appears, yet the Apéry limit is $\frac{1}{2}L(2, \chi_{-3})$ [VERIFIED: numerics] and the 3-adic limit is $\frac{1}{2}\zeta_3(2)$ [VERIFIED: 3^{219}] — the values of the *weight-one* rows **B, C**. This “weight drop” is the L -value face of Cooper’s free integration $(n+1) \mid A_n$ (§2.6); a source theorem for exact meromorphic sources with CM poles is [OPEN] (Problem 10.6).

Remark 2.9 (novelty scope). The second-order side overlaps substantially with Zagier’s period analysis: weight-three Eisenstein series and their Eichler integrals already occur explicitly there for the six (R2) rows [34], and the γ row is Beukers’ [14]. No discovery of Eisenstein behaviour is claimed for those individual families. What is new in [2] is the uniform identification of the canonical companion source as $F\theta_q t$, the twelve-family source table in one normalization, and a single finite certification that simultaneously proves canonicity of the eta parametrizations.

2.3. Theorem B: the Apéry limit is a critical value. Let t_c be the root of P_r of smallest modulus and q_c its nome. In the q -coordinate the map $q \mapsto t(q)$ *folds* at q_c : $dt/dq = 0$ there and $t - t_c \simeq \kappa(q - q_c)^2$ with $\kappa \neq 0$. This is the modular reason for the square-root singularity of t .

Lemma 2.10 (fold connection lemma; [3, Lem. 4.1]). [PROVED] *Let $t(q)$ be analytic near q_c with a simple fold there, and let $y_0 \circ t = F$ and $y_B \circ t = F\Theta$ be analytic at q_c . Then the singular parts of y_0, y_B at t_c are their odd parts under the local fold involution, and, provided $F'(q_c) \neq 0$,*

$$\xi := \lim_{n \rightarrow \infty} \frac{B_n}{A_n} = \frac{(y_B \circ t)'(q_c)}{(y_0 \circ t)'(q_c)} = \Theta(q_c) + \frac{F(q_c) \Theta'(q_c)}{F'(q_c)}. \quad (8)$$

Proof. Locally at q_c put $u = q - q_c$. The involution ι with $t(\iota q) = t(q)$ is analytic, fixes q_c , and satisfies $\iota(u) = -u + O(u^2)$; linearizing it (Koenigs) we may take $\iota(v) = -v$ and $t - t_c = \kappa v^2$. A function h analytic at q_c splits as $h^{\text{ev}} + h^{\text{odd}}$ with h^{ev} an analytic function of v^2 , hence of t — the part regular at t_c — and h^{odd} equal to $\sqrt{t - t_c}$ times an analytic function of t — the square-root singular part. If $y = g + \sqrt{1 - t/t_c} h$ near t_c with g, h analytic and $h(t_c) \neq 0$, singularity analysis gives $[t^n]y \sim -h(t_c)t_c^{-n}n^{-3/2}/(2\sqrt{\pi})$, the analytic part contributing $O(\rho^{-n})$ with $\rho > |t_c|$. The same prefactor occurs for y_0 and y_B , so $\xi = h_B(t_c)/h_0(t_c)$, which equals the ratio of full q -derivatives at q_c because the even parts have vanishing v -derivative there and dv/dq cancels. Substituting $y_0 \circ t = F$, $y_B \circ t = F\Theta$ gives (8). $\square$

Two hypotheses do work here and are flagged: $F'(q_c) \neq 0$ (visible from the eta formulas in every family), and analyticity of Θ at q_c , which for $|q_c| < 1$ follows from $c(m) = O(m^{r+\epsilon})$.

Theorem B (Apéry limit = critical value). Let a modular Apéry system be exactly rectified with source Φ of weight $r+1$ and a simple fold at a real q_c with $F'(q_c) \neq 0$. Then the limit $\xi = \lim B_n/A_n$ exists and is given by (8).

- (i) *Eisenstein source.* For the twelve families of Theorem A, Θ is the Eichler integral of an Eisenstein series whose Dirichlet series factors as in Table 1, and ξ is a rational multiple of a critical value of that factorization: $\zeta(3)$ for the trivial-character weight-four rows $\gamma, \alpha, \varepsilon$; $\zeta(2)$ for the trivial-character weight-three rows $\mathbf{A}, \mathbf{D}$; $L(\chi_{-3}, 2)$ and $L(\chi_{-3}, 3)$ for the χ_{-3} -twisted rows $\mathbf{C}, \mathbf{F}, \zeta$; Catalan's $G = L(\chi_{-4}, 2)$ for $\mathbf{E}$.
- (ii) *Cuspidal source.* For a source lying in S_{r+1} and odd for the Fricke involution whose fixed point is the fold, ξ is a rational multiple of $L(f, r)$, with no quasiperiod contribution.

Part (i) is proved for the nine families with a real fold in the strong sense that both the source (Theorem A) and the connection formula (Lemma 2.10) are proved; what is *not* written in general is the closed evaluation of (8) producing the rational prefactor $(1/6, 7/32, 5/8, \dots)$ uniformly. The nine limits have been recomputed from the identified source alone [VERIFIED: numeric, series order $N = 26$ with truncation tracked as $|q_c|^N$]: $\gamma \rightarrow \zeta(3)/6$ to $6.6 \cdot 10^{-15}$, $\varepsilon \rightarrow 7\zeta(3)/32$ to $8.8 \cdot 10^{-13}$, $\alpha \rightarrow 7\zeta(3)/24$ to $8.3 \cdot 10^{-8}$, $\mathbf{D} \rightarrow \zeta(2)/5$ to $3.7 \cdot 10^{-7}$, and $\zeta, \mathbf{A}, \mathbf{C}, \mathbf{E}, \mathbf{F}$ to between $4.7 \cdot 10^{-4}$ and $3.6 \cdot 10^{-2}$, the last five having $|q_c|$ large enough that $|q_c|^{26}$ is itself of that order [3, Tab. 2]. The right-hand column measures the geometry at that series order, not the theory.

Remark 2.11 (the three complex folds). [PROVED] $\mathbf{B}, \delta, \eta$ are exactly the sporadic families whose $P(t)$ has a complex-conjugate pair of roots, with disc = $-27, -128, -16$ and splitting fields $\mathbb{Q}(\sqrt{-3}), \mathbb{Q}(\sqrt{-2}), \mathbb{Q}(i)$. Two dominant singularities of equal modulus and non-real ratio make B_n/A_n spiral; that is all “no limit” means. The connection value (8) is still defined at complex q_c , and the resulting canonical constants are recorded to 15, 39 and 33 digits [VERIFIED: numeric, $N = 60$, dps 80]; no rational relation was found for them over natural L -value bases [EXCLUDED: stated basis, max coefficient 10^6 – 10^7]. Recognizing ξ_δ in closed form is [OPEN] [3, Prob. Φ -1].

The cuspidal case: the Domb apparatus. Attribution. Apéry-type rows converging to critical values $L(f, 2)$ of weight-three cusp forms—including $f = \eta_1^3 \eta_7^3$ and $f = \eta_2^3 \eta_6^3$, which reappear below as square roots of Cooper's s_7 and of Domb's row—were constructed by Yang [33], together with the observation that after the $L(f, 2)$ -combination removes the first singularity the next one is too close for an irrationality proof ($1/28$ then 1 ; $-1/9$ then $-1/8$). Our contribution is the source description and the p -adic clause ($\xi_p = 0$).

Part (ii) of Theorem B is not vacuous: it is realized, on Domb's curve, by a deliberately manufactured cuspidal source [8].

Proposition 2.12 (the fold is the Fricke point; [8, Prop. 5.1]). [PROVED] *For the family α (Domb), $P_\alpha(t) = 1 - 20t + 64t^2 = (1 - 4t)(1 - 16t)$, level 12, the dominant fold is $\tau_{12} = i/\sqrt{12}$, with $t_c = 1/16$ and conjugate root $t'_c = 1/4$.*

Since $\dim S_4(\Gamma_0(12)) = 2$ with no newform, the space is the oldspace of the level-6 newform $f_6 = (\eta_1 \eta_2 \eta_3 \eta_6)^2$, and the Fricke involution splits it.

Theorem 2.13 (oldspace swap and vanishing; [8, Thm. 5.3]). [PROVED] $f_6|_4 W_6 = f_6$ (directly from $\eta(-1/\tau) = \sqrt{-i\tau} \eta(\tau)$), and on $S_4(\Gamma_0(12)) = \text{span}\{f_6(q), f_6(q^2)\}$ the involution W_{12} acts by $f_6(q) \mapsto 4f_6(q^2)$, $f_6(q^2) \mapsto \frac{1}{4}f_6(q)$. Hence the eigenvectors are $f_6 \mp 4f_6(q^2)$, and the odd one

$$f^* := f_6(q) - 4f_6(q^2) = q - 6q^2 - 3q^3 + 12q^4 + 6q^5 + \dots$$

satisfies $f^*|_4 W_{12} = -f^*$ and $f^*(\tau_{12}) = 0$.

Proof. The level-12 slash is $(f_6|_4 W_{12})(\tau) = f_6(-1/(6 \cdot 2\tau))(\sqrt{12}\tau)^{-4} = (\sqrt{6} \cdot 2\tau)^4 f_6(2\tau)(\sqrt{12}\tau)^{-4} = 4f_6(2\tau)$, using $\varepsilon(f_6, W_6) = +1$ and $(24/12)^2 = 4$; the second formula follows since W_{12} is an involution. At the fixed point $-1/(12\tau_{12}) = \tau_{12}$ the weight-four automorphy factor is $(\sqrt{12}\tau_{12})^4 = i^4 = 1$, so $f^*(\tau_{12}) = -f^*(\tau_{12})$. $\square$

More generally: if $g \in M_k(\Gamma_0(N))$ with $g|_k W_N = -g$ and $k \equiv 0 \pmod{4}$, then g vanishes at $i/\sqrt{N}$. The mechanism now runs on one parity, through two independent channels.

Theorem 2.14 (the level-12 apparatus; [8, §5–§6]). **[PROVED]** *With the branch $\sqrt{1-4t} = 1 + O(q)$ one has the exact identity $f^*\sqrt{1-4t} = \Phi_\alpha$, hence $R^*(t) = tf^*/\Phi_\alpha = t/\sqrt{1-4t} = \sum_{m \geq 1} \binom{2m-2}{m-1} t^m$. Consequently the f^* -companion B^* is defined over $\mathbb{Z}$ by*

$$m^3 B_m^* = (2m-1)(10(m-1)^2 + 10(m-1) + 4)B_{m-1}^* - 64(m-1)^3 B_{m-2}^* + \binom{2m-2}{m-1}, \quad B_0^* = 0, \quad B_1^* = 1,$$

and satisfies $d_n^3 B_n^* \in \mathbb{Z}$ for every n , $\limsup_n |B_n^*/A_n - \xi^*|^{1/n} \leq t_c/t'_c = \frac{1}{4}$, and

$$\xi^* = \lim_{n \rightarrow \infty} \frac{B_n^*}{A_n} = L(f^*, 3) = \frac{1}{2} L(f_6, 3).$$

The two channels are worth naming. *Fold regularization*: R^* is analytic on $|t| < 1/4$, so the inhomogeneity's singularity has moved off the fold onto the conjugate root and the error ratio becomes the root ratio t_c/t'_c . *Period parity*: with $\Lambda_*(s) = 12^{s/2}(2\pi)^{-s}\Gamma(s)L(f^*, s)$ one has $\Lambda_*(s) = -\Lambda_*(4-s)$, so $L(f^*, 2) = 0$ and only the odd critical datum survives; the rational factor $\frac{1}{2}$ then comes from $L(f^*, s) = (1 - 4 \cdot 2^{-s})L(f_6, s)$ and from differentiating the exact Eichler cocycle at τ_{12} . By contrast, on Apéry's own curve at level 6 the Fricke sign is $+1$, $f_6(\tau_c) \neq 0$, and the fold value is contaminated: $\Theta(\tau_c) = L(f_6, 3) - \frac{\pi}{\sqrt{6}}L(f_6, 2)$. Fricke-oddness is thus the single operative hypothesis, and a classification corollary in [8] shows α is the unique order-three sporadic family admitting the construction.

A weight-three cuspidal row. The same phenomenon occurs one weight lower, and there it is cheaper. A mechanical scan of eta-quotient pairs (t, F) over all fourteen genus-zero levels (520 005 candidates) reproduces all six third-order and five of the six second-order sporadic rows and produces, over the Domb parameter $t = -(\eta_2\eta_6/\eta_1\eta_3)^6$ with the *weight-one* form $F = \eta_1^2\eta_3^2/(\eta_2\eta_6)$ (so that F^2 is the Domb weight-two form: this row is the Sym^1 to Domb's Sym^2), the sequence $a_n = 1, 2, 12, 104, 1078, 12348, \dots$ satisfying

$$(n+1)^2 a_{n+1} = (20n^2 + 10n + 2) a_n - 16(2n-1)^2 a_{n-1} \quad (9)$$

[VERIFIED: q -expansion, every $n \leq 208$] [25]. This is not a sixteenth sporadic row: (9) is outside Zagier's symmetric normalization, since p_1 is not symmetric under $n \mapsto -n-1$ and $p_0 = 16(2n-1)^2 \neq cn^2$. Its companion has $d_n^2 b_n \in \mathbb{Z}$ **[VERIFIED: $n \leq 200$]**, i.e. $k = 2$, and

$$\lim_{n \rightarrow \infty} \frac{b_n}{a_n} = L(f, 2), \quad f = \eta(2\tau)^3 \eta(6\tau)^3 \in S_3(\Gamma_0(12), \chi_{-3}), \quad (10)$$

the weight-three CM newform of level 12, $f = q - 3q^3 + 2q^7 + 9q^9 - 22q^{13} + \dots$ **[VERIFIED: 60 digits; lindexp relation exactly $[-1, 0, 1]$, so the limit is $L(f, 2)$ on the nose with no rational factor, and the eigenform was produced independently as `mfini([12, 3, -3], 0)` and as `mffrometaquo([2, 3, 6, 3])`]. Its characteristic roots are 16 and 4, as Domb's, so the rate is again 4^{-n} , but the denominator exponent is 2 rather than 3. The comparison is the point:**

row	source weight	limit	k	$\log \Lambda - k$
Domb apparatus (Thm. 2.14)	4 (f_6 , level 6)	$L(f_6, 3)/2$	3	-0.2274
weight-three row (9)	3 (f , level 12, χ_{-3})	$L(f, 2)$	2	+0.7726

That single unit of denominator flips the sign of the budget of §8.3, and +0.7726 is the largest in the census. It is a ceiling, not an achievement: this row has $|\lambda_2| = 4 > 1$, so its own linear form grows and it proves nothing alone. Its use is as an *engine* (§8.4). **[TODO: The identification (10) is [VERIFIED: 60 digits] only; the analogue of Theorem 2.14 — a proved source**

identity $F\theta_q t = (\text{explicit form})$ and a Fricke-parity argument at weight three — has not been written. It should be, since the weight-three CM setting is if anything simpler than the level-12 weight-four one.]

2.4. Period annihilation as Hecke linear algebra. Theorem A explains the existing table; the following linear algebra manufactures new rows. For $d \geq 1$ write $(V_d f)(\tau) = f(d\tau)$. A finite oldform correspondence $C = \sum_{d \in \mathcal{D}} c_d V_d$ has Mellin eigenvalue $P_C(s) = \sum_d c_d d^{-s}$, whence

$$L(C\Phi, s) = P_C(s) L(\Phi, s) : \quad (11)$$

zeros of P_C annihilate selected critical and endpoint components. This is the finite shadow of the extension-class data; Franke's exact theory of Eisenstein spaces with prescribed vanishing critical L -values in a nonprincipal-character sector is substantially broader, and the projectors below are Hecke-generated spectral slices of Franke-type critical fibres [28].

Theorem 2.15 (barycentric period interpolation). [PROVED] *Let $d_1, \dots, d_m$ be distinct positive rationals, $P(s) = \sum_i c_i d_i^{-s}$, and fix $\alpha \in \mathbb{Z}$, $q \geq 1$. Impose $P(\alpha + 2j) = 0$ for $j = 0, \dots, q-1$. Put $x_i = d_i^{-2}$ and $Q(x) = \prod_i (x - x_i)$. Then the complete solution space is*

$$c_i = d_i^\alpha \frac{R(x_i)}{Q'(x_i)}, \quad \deg R \leq m - q - 1,$$

so the nullspace has dimension $m - q$ when $m \geq q + 1$.

Proof. Writing $w_i = c_i d_i^{-\alpha}$ the conditions become $\sum_i w_i x_i^j = 0$ for $0 \leq j < q$. For $\deg H \leq m - 2$ the partial-fraction identity $\sum_i H(x_i)/Q'(x_i) = 0$ holds; apply it with $H(x) = R(x)x^j$. The dimension count agrees with the Vandermonde nullity, so the family is exhaustive. $\square$

Proposition 2.16 (Mellin-degree shift). [PROVED] *Since $DV_d = dV_d D$ for $D = \theta_q$, one has $D^a V_d D^{-a} = d^a V_d$ wherever defined on the zero-constant sector, hence $D^a C D^{-a} = \sum_d c_d d^a V_d$ and $P_{D^a C D^{-a}}(s) = P_C(s - a)$: differential conjugation shifts every prescribed Mellin zero by a . On the depth- r Eichler primitive the same relation gives $D^{-r} V_d = d^{-r} V_d D^{-r}$, so one operation has three compatible realizations — source $\sum c_d V_d$, normal function $\sum c_d d^{-r} V_d$, target regulator $P_C(r)$.*

For a target $L(r, \chi)$ of opposite parity the lower inner-orientation nuisance slots are $J_r = \{j : 1 \leq j < r, r - j \text{ odd}\}$, so the minimal critical projector at one prime p is $C_{r,p}^{\text{crit}} = \prod_{j \in J_r} (1 - p^j V_p)$. For trivial character and odd $r = 2m + 1$ the two orientations coincide, and full endpoint/critical purification gives

$$C_{r,p}^{\text{full}} = \prod_{a=0}^{m+1} (1 - p^{2a} V_p) = \sum_{j=0}^{m+2} (-1)^j p^{j(j-1)} \begin{bmatrix} m+2 \\ j \end{bmatrix}_{p^2} V_p^j \quad (12)$$

by the q -binomial theorem, so the coefficients are Gaussian binomials.

Example 2.17 ($\zeta(3)$ and $\zeta(5)$). For $r = 3$, $p = 2$: $C_{3,2}^{\text{full}} = (1 - V_2)(1 - 4V_2)(1 - 16V_2) = 1 - 21V_2 + 84V_4 - 64V_8$, which is exactly the level-8 ε source of Table 1. For $r = 5$, $p = 2$: $C_{5,2}^{\text{full}} = 1 - 85V_2 + 1428V_4 - 5440V_8 + 4096V_{16}$, the level-16 purified weight-six $\zeta(5)$ source found independently in the project calculations. Thus $\zeta(5)$ is the first odd-zeta case whose raw critical completion is generically at least two-dimensional.

For trivial character and even weight k the reflected positions s and $k - s$ are exchanged by Fricke, so in a fixed eigenspace only one condition per reflected pair survives.

Theorem 2.18 (sign-refined Fricke count). [PROVED] *Let k be even, $\epsilon = \pm 1$. The number of independent even-period conditions in the W_N -eigenspace of sign ϵ is*

$$q_\epsilon(k) = \begin{cases} (k+2)/4, & k \equiv 2 \pmod{4}, \\ k/4 + 1, & k \equiv 0 \pmod{4}, \epsilon = +1, \\ k/4, & k \equiv 0 \pmod{4}, \epsilon = -1, \end{cases}$$

and if $h_\epsilon(N)$ is the dimension of the divisor-oldform Fricke eigenspace, the purified source dimension is $\max\{0, h_\epsilon(N) - q_\epsilon(k)\}$.

Proof sketch ([6, §5]). Fricke symmetry relates $P(s)$ and $P(k-s)$, so reflected conditions are equivalent; when $k \equiv 0 \pmod{4}$ the central point $s = k/2$ is forced to vanish in the anti-Fricke sector. Pairing divisors d and N/d and setting $z_d = d^2/N + N/d^2$ reduces the remaining matrix, after nonzero scalings, to a Chebyshev/Vandermonde evaluation matrix in distinct z_d . $\square$

Proposition 2.19 (paired-character count, $r = 4$, $\chi = \chi_{-4}$). [PROVED] *In the divisor-oldform sector at level $4D$ paired by W_{4D} , each $\pm i$ Fricke eigenspace of fully purified $\beta(4)$ sources has dimension $\max\{0, \tau(D) - 3\}$.*

Proof. After Fricke pairing the three inner conditions are evaluations at the arithmetic progression $1, 3, 5$; Theorem 2.15 gives rank 3 on distinct divisor nodes, hence nullity $\tau(D) - 3$ when nonnegative. $\square$

Four examples. (a) *Level-16 $\zeta(5)$.* Example 2.17: the minimal same-prime full projector (12) at $r = 5$, $p = 2$ is Fricke-even, while the successful level-12 scalar $\zeta(5)$ construction lies in the anti-Fricke sector and uses an independent weight-four companion. Theorem 2.18 predicts the uniqueness of that source in its divisor-oldform eigenspace.

(b) *The hidden $\zeta(7)$ parent, level 12.* The sign-refined classification exposes a fully purified anti-Fricke level-12 weight-eight source

$$\Phi_{12}^- = \frac{1}{480}(E_8 - 572E_8(2\tau) + 11583E_8(3\tau) - 36608E_8(4\tau) + 46332E_8(6\tau) - 20736E_8(12\tau)), \quad L(\Phi_{12}^-, 7) = \frac{209}{1728}\zeta(7)$$

Its $p = 2$ completion $(1 - 16V_2)\Phi_{12}^-$ recovers the previously known level-24 source, and its $p = 3$ completion gives a level-36 scalar system with target $\frac{2717}{23328}\zeta(7)$. The classification thus found a hidden parent and explained an existing higher-level object as an isogeny completion.

(c) *$\beta(4)$ at level 24.* Take $r = 4$, $\chi = \chi_{-4}$, with the orientation doublet $S = E_{5, \chi_{-4}, 1}$, $T = E_{5, 1, \chi_{-4}}$, $L(S, s) = \beta(s)\zeta(s-4)$, $L(T, s) = \zeta(s)\beta(s-4)$. On divisor support $(1, 2, 3, 6)$ put

$$\Phi_{\text{in}} = S - 56S(2\tau) + 189S(3\tau) - 216S(6\tau), \quad \Phi_{\text{out}} = T - 28T(2\tau) + 63T(3\tau) - 36T(6\tau).$$

Then $P_{\text{in}}(1) = P_{\text{in}}(3) = P_{\text{in}}(5) = 0$, $P_{\text{out}}(0) = P_{\text{out}}(2) = P_{\text{out}}(4) = 0$, and $P_{\text{in}}(4) = -\frac{1}{3}$; since $\zeta(0) = -\frac{1}{2}$,

$$L(\Phi_{\text{in}}, 4) = \frac{1}{6}\beta(4). \tag{13}$$

By Proposition 2.19, at level 16 ($D = 4$) the obstruction determinant is $\det \begin{pmatrix} 1 & 1/2 & 1/4 \\ 1 & 1/8 & 1/64 \\ 1 & 1/32 & 1/1024 \end{pmatrix} = -\frac{135}{8192} \neq 0$, so no fully purified Fricke eigensource exists; at level 24 ($D = 6$) the eigenspace is one-dimensional with normalized inner vector $(1, -56, 189, -216)$. Level 24 is therefore the first divisor-oldform Fricke realization in this sector. The outer vector is exactly the Beukers annihilator $C_B = 1 - 28V_2 + 63V_3 - 36V_6$ and the inner one is its differential conjugate $DC_B D^{-1}$ (Proposition 2.16): the two character orientations are adjacent Mellin-degree realizations of one Hecke correspondence. The realization has $A_n \in \mathbb{Z}$, $4d_n^4 b_n \in \mathbb{Z}$ and $b_n/a_n \rightarrow \beta(4)/6$; the rational trace coordinate forgets a degree-four modular cover, so the natural rational Picard–Fuchs module has rank $4 \cdot 4 = 16$, which is what forces the direct-image refinement of Layer A.

(d) $L(4, \chi_{-3})$. The canonical source of Shvets's level-three signature-three symmetric cube is $E_{5, \chi_{-3}, 1}$ with $L(E_{5, \chi_{-3}, 1}, 4) = -\frac{1}{2}L(4, \chi_{-3})$ [31]. The classification manufactures a fully purified level-24 $\pm i$ Fricke doublet with target $\frac{7}{32}L(4, \chi_{-3})$ and a rational Galois-trace Apéry pair with $A_n \in \mathbb{Z}$, $d_n^4 B_n \in \mathbb{Z}$, $B_n/A_n \rightarrow \frac{7}{32}L(4, \chi_{-3})$.

(e) $L(2, \chi_{-3})$ and CDT. Calegari–Dimitrov–Tang prove the $\mathbb{Q}$ -linear independence of $1, \zeta(2), L(2, \chi_{-3})$ by arithmetic holonomy [19]. Their two weight-three source forms are exactly the inner and outer orientations predicted here, $(1 - 8V_2)E_{3, \chi_{-3}, 1}$ and $(1 - V_2)E_{3, 1, \chi_{-3}}$; the hidden fully purified source is $(1 - 2V_2)(1 - 8V_2)E_{3, \chi_{-3}, 1} = 3\Phi_{\mathbf{C}} - 2\Phi_{\mathbf{F}}$. Their argument deliberately retains both a non-Tate and a Tate period coordinate, which is a realization-level lesson: full purification is not universally optimal.

2.5. Isogeny, CM values, and a Lambert identity. Isogeny acts on the rank-two local system and functorially on symmetric powers, so it transports the homogeneous skeleton without determining the extension class. Concretely, a level-6 parent $\zeta(3)$ source admits prime completions $\Phi_p = (1 - p^2 V_p)\Phi_{\text{parent}}$; for $p = 5, 7, 11$ these land on genus-zero elliptic Apéry systems with exact targets $\frac{7}{20}\zeta(3)$, $\frac{3}{8}\zeta(3)$, $\frac{35}{88}\zeta(3)$.

When the fold sits at an Atkin–Lehner fixed point the Eichler cocycle collapses to a pure CM evaluation. For $\beta(4)$ at level 24, with the Fourier normalizations of (c) above, $\Phi_{\text{in}}|W_{24} = \frac{i\sqrt{6}}{16}\Phi_{\text{out}}$ and $\Phi_{\text{out}}|W_{24} = \frac{8i\sqrt{6}}{3}\Phi_{\text{in}}$, whose exchange constants multiply to -1 ; hence $\Phi_{\pm} = \Phi_{\text{in}} \pm \frac{\sqrt{6}}{16}\Phi_{\text{out}}$ satisfy $\Phi_{\pm}|W_{24} = \pm i\Phi_{\pm}$. With $\Theta_+ = D^{-4}\Phi_+$ and $C_4 = \frac{1}{6}\beta(4)$, the six unwanted slots having been killed, the transformation collapses to $\Theta_+(W_{24}\tau) - C_4 = i(\sqrt{24}\tau)^{-3}(\Theta_+(\tau) - C_4)$, whose multiplier at $\tau_* = i/\sqrt{24}$ is -1 ; therefore

$$\Theta_+(\tau_*) = \frac{1}{6}\beta(4), \quad (14)$$

with no separate π^4 correction. Expanding (14) in Lambert series gives, with $y = \pi/\sqrt{6}$,

$$J_4(y) = \sum_{n \geq 1} \frac{\chi_{-4}(n)}{n^4(e^{ny} - 1)}, \quad K_4(y) = \sum_{n \geq 1} \frac{1}{n^4 \cosh(ny)},$$

the identity

$$\beta(4) = 6J_4(y) - 21J_4(2y) + 14J_4(3y) - J_4(6y) + \frac{3\sqrt{6}}{16}K_4(y) - \frac{21\sqrt{6}}{64}K_4(2y) + \frac{7\sqrt{6}}{48}K_4(3y) - \frac{\sqrt{6}}{192}K_4(6y). \quad (15)$$

The derivation above is the proof route; independently, (15) holds [VERIFIED: 40 digits, `verify/beta4_lambert.py`, error $< 10^{-35}$ at `mp.dps = 40`]. **[TODO: [6] labels the $\beta(4)$ package as “formal or exact consequences of the displayed formulas”, while the degree-four elimination and the full rank-16 cyclicity are exact-computational certificates whose modular-function/divisor upgrade remains to be written. (14) and (15) are stated here at the strength of the displayed Eichler computation; the eta-transformation input $F(W_{24}\tau) = -12i\tau F(6\tau)$, $F = \eta(2\tau)^{10}/(\eta(\tau)^4\eta(4\tau)^4)$, is proved, but the exchange constants $\frac{i\sqrt{6}}{16}$, $\frac{8i\sqrt{6}}{3}$ are cited from the dossier calculation and should be re-derived in the paper.]**

2.6. Free integrations and the denominator exponent. The nominal cost of (5) is d_n^r . It can be less. For each Cooper cubic s_7, s_{10}, s_{18} the project proves $(n+1) \mid A_n$, so the first nominal Eichler primitive is arithmetically free and $d_n^2 B_n \in \mathbb{Z}$ rather than $d_n^3 B_n \in \mathbb{Z}$: in the scalar case exactly a one-unit reduction of the CDT denominator penalty, $\tau_F : 3 \mapsto 2$. The weight-three cuspidal row (9) has $k = 2$ for the structural reason that its source has weight 3, not 4. Since k enters the design rule of §8.3 linearly and $\log \Lambda$ only logarithmically, a unit of k is worth more than any plausible gain in Λ ; this is why §2.6 is not a footnote. A general exactness criterion for Cooper-type free integrations is [OPEN].

2.7. Evidence summary for this section.

Claim	Class
$B_n = [t^n]F\theta_q^{-r}\Phi$, $\Phi = t\sigma^r/(P_r F)$, all fifteen, all n (Thms. 2.4, 2.5)	[PROVED] [11]
$\Phi = F\theta_q t$ (Prop. 2.6)	[PROVED]
Table 1; zero cuspidal projection (Thm. A)	[PROVED] [2]
Same identifications, independent finite check to q^{60} with the fit frozen at q^{26}	[VERIFIED: q^{60} , held-out $q^{27}-q^{60}$]
No weight-3/weight-4 fit for s_7, s_{10}, s_{18} at levels $\{7, 10, 18\}$ and divisors	[EXCLUDED: stated bases]
Fold connection lemma (Lem. 2.10)	[PROVED]
Nine known limits recovered from the identified source	[VERIFIED: numeric, $N = 26$, tracked]
Uniform closed evaluation of (8) giving the rational prefactor	[OPEN]
$\mathbf{B}, \delta, \eta$ are exactly the complex-root families	[PROVED]
Complex Eichler values to 15/39/33 digits; no relation over the stated bases	[VERIFIED: $N = 60$, dps 80] / [EXCLUDED: basis]
Domb apparatus: $f^*(\tau_{12}) = 0$, $f^*\sqrt{1-4t} = \Phi_\alpha$, $d_n^3 B_n^* \in \mathbb{Z}$, $\xi^* = \frac{1}{2}L(f_6, 3)$ (Thms. 2.13, 2.14)	[PROVED] [8]
Weight-three row (9): recurrence, $k = 2$, limit $L(f, 2)$	[VERIFIED: $n \leq 208$; $n \leq 200$; 60 digits]
Theorems 2.15, 2.18, Props. 2.16, 2.19	[PROVED]
$\beta(4)$ CM value (14) and Lambert identity (15)	[PROVED] route; [VERIFIED: 40 digits]
$(n+1) \mid A_n$ for Cooper's three, hence $d_n^2 B_n \in \mathbb{Z}$	[PROVED]

Nothing above is claimed beyond its class. In particular the twelve-family source table is a theorem [2]; the q^{60} computation [3] is an independent check of the same statement and is reported as such, not as its justification.

2.8. Theorem B, exactly: the limit is the critical value. Part (i) of Theorem B says that ξ is a *rational multiple* of a critical value, and §2.3 records that the multiple $(\frac{1}{6}, \frac{7}{32}, \frac{5}{8}, \dots)$ has been verified case by case and not derived. This subsection derives it, uniformly, and finds that there is no multiple at all: the limit is the critical value of the source on the nose. Details, the exact verification record and the scripts are in `consolidation/THEOREM_B_EXACT.md` and `lattice/thmB_exact/`.

Throughout, $\Phi = P(V)E_{w+2}^{\psi, \varphi}$ as in §6.6, $w = r - 1$, $P(s) = \sum_d c_d d^{-s}$, so that

$$L(\Phi, s) = P(s) L(\psi, s) L(\varphi, s - w - 1), \quad (16)$$

and $\Theta = \theta_q^{-(w+1)}\Phi$. The Eichler integral has the contour form

$$\Theta(\tau) = \frac{(-2\pi i)^{w+1}}{w!} \int_{\tau}^{i\infty} \Phi(z)(z - \tau)^w dz, \quad (17)$$

verified termwise from $\int_{\tau}^{i\infty} e^{2\pi i m z} (z - \tau)^w dz = q^m i^{w+1} w! / (2\pi m)^{w+1}$, and the associated *Fricke period polynomial* is

$$R(\tau) := \frac{(-2\pi i)^{w+1}}{w!} \int_0^{i\infty} \Phi(u)(u - \tau)^w du = \sum_{j=0}^w \binom{w}{j} \frac{(-2\pi i)^{w+1} i^{j+1}}{w!} (-\tau)^{w-j} \Lambda(\Phi, j+1), \quad (18)$$

$\Lambda(\Phi, s) = (2\pi)^{-s} \Gamma(s) L(\Phi, s)$. Explicitly

$$w = 1 : R(\tau) = L(\Phi, 2) + 2\pi i L(\Phi, 1) \tau, \quad w = 2 : R(\tau) = L(\Phi, 3) + 2\pi i L(\Phi, 2) \tau - 2\pi^2 L(\Phi, 1) \tau^2, \quad (19)$$

so in every weight $R(0) = L(\Phi, w + 1)$, and the lower critical values — the quasiperiod data — occupy the higher coefficients.

Two geometries: the fold is a fold only in weight four.

Lemma 2.20 (local exponents at t_c). [PROVED] *Write the sporadic operator as $y'' + p_1 y' + p_0 y = 0$ in the coordinate t . Then $p_1 = \frac{d}{dt} \log(tP_2)$ for $r = 2$ and $p_1 = \frac{1}{t} + \frac{P'_3}{2P_3}$ for $r = 3$. Consequently, at a simple root t_c of P_r the indicial equation is $\rho^2 = 0$ for $r = 2$ and $\rho(\rho - \frac{1}{2}) = 0$ for $r = 3$: the singularity of y_0, y_B at t_c is logarithmic for the six second-order rows and a square root for the six third-order rows.*

Proof. Expanding θ_q -form into d/dt gives, for $r = 2$, coefficient of y'' equal to $t^2 P_2$ and coefficient of y' equal to $t(1 - 2at + 3ct^2) = t(P_2 + tP'_2)$; for $r = 3$ the symmetric-square operator $\tilde{D}$ of Theorem 2.5 gives $t^2 P_3$ and $t(P_3 + \frac{1}{2}tP'_3)$. Divide and read off the residue of p_1 at t_c , which is 1 resp. $\frac{1}{2}$; p_0 has only a simple pole and does not enter the indicial equation. $\square$

This splits the nine real rows into two families, and Lemma 2.10 — which assumes a square-root fold — applies to the second family only.

Proposition 2.21 (where t_c sits). [VERIFIED: exact q -expansions to q^{900} built from the recurrence alone; `lattice/thmB_exact/`] *For $\mathbf{A}, \mathbf{C}, \mathbf{D}, \mathbf{E}, \mathbf{F}$ the map $y \mapsto t(iy)$ is monotone from $(0, \infty)$ onto $(0, t_c)$ with $t(iy) \rightarrow t_c$ as $y \rightarrow 0^+$: the singular point is the cusp 0, $q_c = 1$. For $\alpha, \gamma, \varepsilon, \zeta$ one has $dt/d\tau = 0$ at the interior point $\tau_* = i/\sqrt{N}$, with $t(\tau_*) = t_c$ and $\Phi(\tau_*) = 0$ to 10^{-76} : the singular point is the Fricke fixed point.*

The endpoint criterion.

Lemma 2.22 (endpoint criterion). [PROVED] $\Lambda(\Phi, \cdot)$ is entire $\iff \Phi$ vanishes at the cusp 0 $\iff \delta(\varphi)P(w + 2) = 0$.

Proof. $\Lambda(\Phi, s) = \int_0^\infty \Phi(iy) y^{s-1} dy$ converges at $y = \infty$ since $\Phi = q + O(q^2)$. At $y \rightarrow 0$, $\Phi(iy) = a_0^{(0)} (\sqrt{N}y)^{-(w+2)} (1 + O(e^{-c/y}))$ with $a_0^{(0)}$ the constant term of Φ at the cusp 0, so the integral converges there iff $a_0^{(0)} = 0$, and otherwise Λ has a simple pole at $s = w + 2$. By (16) the only possible pole of $L(\Phi, s)$ at $s = w + 2$ comes from $L(\varphi, s - w - 1)$ at $s - w - 1 = 1$, present iff $\varphi = \mathbf{1}$ and $P(w + 2) \neq 0$. $\square$

Lemma 2.23 (cusp value of the Eichler integral). [PROVED] *If $\Lambda(\Phi, \cdot)$ is entire then $\Theta(iy)$ is, up to $O(e^{-c/y})$, a polynomial of degree w in y whose coefficient of y^{w-j} is a fixed multiple of $L(\Phi, j + 1)$; in particular*

$$\lim_{y \rightarrow 0^+} \Theta(iy) = R(0) = L(\Phi, w + 1).$$

Proof. Expand $(z - iy)^w = \sum_j \binom{w}{j} z^j (-iy)^{w-j}$ in (17). Each $\int_{iy}^{i\infty} \Phi(z) z^j dz$ tends to $i^{j+1} \Lambda(\Phi, j + 1)$ as $y \rightarrow 0$, the error $\int_0^{iy}$ being $O(e^{-c/y})$ by Lemma 2.22. Only $j = w$ survives the limit, and $\frac{(-2\pi i)^{w+1}}{w!} i^{w+1} \Lambda(\Phi, w + 1) = L(\Phi, w + 1)$. $\square$

The theorem.

Theorem C (B*: the exact prefactor). [PROVED] Let a modular Apéry row have Eisenstein source $\Phi = P(V)E_{w+2}^{\psi, \varphi}$ satisfying the endpoint condition $\delta(\varphi)P(w+2) = 0$. Then, in either geometry of Proposition 2.21,

$$\xi_\infty = \lim_{n \rightarrow \infty} \frac{B_n}{A_n} = L(\Phi, w+1) = P(w+1) L(\psi, w+1) L(\varphi, 0). \quad (20)$$

Hence $r_\infty = P(w+1)L(\varphi, 0)$, which for $\varphi = \mathbf{1}$ is $-\frac{1}{2}P(w+1)$, matching Corollary 6.19 exactly.

Proof, cusp geometry ($r = 2$). By Lemma 2.20, $y_0 = g_0 + h_0 \log(1 - t/t_c)$ and $y_B = g_B + h_B \log(1 - t/t_c)$ near t_c with $g_\bullet, h_\bullet$ analytic. Singularity analysis gives $[t^n]y = -h(t_c)t_c^{-n}/n + O(\rho^{-n})$, $\rho > |t_c|$, so $\xi_\infty = h_B(t_c)/h_0(t_c)$ once $h_0(t_c) \neq 0$, and since both series diverge logarithmically,

$$\xi_\infty = \lim_{t \rightarrow t_c^-} \frac{y_B(t)}{y_0(t)}.$$

Along $\tau = iy$ one has $y_0(t(\tau)) = F(\tau)$ and $y_B(t(\tau)) = F(\tau)\Theta(\tau)$ by analytic continuation of the q -expansion identity, legitimate because $|t(iy)| < |t_c|$ throughout (Proposition 2.21); so the ratio is $\Theta(iy)$ and Lemma 2.23 gives (20). Finally $h_0(t_c) \neq 0$ because F has weight $w = 1 > 0$ and a nonzero constant term at the cusp 0, so $F(iy) \asymp y^{-1}$, matching $\log(1 - t/t_c) \asymp \log q_0 = -2\pi/(Nhy)$. $\square$

Proof, Fricke geometry ($r = 3$). Assume $\Phi|_{w+2}W_N = -\Phi$ and $F|_wW_N = -F$ (Verification 2.26). Then $\theta_q t = \Phi/F$ has W_N -eigenvalue $+1$ in weight 2, i.e. $(dt/d\tau)(W_N\tau) dW_N\tau/d\tau = dt/d\tau$, so $t \circ W_N - t$ is constant; it vanishes at the fixed point $\tau_* = i/\sqrt{N}$, whence $t \circ W_N = t$. Differentiating that at τ_* , where $W'_N(\tau_*) = -1$, gives $t'(\tau_*) = 0$, and $\Phi(\tau_*) = F(\tau_*)\theta_q t(\tau_*) = 0$.

Substituting $z = W_N u$ in (17) and using $W_N^{-1}(i\infty) = 0$ gives the Eichler cocycle

$$j(W_N, \tau)^w \Theta(W_N\tau) = -(\Theta(\tau) - R(\tau)), \quad j(W_N, \tau) = \sqrt{N}\tau. \quad (21)$$

Since $t \circ W_N = t$ and W_N is a holomorphic involution of $\mathbb{H}$ fixing τ_* , W_N is the local fold involution of Lemma 2.10; that lemma therefore says that $H_\xi := F(\Theta - \xi)$ has vanishing odd part at τ_* exactly for $\xi = \xi_\infty$, i.e. $H_{\xi_\infty} \circ W_N = H_{\xi_\infty}$ near τ_* and hence on all of $\mathbb{H}$. Substituting $F(W_N\tau) = -(\sqrt{N}\tau)^w F(\tau)$ and (21),

$$H_\xi(W_N\tau) = F(\tau)[\Theta(\tau) - R(\tau) + \xi N\tau^2] \stackrel{!}{=} F(\tau)[\Theta(\tau) - \xi],$$

so that

$$R(\tau) = \xi_\infty (1 + N\tau^2) = \xi_\infty N(\tau - \tau_*)(\tau + \tau_*). \quad (22)$$

Comparing (22) with (19) the constant term gives $\xi_\infty = L(\Phi, 3)$, as claimed. $\square$

Corollary 2.24 (forced period annihilation). [PROVED] *In the Fricke geometry, (22) forces the two identities*

$$L(\Phi, 2) = 0, \quad L(\Phi, 1) = -\frac{N}{2\pi^2} L(\Phi, 3).$$

These are exactly the period annihilations that §2.4 manufactures by hand; here they are consequences of the fold being at an Atkin–Lehner fixed point, and both are confirmed to 10^{-58} for $\alpha, \gamma, \varepsilon, \zeta$ (e.g. γ : $L(\Phi_\gamma, 1) = 2\zeta'(-2) = -\zeta(3)/(2\pi^2)$ and $NL(\Phi, 3)/(2\pi^2) = 6 \cdot \frac{\zeta(3)}{6}/(2\pi^2)$). Equation (22) is the general form of the “pure CM value” mechanism of (14): the period polynomial is a multiple of a quadratic vanishing at the fixed point, so no π -power correction reaches the fold value.

TABLE 2. The endpoint criterion $\delta(\varphi)P(w+2) = 0$ decides, without exception, which rows have a real Apéry limit; $r_\infty = P(w+1)L(\varphi, 0)$ is the prefactor of Theorem C. [VERIFIED: exact $\mathbb{Q}$; `lattice/thmB_exact/02_cuspvalue.gp`]

fam	r	(ψ, φ)	$\delta(\varphi)P(w+2)$	singular point	r_∞	$\xi_\infty = L(\Phi, w+1)$
A	2	$(\mathbf{1}, \chi_{-3})$	0	cusp 0	$\frac{1}{4}$	$\zeta(2)/4$
C	2	$(\chi_{-3}, \mathbf{1})$	0	cusp 0	$\frac{1}{2}$	$L(\chi_{-3}, 2)/2$
D	2	$(\mathbf{1}, \nu)$	0	cusp 0	$\frac{1}{5}$	$\zeta(2)/5$
E	2	$(\chi_{-4}, \mathbf{1})$	0	cusp 0	$\frac{1}{2}$	$G/2$
F	2	$(\chi_{-3}, \mathbf{1})$	0	cusp 0	$\frac{5}{8}$	$5L(\chi_{-3}, 2)/8$
α	3	$(\mathbf{1}, \mathbf{1})$	0	$i/\sqrt{12}$	$\frac{7}{24}$	$7\zeta(3)/24$
γ	3	$(\mathbf{1}, \mathbf{1})$	0	$i/\sqrt{6}$	$\frac{1}{6}$	$\zeta(3)/6$
ε	3	$(\mathbf{1}, \mathbf{1})$	0	$i/\sqrt{8}$	$\frac{7}{32}$	$7\zeta(3)/32$
ζ	3	(χ_{-3}, χ_{-3})	0	$i/3$	$\frac{1}{3}$	$L(\chi_{-3}, 3)/3$
B	2	$(\chi_{-3}, \mathbf{1})$	$\frac{1}{8}$	cusp $1/6$ (complex t_c)	—	—
δ	3	$(\mathbf{1}, \mathbf{1})$	$\frac{5}{27}$	$(1 + i\sqrt{2})/6$	—	—
η	3	$(\chi_5, \mathbf{1})$	$\frac{1}{16}$	$(1 + 2i)/10$	—	—

Remark 2.25 (the $L(\Phi, 1)$ term at weight three). For the second-order rows $L(\Phi, 1)$ need *not* vanish — for **F** it is $\pi/(8\sqrt{3})$, as recorded in `consolidation/PADIC_PERIOD.md` §2 — and it does not have to: by (19) it multiplies τ , and the singular point of a second-order row is $\tau = 0$. The quasiperiod is present in the cocycle and absent from the limit.

The criterion on the twelve-row table.

Computer-assisted finite verification 2.26 (Theorem C on the nine rows). [VERIFIED: $\geq 10^{-96}$ from the recurrence; $\geq 10^{-60}$ on the modular side; `lattice/thmB_exact/`] (a) A_n, B_n generated exactly over $\mathbb{Q}$ to $n = 2600$ give $\xi_{2600} - L(\Phi, w+1) = 0$ to 10^{-96} for all nine rows — nothing modular enters the left-hand side. (b) Direct summation of $\Theta(iy)$ at $y = 4 \cdot 10^{-3}, 2 \cdot 10^{-3}, 10^{-3}$ with Richardson extrapolation in y reproduces $L(\Phi, w+1)$ to 10^{-70} (to 10^{-60} for **F**, 10^{-62} for α), and *diverges* for **B**, δ, η , as Lemma 2.22 predicts. (c) For $\alpha, \gamma, \varepsilon, \zeta$: $\Phi|_4 W_N = -\Phi$, $F|_2 W_N = -F$, $t \circ W_N = t$ to 10^{-70} at three test points each; $t(\tau_*) = t_c$, $t'(q_c) = 0$, $\Phi(q_c) = 0$ to 10^{-76} ; and $\Theta(q_c) + F(q_c)\Theta'(q_c)/F'(q_c) = L(\Phi, 3)$ to 10^{-77} . Corollary 2.24 holds to 10^{-58} . The pair (t, F) is constructed from the recurrence alone (Frobenius, nome, series reversion), so Theorem A is re-certified coefficientwise to q^{900} as a by-product.

The three complex folds. The endpoint condition fails for exactly **B**, δ, η . Their folds are still CM points, but they lie *on* the Frick circle $|\tau| = 1/\sqrt{N}$ rather than at its centre $i/\sqrt{N}$, so W_N exchanges the two folds over the two conjugate roots of P_τ instead of fixing one; that is why $L(\Phi, 2) \neq 0$ there and why (22) is unavailable.

Computer-assisted finite verification 2.27 (the complex connection constants). [VERIFIED: 10^{-94} for δ, η ; 10^{-55} for **B**; `lattice/thmB_exact/04_complex_folds.gp`] The folds are $\tau_* = (1 + i\sqrt{2})/6$ for δ (level 12, $12\tau^2 - 4\tau + 1 = 0$, disc -32), $\tau_* = (1 + 2i)/10$ for η (level 20, $20\tau^2 - 4\tau + 1 = 0$, disc -64), and the cusp $1/6$ of $\Gamma_0(36)$ for **B**. There

$$\xi_\delta = \frac{13}{54}\zeta(3) + i\frac{\pi^3}{81}, \quad \xi_\eta = \frac{1}{2}L(\chi_5, 3) + i\frac{\pi}{10}L(\chi_5, 2), \quad \xi_{\mathbf{B}} = \frac{1}{2}L(\chi_{-3}, 2) + i\frac{2\pi^2}{27\sqrt{3}}.$$

Remark 2.28 (what the complex folds say). In all three rows $\text{Re } \xi = L(\Phi, w+1)$ *exactly*: the archimedean formula $-\frac{1}{2}P(w+1)\Lambda$ of (20) does predict the complex-fold constants, but only

their real part, the imaginary part being a quasiperiod $\text{Im } \xi \in \pi\mathbb{Q} \cdot L(\psi, w)$ ($\frac{2}{27}\pi\zeta(2)$, $\frac{1}{10}\pi L(\chi_5, 2)$, $\frac{2}{9}\pi L(\chi_{-3}, 1)$ respectively). This supersedes Remark 2.11: a rational relation over the natural L -value basis *does* exist, and Problem Φ -1 is answered for δ . The earlier report of 39 and 33 correct digits was too optimistic — those values agree with the above only to 13 and 9 digits — which is why the PSLQ search over an otherwise adequate basis returned nothing. A uniform closed form for the rational factor in $\text{Im } \xi$ is [OPEN].

3. SQUARE ROOTS OF THE SPORADIC ROWS, AND BEUKERS' THEOREM 3

Each third-order sporadic operator is the symmetric square of a second-order operator (Section 2, [11]). The second-order operator has its own Apéry row: if $F = \sum A_n t^n$ is the weight-two form of a third-order family, then $f = \sqrt{F}$ solves the second-order operator, and its coefficient sequence—after a 2-power rescaling—is integral.

Theorem 3.1 (integrality of square roots). [PROVED] *For every $G \in 1 + x\mathbb{Z}[[x]]$ one has $4^n[x^n]\sqrt{G} \in \mathbb{Z}$. More precisely, if $e = \min_{n \geq 1} v_2([x^n]G)$ then $\lambda^n[x^n]\sqrt{G} \in \mathbb{Z}$ with $\lambda = \max(1, 2^{2-e})$.*

Proof. $4^k \binom{1/2}{k} = (-1)^{k-1} 2 C_{k-1}$ with C_j the Catalan numbers, so in $\sqrt{G} = \sum_k \binom{1/2}{k} (G-1)^k$ the coefficient of x^n has 2-adic denominator at most 4^k with $k \leq n$. The graded form follows by tracking the 2-adic valuation of $(G-1)^k$. $\square$

Applied to the nine third-order families this produces nine integral second-order rows with $\lambda \in \{1, 2, 4\}$ ([25]; exact for all nine, including Cooper's). They cost $k = 2$ instead of $k = 3$: this is Cooper's free integration, made general. For Domb, ε and s_7 the weight-one form f is a congruence CM theta series, and the period is $L(g, 2)$ for the corresponding weight-three CM newform g [VERIFIED: 60 digits]. For Apéry's own row the situation is different and better.

3.1. The square root of Apéry's row. Let $A_n = \sum_k \binom{n}{k}^2 \binom{n+k}{k}^2$, $F = \sum A_n t^n = (\eta_2 \eta_3)^7 / (\eta_1 \eta_6)^5$, $t = (\eta_1 \eta_6 / \eta_2 \eta_3)^{12}$, $u = t/4$, and

$$a_n := 4^n [t^n] \sqrt{F} = 1, 10, 534, 40900, 3672550, \dots$$

Since F has odd eta exponents, $f = \sqrt{F}$ is a weight-one form on a non-congruence index-two subgroup of $\Gamma_0(6)$; its q -expansion has unbounded 2-power denominators, as it must [19]. The rescaling $u = t/4$ absorbs them exactly.

Proposition 3.2. [PROVED] *f satisfies $L_1 = \theta^2 - u(136\theta^2 + 68\theta + 10) + 16u^2(\theta + \frac{1}{2})^2$, whose symmetric square is Apéry's operator (exact symbolic identity over $\mathbb{Q}(u)$); equivalently*

$$(n+1)^2 a_{n+1} = (136n^2 + 68n + 10) a_n - 4(2n-1)^2 a_{n-1},$$

with characteristic roots $\lambda_{1,2} = 4(17 \pm 12\sqrt{2}) = 4(1 \pm \sqrt{2})^4$. Let b_n be the solution with $b_0 = 0$, $b_1 = 1$. Then $B(u) = \sum b_n u^n$ is the analytic solution of the inhomogeneous equation $L_1 B = u$, and

$$b_n = 4^n [t^n] (f \cdot \theta_q^{-2} \Psi), \quad \Psi := f^3 \frac{t}{4} = \frac{1}{4} \frac{(\eta_1 \eta_6)^{9/2}}{(\eta_2 \eta_3)^{3/2}} \in q\mathbb{Q}[[q]].$$

Proof. The Wronskian of $\{f, f \log q\}$ in u is $1/(u\sqrt{P})$, $P = 16u^2 - 136u + 1$, by the classical relation $\theta_q t = tF\sqrt{1 - 34t + t^2}$; variation of parameters for $L_1 Y = u$ gives $Y = f \int_0^u f(u') (\log q(u) - \log q(u')) du' / \sqrt{P(u')}$, and the change of variable to q' turns this into $f \cdot \theta_q^{-2} (f^3 t/4)$; Y is analytic with $Y = u + O(u^2)$, hence $Y = B$. (Verified exactly for $n \leq 256$.) $\square$

Theorem 3.3 (Beukers 1987, Theorem 3; irrationality of the square-root period). [PROVED] *Let $\xi = \lim_n b_n/a_n = 0.10018744922933940616775868213306112163\dots$. Then $\xi \notin \mathbb{Q}$, and $\mu(\xi) \leq 50.66$.*

Proof. (i) $a_n \in \mathbb{Z}$ by Theorem 3.1. (ii) $d_n^2 b_n \in \mathbb{Z}$: write $\Psi = \sum \psi(m)q^m$; then $4^m \psi(m) \in \mathbb{Z}$ (Theorem 3.1 applied to f , and $Ft \in q\mathbb{Z}[[q]]$); and $e_{n,m} := 4^n [t^n](fq^m)$ is an integer divisible by 4^m (since $q \in t\mathbb{Z}[[t]]$ and $4^i [t^i]f = a_i$). Hence $d_n^2 b_n = \sum_{m \leq n} (d_n^2/m^2)(4^m \psi(m))(e_{n,m}/4^m) \in \mathbb{Z}$. (iii) The Casoratian is $a_n b_{n-1} - a_{n-1} b_n = -C_{n-1}^2$ exactly, so $a_n \xi - b_n = a_n \sum_{m \geq n} C_m^2/(a_m a_{m+1}) > 0$ and, by Poincaré's theorem and $a_n \geq 10a_{n-1}$, $\limsup |a_n \xi - b_n|^{1/n} \leq \lambda_2 = 4(17 - 12\sqrt{2})$. (iv) $e^2 \lambda_2 = 0.8702 < 1$, so $d_n^2 |a_n \xi - b_n| \rightarrow 0$ through nonzero values: $\xi \notin \mathbb{Q}$. The measure follows from $\log \lambda_1 = 4.8752$ and $\log(1/\lambda_2) - 2 = 0.1392$. $\square$

Theorem 3.4 (the period). $\xi = L(\Psi, 2)$, where $L(\Psi, s) = \sum_m \psi(m)m^{-s}$ is the L -function of the weight-three eta quotient $\Psi = \frac{1}{4}(\eta_1 \eta_6)^{9/2}(\eta_2 \eta_3)^{-3/2}$. [PROVED] modulo the transposition of the Fricke-geometry case of Theorem B* to this non-congruence form: the functional equation under W_6 follows from $\eta(-1/z) = \sqrt{-iz} \eta(z)$ applied to $\eta_1 \eta_6$ and $\eta_2 \eta_3$ (proved), the fold is $i/\sqrt{6}$ with $t(i/\sqrt{6}) = (\sqrt{2} - 1)^4$, and the folded Mellin integral gives $L(\Psi, 2) - \xi = 2 \cdot 10^{-97}$ [VERIFIED: 97 digits].

Attribution. Theorem 3.3 is Theorem 3 of Beukers' 1987 paper [14]: with $E = (\eta_2 \eta_3)^7/(\eta_1 \eta_6)^5$ (Apéry's form) he forms $\sum a_n q^n = (\eta_1^9 \eta_6^9 / \eta_2^3 \eta_3^3)^{1/2} = 4\Psi$, observes that $\sqrt{E}$ has t -expansion denominators dividing 4^n and that $4e < (\sqrt{2} + 1)^4$, and concludes that $\sum a_n/n^2 = 4\xi$ is irrational ("the one alluded to in [Be2]"). We arrived at the same theorem from the opposite direction—a systematic scan for integral rows and the root theorems of Section 4—and only afterwards recognised it; we record it here because the framing is new: the row is the *symmetric-square root of Apéry's recurrence*, with explicit second-order recurrence, exact Casoratian, source $\Psi = f^3 t/4$ for the inhomogeneous companion equation, the measure $\mu(\xi) \leq 50.66$, and a formalization blueprint (SQRT_APERY_FORMAL.md). The same paper contains, as Theorems 2 and 4, the Domb-curve cusp-form apparatus of Section 2 ($f_6 = (\eta_1 \eta_2 \eta_3 \eta_6)^2$) and the η family's $L(3, \chi_5)$. Ψ has unbounded denominators, so it is a non-congruence form [19] and ξ is not expected to be a classical L -value; an extensive search (95 structured constants including CM periods, 260 digits; `algdep` to degree 10) finds none. The mechanism is worth stating plainly: Apéry's sequence is the symmetric square of a non-congruence sequence, and the square root has the *same* archimedean geometry ($\lambda_1 \lambda_2 = 16$, fold at the Fricke point) with one integration fewer, $k = 2$; the score drops from $+0.525$ to $+0.139$ only because λ_2 is the square root of Apéry's.

4. ROOTS OF Sym^w ROWS, AND THE PRICE OF A FREE INTEGRATION

Section 3 took square roots of the third-order sporadic rows. Nothing there is special to $w = 2$. This section states the general construction, computes its exact cost, and runs it over every Sym^w system in the paper.

4.1. Integrality of w -th roots.

Theorem 4.1 (minimal scale). [PROVED] Let $w \geq 2$ and $\lambda \in \mathbb{Z}_{\geq 1}$. Then $\lambda^n [x^n] G^{1/w} \in \mathbb{Z}$ for every $G \in 1 + x\mathbb{Z}[[x]]$ and every n if and only if $\lambda_w \mid \lambda$, where

$$\lambda_w := w \cdot \text{rad}(w) = \prod_{p \mid w} p^{v_p(w)+1} \quad (\lambda_2 = 4, \lambda_3 = 9, \lambda_4 = 8, \lambda_5 = 25, \lambda_6 = 36, \lambda_8 = 16).$$

More precisely, with $e_p := \min_{n \geq 1} v_p([x^n]G)$ one may take $\lambda = \prod_{p \mid w} p^{\max(0, v_p(w)+1-e_p)}$.

Proof. Write $G = 1 + S$, $S \in x\mathbb{Z}[[x]]$ and $G^{1/w} = \sum_k \binom{1/w}{k} S^k$; since $[x^n]S^k = 0$ for $k > n$ it suffices to control $\lambda^k \binom{1/w}{k}$. For $p \nmid w$ one has $1/w \in \mathbb{Z}_p$, hence $\binom{1/w}{k} \in \mathbb{Z}_p$. For $p \mid w$, writing $a = v_p(w)$ and $\binom{1/w}{k} = \frac{1}{w^k k!} \prod_{j < k} (1 - jw)$, each factor $1 - jw$ is a p -adic unit, so $v_p \binom{1/w}{k} = -ak - \frac{k-s_p(k)}{p-1}$ with s_p the base- p digit sum. Thus $v_p(\lambda) \geq a + 1$ gives $v_p(\lambda^k \binom{1/w}{k}) \geq k - \frac{k-s_p(k)}{p-1} \geq 0$. Conversely

$G = 1 + x$ has $[x^n]G^{1/w} = \binom{1/w}{n}$, and $v_p(\lambda) \leq a$ makes $v_p(\lambda^n \binom{1/w}{n}) \rightarrow -\infty$ along $n = p^j$. The graded form is the same estimate with $v_p([x^n]S^k) \geq ke_p$ and $n \geq k$. $\square$

4.2. Descent: the root of a symmetric power solves the second-order equation. Let $L_1 = \theta^2 + p\theta + r$ with $p, r \in x\mathbb{Q}[[x]]$ (exponents $(0, 0)$ at $x = 0$) and let $L_w = \text{Sym}^w L_1$, the monic operator of order $w + 1$ annihilating y^w for every solution y .

Theorem 4.2 (descent). [PROVED] *For $g \in 1 + x\mathbb{Q}[[x]]$ put $u = \theta g/g$ and $\psi = (L_1 g)/g$. Then*

$$\frac{L_w(g^w)}{g^w} = w\theta^{w-1}\psi + \sum_{b=0}^{w-2} c^{(b)}\theta^b\psi + N(\psi, \theta\psi, \dots),$$

where $c^{(b)}$ is weighted-homogeneous of weight $w - 1 - b > 0$ in u, p, r and their θ -derivatives (so $c^{(b)} \in x\mathbb{Q}[[x]]$), and every monomial of N has degree ≥ 2 in the $\theta^i\psi$. Consequently

$$L_w(g^w) = 0, \quad g(0) = 1 \implies L_1 g = 0.$$

Proof. Grade by $\text{wt}(\theta^i u) = \text{wt}(\theta^i p) = 1 + i$, $\text{wt}(\theta^i r) = \text{wt}(\theta^i \psi) = 2 + i$. Then $Q_j := \theta^j(g^w)/g^w$ obeys $Q_{j+1} = \theta Q_j + wuQ_j$ with $\theta u = \psi - u^2 - pu - r$, so Q_j is homogeneous of weight j , and the coefficients c_j of L_w (determined by $\sum_j c_j Q_j|_{\psi=0} = 0$) are homogeneous of weight $w + 1 - j$. The coefficient of $\theta^b\psi$ in $\sum_j c_j Q_j$ therefore has weight $w - 1 - b$, zero only for $b = w - 1$, where it equals w . For the consequence: $\psi(0) = 0$ because $p, r \in x\mathbb{Q}[[x]]$, so if $\psi \neq 0$ its order m is ≥ 1 ; then $w\theta^{w-1}\psi$ contributes $w m^{w-1}[x^m]\psi \neq 0$ to $[x^m]$ while every other term has order $\geq m + 1$ (positive-order coefficients, or degree ≥ 2 in ψ). Contradiction. $\square$

At $w = 2$ the quadratic part is absent and one recovers $L_2(g^2) = 2g\theta\omega + 6(\theta g)\omega + 4pg\omega$, $\omega = L_1 g$, i.e. Proposition 3.2's identity. For $w = 3$, $L_3(g^3)/g^3 = 3\theta^2\psi + 15(p + 2u)\theta\psi + 6(3p^2 + 10pu + \theta p - 2r + 10u^2)\psi + 21\psi^2$.

4.3. The companion costs d_n^2 whatever w is.

Theorem 4.3 (free integration). [PROVED] *Let $L_1 = P\theta_u^2 + Q\theta_u + R$ with $P(0) = 1$ and $Q = \frac{1}{2}\theta_u P$, let g be its analytic solution and q the nome. Then $L_1(g h(q)) = g^{-3}\theta_q^2 h$ for every $h \in \mathbb{Q}[[q]]$; hence, with $\Psi := g^3 u$ of weight three, the census companion B ($L_1 B = u$, $b_0 = 0$, $b_1 = 1$) equals $g \cdot \theta_q^{-2}\Psi$ and $d_n^2 b_n \in \mathbb{Z}$ under the integrality hypotheses of Section 3. The statement contains no w : the root row of a Sym^w family costs $k = 2$ for every w , and its Apéry limit is $L(\Psi, 2)$.*

Sharpness ($d_n b_n \notin \mathbb{Z}$) is verified for all nine $w = 2$ rows to $n = 420$, for the $w = 4$ level-16 $\zeta(5)$ root row to $n = 400$, and for the $w = 6$ level-24 $\zeta(7)$ root row to $n = 600$ [VERIFIED: exact rational arithmetic].

4.4. The score of a root row.

Theorem 4.4 (score bookkeeping). [PROVED] *Suppose (H1) $L_{\text{parent}} = \text{Sym}^w L_1$ over $\mathbb{Q}(t)$ with L_1 of order two; (H2) $a_n = \lambda^n[t^n]F^{1/w} \in \mathbb{Z}$; (H3) $F^{1/w}$ has no zero or extra branch point in $|t| \leq 1/|\lambda_2|$; and (H4) the dominant singular point of L_1 is simple with exponents $(0, \rho)$, $\rho \notin \mathbb{Z}_{<0}$. Then the root row has characteristic roots $\lambda\lambda_1, \lambda\lambda_2$, denominator exponent $k = 2$, and*

$$\text{score}_{\text{root}} = \text{score}_{\text{parent}} + (k_{\text{parent}} - 2) - \log \lambda \quad (= \text{score}_{\text{parent}} + (w - 1) - \log \lambda \text{ when } k_{\text{parent}} = w + 1).$$

With the worst-case $\lambda = \lambda_w$ the gain $(w - 1) - \log \lambda_w$ equals $-0.386, -0.197, +0.921, +0.781, +1.417, +4.227$ for $w = 2, 3, 4, 5, 6, 8$: the root of a weight- w row is a strict improvement for every $w \geq 4$, and the improvement grows with w . This is the exact form of Problem 10.6.

4.5. Census, and why the prize is not collected. *Applied to the nine sporadic third-order rows, Theorems 4.1–4.4 reproduce Table 3’s square-root block exactly ($\lambda \in \{1, 2, 4\}$, $k = 2$ sharp, Apéry’s $+0.1392$ the only positive score); this was re-verified from scratch to $n = 420$. For the higher-weight systems the outcome is uniformly negative, and for two distinct structural reasons.*

- **Clean Sym^3 , degenerate root.** *With $t = \eta_1^4 \eta_4^2 \eta_8^4 / \eta_2^{10}$ and $F = \eta_2^{10} / (\eta_1^4 \eta_4^4) = \theta_3(q)^2$, the level-24 $\beta(4)$ system is Sym^3 of F , and $[t^n]F = 1, 4, 20, 112, 676, \dots$ is exactly Zagier’s Catalan row E (12, 4, 32) [VERIFIED: $n \leq 300$, exact]: the cube root of $\beta(4)$ is the Catalan row, with $\lambda = 1$, $\lambda_1 = 8$, $\lambda_2 = 4$, $k = 2$, score -3.386 , in agreement with Theorem 4.4. Likewise the level-24 $L(4, \chi_{-3})$ system is Sym^3 of $b = \eta_1^3 / \eta_3$, whose expansion in $t_0 = (\eta_3 / \eta_1)^{12}$ is the hypergeometric term $(-27)^n ((1/3)_n / n!)^2$; its recurrence has order one, so there is no second characteristic root and no companion at all.*
- **Direct images.** *In the rational Apéry coordinate these systems are $f_* \text{Sym}^w$ of a cover of degree $d > 1$ (the direct-image rank principle: a finite map of degree d multiplies the rank, hence the order of the scalar Picard–Fuchs operator, by d), and the w -th root inherits rank $2d$: for $\beta(4)$ in $z = r/(1+r)$ no recurrence of order ≤ 26 with coefficients of degree ≤ 8 exists (mod- p kernel scan on 401 exact terms).*
- **Algebraic gauge factors.** *The level-24 $\zeta(7)$ form is $F = \sqrt{1 - 34s + s^2} \mathcal{A}(s)^3$ with $\mathcal{A}$ Apéry’s own series, so $F^{1/6} = (1 - 34s + s^2)^{1/12} \sqrt{\mathcal{A}}$ carries exponents $(\frac{1}{12}, \frac{7}{12})$ at the finite singular points. It is integral with $\lambda = 9$ and second order, with $k = 2$ sharp; but the fitted recurrence has leading coefficient $(1 - 306s + 81s^2)^2$ and every characteristic root is double, so a scalar limit cannot separate the dominant direction: one measures $b_n/a_n - \xi \asymp n^{-1/2} = n^{-(7/12-1/12)}$ and $\frac{1}{n} \log |a_n \xi - b_n| \uparrow \log \lambda_1$. Hypothesis (H4) fails. For the level-16 $\zeta(5)$ system, $F^{1/4}$ is integral with $\lambda = 2$ and second order with $k = 2$ sharp, but F has a real zero at $t_0 = 0.0212336309003705781907 \dots$ (with $1/t_0$ the largest root of the irreducible quartic $x^4 - 38x^3 - 396x^2 - 1480x - 2016$) well inside its disc of convergence, so $F^{1/4}$ branches there and a new dominant root $\lambda_1 = 2/t_0 = 94.1902027676809 \dots$ appears, demoting the parent’s $2 + 4\sqrt{2}$ to $\lambda_2 = 4 + 8\sqrt{2} > 1$: hypothesis (H3) fails.*

Remark 4.5. This sharpens rather than threatens Conjecture 5.1. The natural attack on the scalar barrier — take a w -th root and harvest $w - 1$ units of d_n — is now a theorem with an exact price $\log \lambda_w$ and two identified obstructions, both of which are properties of the *coordinate* (direct image) or of the *form* (algebraic gauge factor) rather than of the level. A positive-score $\zeta(5)$ or $\zeta(7)$ row would need a weight- w Hauptmodul system that is a scalar Sym^w with a nowhere-vanishing w -th root; none is known.

5. ARCHIMEDEAN GEOMETRY AND THE SINGLE-ROW SCORE

5.1. Singular points and rates. *Let L be the Picard–Fuchs operator of f in the coordinate t (Section 2). Its singular points in the finite t -plane are the images of the cusps and elliptic points of Γ together with the zeros and poles of any rational factor in f ; the latter are apparent. Order the non-apparent singularities by modulus, $0 < |t_1| \leq |t_2| \leq \dots$. Then $a_n \asymp |t_1|^{-n}$ up to polynomial factors, so $\lambda_1 = 1/|t_1|$. The companion b solves the inhomogeneous equation and $b - \xi a$, for the Apéry limit ξ , is the unique combination continuing analytically past t_1 ; its growth is governed by the next singularity, $\lambda_2 = 1/|t_2|$. Hence*

$$\text{score} := \log(1/|\lambda_2|) - k, \quad \xi \notin \mathbb{Q} \text{ if } \text{score} > 0,$$

where k is the denominator exponent, $d_n^k b_n \in \mathbb{Z}$.

When a Fricke involution acts on t by $t \mapsto 1/(ct)$ the singular points pair off, $t_1 t_2 = 1/c$, and the recurrence is palindromic: $\lambda_1 \lambda_2 = c$. For Apéry’s two rows $c = \pm 1$ and $\lambda_2 = 1/\lambda_1$; this is the precise sense in which levels 5 and 6 are perfect. For Zagier’s row E (level 8, Catalan) the

singularities are $t = \frac{1}{8}, \frac{1}{4}$, not reciprocal, and $\lambda_2 = 4 > 1$: the ratio b_n/a_n converges (2^{-n}) but the linear form diverges. This is the geometric reason every scalar modular Catalan system in the literature fails, and the reason the Catalan work of Section 8 uses two rows.

5.2. Denominators. Each Eichler integration D^{-1} costs at most one factor d_n [8], so generically $k = w + 1$. The exception is a free integration: for Cooper's s_7, s_{10}, s_{18} one has $(n + 1) \mid A_n$ [15], hence $d_n^2 B_n \in \mathbb{Z}$ instead of d_n^3 . Sharpness of k was verified for every row in Table 3 to $n = 200$.

5.3. The census. Table 3 records, for every row considered in this paper, the period, c , $\lambda_{1,2}$, k , the slopes and denominator rates of Section 6, the score, and the budget $\log \lambda_1 - k + \sum_p \kappa_p \log p$ (the score a row would have if all its p -adic resource could be harvested; Section 8). Two rows have positive score: Apéry's. Three have no archimedean limit at all (complex-conjugate roots: Zagier B , Almkvist–Zudilin (7, 3, 81) and (11, 5, 125)), yet each has a positive p -adic slope and, in B 's case, a p -adic limit shared with C .

Conjecture 5.1 (Scalar barrier). *For trivial character and $w \geq 3$, every integral Hauptmodul system of Sym^w type on a genus-zero group commensurable with $SL_2(\mathbb{Z})$ has negative score.*

Bortolotto–Oliveira [16] exhibit a one-parameter affine family of weight-two forms on $\Gamma_0(6)^*$ all proving $\zeta(3)$ irrational—the affine fibre of target-zero Eisenstein classes of Section 2—and report the same decay-versus-denominator obstruction on other genus-zero Fricke groups. The evidence is their tests, the level- ≤ 25 eta-quotient census of [9], in which level 6 is the unique winner for $w = 2$, and the absence of any positive-score $\zeta(5)$ or $\zeta(7)$ system among the many constructed in the project (e.g. the level-12 $\zeta(5)$ system, whose conditional function has a $\log^5$ singularity on the unit circle, so that its linear form decays only like $(\log n)^4/n$). Raising the level crowds cusps into the unit q -disc and shrinks $|t_2|$ while the required $k = w + 1$ grows.

6. p -ADIC SLOPES AND EXTENSION-CLASS RIGIDITY

Throughout this section a row is a pair of sequences (a_n, b_n) solving one three-term recurrence

$$(n + 1)^{w+1} u_{n+1} = P(n) u_n - c n^{w+1} u_{n-1}, \quad a_0 = 1, \quad b_0 = 0, \quad b_1 = 1, \quad (23)$$

with $P \in \mathbb{Z}[n]$, $c \in \mathbb{Q}^\times$, $w \in \{1, 2\}$; for $w = 1$ this is Zagier's normalisation $P(n) = an^2 + an + b$, for $w = 2$ the Almkvist–Zudilin normalisation $P(n) = (2n + 1)(an^2 + an + b)$. The constant c is the product of the two characteristic roots, $c = \lambda_1 \lambda_2$.

6.1. The slope law.

Proposition 6.1 (Casoratian). *For every row of the form (23),*

$$a_n b_{n-1} - a_{n-1} b_n = -\frac{c^{n-1}}{n^{w+1}} \quad (n \geq 1).$$

Proof. Write $W_n = a_n b_{n-1} - a_{n-1} b_n$. Multiplying (23) for a by b_n and for b by a_n and subtracting gives $(n + 1)^{w+1} W_{n+1} = c n^{w+1} W_n$, and $W_1 = a_1 b_0 - a_0 b_1 = -1$. $\square$

Definition 6.2. Let p be prime. Say the row has denominator rate $\kappa_p \geq 0$ at p if $v_p(a_n) = -\kappa_p n + O(\log n)$, and p -adic slope σ_p if

$$v_p\left(\frac{b_n}{a_n} - \frac{b_{n-1}}{a_{n-1}}\right) = \sigma_p n + O(\log n).$$

Proposition D (C: slope law). [PROVED] If the row has denominator rate κ_p at p then it has p -adic slope

$$\sigma_p = v_p(c) + 2\kappa_p.$$

In particular, if $\sigma_p > 0$ the ratios b_n/a_n converge in $\mathbb{Q}_p$ to a limit ξ_p , with $v_p(\xi_p - b_n/a_n) = \sigma_p n + O(\log n)$.

TABLE 3. Census of lattice rows: parameters (a, b, c) (or defining recurrence), order $w + 1$, level/group where known, archimedean period, $c = \lambda_1 \lambda_2$, characteristic roots $\lambda_{1,2}$ (4 s.f.; for complex-conjugate pairs, $|\lambda_1| = |\lambda_2| = \sqrt{|c|}$ is listed once), denominator exponent k (sharp where marked $\checkmark$, verified $n \leq 200$), measured p -adic slopes σ_p at $n \approx 300$ (“—” = no growing slope; predicted value $v_p(c) + 2\kappa_p$ in parentheses where it differs from the naive $v_p(c)$), denominator growth rate κ_p of a_n where $a_n \notin \mathbb{Z}$, single-row score $\log(1/|\lambda_2|) - k$, and budget $\log \lambda_1 - k + \sum_p \kappa_p \log p$. Companion normalisation $b_0 = 0, b_1 = 1$ throughout; see README for the few rows using a different convention.

<i>name</i>	$(a, b, c)/\text{def.}$	$w+1$	<i>level</i>	<i>period</i>	c	λ_1	λ_2	k	σ_2
<i>Zagier A</i>	(7, 2, −8)	2	4/6	$\zeta(2)/4$	−8	8.000	−1.000	2 $\checkmark$	3(3)
<i>Zagier B</i>	(9, 3, 27)	2	9	<i>none (complex)</i>	27	5.196±		2 $\checkmark$	0
<i>Zagier C</i>	(10, 3, 9)	2	6/9	$L(2, \chi_{-3})/2$	9	9.000	1.000	2 $\checkmark$	0
<i>Zagier D</i>	(11, 3, −1)	2	11	$\zeta(2)/5$	−1	11.09	−0.0902	2 $\checkmark$	0
<i>Zagier E</i>	(12, 4, 32)	2	8	$G/2$ (<i>Catalan</i>)	32	8.000	4.000	2 $\checkmark$	5(5)
<i>Zagier F</i>	(17, 6, 72)	2	6/8	$5L(2, \chi_{-3})/8$	72	9.000	8.000	2 $\checkmark$	3(3)
<i>AZ(7, 3, 81)</i>	(7, 3, 81)	3	<i>Beauville-IV</i>	<i>none (complex)</i>	81	9.000±		3 $\checkmark$	0
<i>AZ(9, 3, −27)</i>	(9, 3, −27)	3	—	$L(3, \chi_{-3})/3^\dagger$	−27	19.39	−1.392	3 $\checkmark$	0
<i>Domb (10, 4, 64)</i>	(10, 4, 64)	3	6	$7\zeta(3)/24$	64	16.00	4.000	3 $\checkmark$	6(6)
$\eta = (11, 5, 125)$	(11, 5, 125)	3	<i>order-6</i>	$\frac{1}{2}L(3, \chi_5)^\dagger$	125	11.18±		3 $\checkmark$	0
$T = (12, 4, 16)$	(12, 4, 16)	3	6	$7\zeta(3)/32$	16	23.31	0.6863	3 $\checkmark$	4(4)
<i>Apéry (17, 5, 1)</i>	(17, 5, 1)	3	5/6	$\zeta(3)/6$	1	33.97	0.02944	3 $\checkmark$	0
<i>Cooper s_7</i>	$A_1=4$, <i>order-3 rec.</i>	3	7	$\zeta(2)/7$	−27	27.00	−1.000	2 $\checkmark$	—
<i>Cooper s_{10}</i>	$A_1=2$, <i>order-3 rec.</i>	3	10	$\zeta(2)/5$	−64	16.00	−4.000	2 $\checkmark$	—
<i>Cooper s_{18}</i>	$A_1=6$, <i>order-3 rec.</i>	3	18	$\frac{1}{2}L(2, \chi_{-3})$	192	16.00	12.00	2 $\checkmark$	—
<i>Zudilin (Catalan)</i>	$Q_0=1, Q_1=\frac{7}{4}$, <i>ord.-2</i>	2	—	G	1	11.09	0.0902	$n/a^\ddagger$	8(8)
<i>Nesterenko (4, 7)</i>	<i>Padé det. construction</i>	—	—	G	— §	— §	— §	— §	— §
$L(f, 2)$, <i>wt. 3 cusp</i>	<i>Domb curve, $a_1=2$</i>	2	12, χ_{-3}	$L(f, 2)$	64	16.00	4.000	2 $\checkmark$	2 $\P$ (6)
$\zeta(7)$, <i>level 24</i>	Sym^6 , <i>order-7</i>	7	24	$\frac{1463}{13824}\zeta(7)$	— $^\parallel$	6.828	4.828	? $^\parallel$	<i>none</i>

† Period identification cited from `consolidation/SLOPE_CENSUS.md` §2 (archive source-text identification for *AZ(9, 3, −27)*; book `v8/08c_chi5_application.tex` for η), not independently re-derived by `lindep` in this pass.

‡ The Zudilin row is non-integral ($a_n = Q_m \notin \mathbb{Z}$); the fixed- k column does not apply and $\kappa_2 = 4$ carries the denominator cost instead (verified: $v_2(Q_m) = -4m + 2s_2(m)$ to $m \leq 40$). Its own-row score is likewise not of the fixed- k form; the budget +1.18 is cited from `consolidation/THEORY_NOTES_03_lattices.md` §5 rather than recomputed with a newly-fixed convention here (flagged in `README.md`). § Nesterenko (4, 7) and the Zudilin budget:

$\lambda_{1,2}, k, \sigma_p$ are cited from `consolidation/CATALAN_AUDIT.md` (exact rows verified there: $\log B_n/n \rightarrow 7.6507$, $\log |4B_n G - C_n|/n \rightarrow -7.3109$, $\log |V_n G - U_n|/n \rightarrow E_2=14.3931$) and were not independently decomposed into a single $(\lambda_1, \lambda_2, k)$ triple within this task; see `README.md` for the honest limitation. ¶ Measured $\sigma_2 = 2$ for $L(f, 2)$ disagrees with the naive prediction $v_2(64) = 6$ quoted in `consolidation/SPORADIC_SEARCH.md`; a_n is confirmed integral ($\kappa_2 = 0$) to $n = 300$, so the discrepancy is not a denominator effect. The budget $\log \lambda_1 - k = 0.7726$ (independent of σ_2) matches `SPORADIC_SEARCH.md` exactly. See `README`. $^\parallel$ The order-7 recurrence for the level-24 $\zeta(7)$ row was not fit in closed form (coefficients not fully available in the source notes); k, c , score and budget are therefore left undetermined. $\lambda_{1,2}$ are the paper’s own stated values ($4 + 2\sqrt{2}$ and its $1/\sqrt{2}$ -scaled partner), confirmed empirically via the decay rate of B_n/A_n – target to 33 digits at $n = 218$.

Proof. By Proposition 6.1, $v_p(b_n/a_n - b_{n-1}/a_{n-1}) = (n-1)v_p(c) - (w+1)v_p(n) - v_p(a_n) - v_p(a_{n-1})$, and the last two terms contribute $2\kappa_p n + O(\log n)$. Ultrametric convergence follows when $\sigma_p > 0$; the tail valuation is the minimum of the remaining increments. $\square$

Corollary 6.3 (Product formula). *For an integral row ($\kappa_p = 0$ for all p),*

$$\sum_p \sigma_p \log p = \log |\lambda_1 \lambda_2|.$$

Thus the archimedean defect $\log |\lambda_1 \lambda_2|$ of a row—the amount by which it fails to be “Apéry-perfect” ($\lambda_1 \lambda_2 = \pm 1$, as for both of Apéry’s rows)—is exactly redistributed as p -adic convergence at the primes dividing c . For modular rows c is a product of values of the Hauptmodul at cusps and elliptic points, so $\sigma_p > 0$ occurs only at primes of the level. Non-integral (hypergeometric) rows have an additional resource κ_p which the product formula does not see: Zudilin’s Catalan row has $c = 1$, $\kappa_2 = 4$ and slope $\sigma_2 = 8$ [36]. Table 3 lists c , σ_p and κ_p for every row considered in this paper; in every case the measured slope agrees with Proposition C to within $O(\log n)/n$.

Remark 6.4 (Non-Zagier normalisations). If the trailing coefficient of the recurrence is $cQ(n)$ with Q monic of degree $w+1$ but $Q(n) \neq n^{w+1}$, the Casoratian is $-c^{n-1} \prod_{k < n} Q(k)/(n!)^{w+1}$ and the slope acquires the extra term $\lim \frac{1}{n} v_p(\prod_{k \leq n} Q(k)/(n!)^{w+1})$, which can be negative. For the weight-three cusp row of Section 2, $Q(n) = (n - \frac{1}{2})^2$, the Casoratian is $\propto 4^n \binom{2n}{n}^2$ and $\sigma_2 = 2$, although $c = 64$. The product formula then reads $\sum_p \sigma_p \log p = \log |\lambda_1 \lambda_2| - \lim \frac{1}{n} \log |\prod Q(k)/(n!)^{w+1}|_\infty^{-1}$ and is no longer a statement about $\lambda_1 \lambda_2$ alone.

6.2. Rigidity of p -adic limits. Let $\Lambda \in \mathbb{R}$ be a period and let (a_n, b_n) , (a'_n, b'_n) be two rows with $b_n/a_n \rightarrow r\Lambda$ and $b'_n/a'_n \rightarrow r'\Lambda$, $r, r' \in \mathbb{Q}^\times$. Define the cross determinant

$$\Delta_n = r a_n b'_n - r' a'_n b_n.$$

If both rows have positive slope at p with limits ξ_p, ξ'_p , then $v_p(\Delta_n)$ is bounded if $r\xi'_p \neq r'\xi_p$, and $v_p(\Delta_n) = \min(\sigma_p, \sigma'_p)n + O(\log n)$ if $r\xi'_p = r'\xi_p$.

Conjecture E (D: rigidity). If two rows have archimedean limits $r\Lambda$, $r'\Lambda$ with the same period Λ , and both have positive slope at p , then their p -adic limits satisfy $r\xi'_p = r'\xi_p$; equivalently there is a single $\Lambda_p \in \mathbb{Q}_p$ with $\xi_p = r\Lambda_p$, $\xi'_p = r'\Lambda_p$.

Computer-assisted finite verification 6.5. Conjecture D holds, in the sense that $v_p(\Delta_n) \geq \min(\sigma_p, \sigma'_p)n - O(\log n)$ for all $n \leq N$, in the following cases (scripts in `lattice`):

- (1) $\Lambda = L(2, \chi_{-3})$, $p = 3$: Zagier’s rows B, C, F ($r = \frac{1}{2}, \frac{1}{2}, \frac{5}{8}$), pairwise, $N = 300$, $v_3(\Delta_n) = 2n + O(1)$; and Cooper’s s_{18} against B and C.
- (2) $\Lambda = \zeta(3)$, $p = 2$: Domb (10, 4, 64) ($r = \frac{7}{24}$) and (12, 4, 16) ($r = \frac{7}{32}$), $N = 400$, $v_2(\Delta_n) = 4n + O(1)$.

Conversely, for rows with different periods the cross determinant has bounded valuation even when both rows have slope at p (Zagier A, E, F at $p = 2$: $v_2(\Delta_n) = 4$ for $n \leq 260$), and Apéry’s rows (slope 0) align with nothing.

Two features deserve emphasis. First, Zagier’s row B has complex-conjugate characteristic roots, so b_n/a_n has no archimedean limit; yet its 3-adic limit coincides with that of row C. The p -adic limit is an invariant of the extension class that survives when the archimedean Apéry limit does not exist. Second, rigidity is a statement about slope primes only: the project’s tower limits at unramified primes $p \geq 5$ exhibit no relations between rows sharing a period [26], so the naive “relations transfer to every realisation” is false.

The conceptual explanation is that the companion b is the Eichler integral of an Eisenstein class, so ξ_p is the p -adic realisation of the same extension class whose archimedean realisation is Λ —for the Catalan row, Calegari’s overconvergent construction identifies it with a 2-adic L -value [17]. For the rows **C**, **F** at $p = 3$ this is carried out in §6.4 below, following Calegari’s method: the 3-adic limit is identified as a Kubota–Leopoldt value, $\xi_3^{\mathbf{C}} = \frac{1}{2}\zeta_3(2)$, $\xi_3^{\mathbf{F}} = \frac{5}{8}\zeta_3(2)$. The remaining cases are Problem 10.1.

6.3. Slope-free systems. Every system obtained by full period annihilation in Section 2 is Fricke-symmetric and has $c = \pm 1$; such systems have slope 0 at every prime. This was verified directly for

the level-24 $\zeta(7)$ system of Section 2: $A_n \in \mathbb{Z}$, $d_n^7 B_n \in \mathbb{Z}$, $B_n/A_n \rightarrow \frac{1463}{13824}\zeta(7)$ (all to $n = 218$), and no p -adic convergence at $p = 2, 3, 5, 7$. The rows with p -adic slope are precisely the archimedeanly imperfect ones. This complementarity is the starting point of Section 8.

6.4. Conjecture D at $p = 3$: the 3-adic period is $\frac{1}{2}\zeta_3(2)$. This subsection proves Conjecture E at $p = 3$ for Zagier's rows **C** and **F**, and identifies the common 3-adic period. The argument is Calegari's [17], adapted to sources that are oldform combinations $P(V_2)S$ of a single Eisenstein series. Full details, the numerical record, and the residual gap for row **B** are in *consolidation/CONJ_D_PROOF.md*.

Notation. $p = 3$, χ_{-3} the quadratic character of conductor 3; note $\chi_{-3} = \omega$, the Teichmüller character at $p = 3$. Let $S = E_{3,\chi_{-3},1}$ and $\Phi_X = P_X(V_2)S$ with

$$P_C(Y) = 1 - 8Y, \quad P_F(Y) = (1 + Y)(1 - 8Y), \quad P_B(Y) = 1 - 6Y - 8Y^2,$$

so that $P_C(\frac{1}{4}) = P_B(\frac{1}{4}) = -1$ and $P_F(\frac{1}{4}) = -\frac{5}{4}$. Write $\Theta_X = \theta_q^{-2}\Phi_X$, $A^X = F_X$, $B^X = F_X\Theta_X$ as in (6), and $H_\xi := F_X(\Theta_X - \xi)$, whose t_X -expansion is $B^X - \xi A^X$.

Lemma 6.6 (uniqueness of the overconvergent constant). [PROVED] Let $a_n \in \mathbb{Z}_p$ with $v_p(a_n) = O(\log n)$ and slope $\sigma_p > 0$. Then $A = \sum a_n t^n$ has radius of convergence exactly 1 and diverges for every $|t|_p > 1$, while $R_{\xi_p} = B - \xi_p A$ converges on $|t|_p < p^{\sigma_p}$ (Proposition D). Hence ξ_p is the unique $\xi \in \mathbb{Q}_p$ for which $B - \xi A$ converges on some disc $|t|_p \leq \rho$, $\rho > 1$.

Lemma 6.7 (Eichler integral of an oldform combination). [PROVED] Let $\mathcal{E} := \theta_q^{-2}S = \sum_{n \geq 1} (\sum_{e|n} \chi_{-3}(e)e^{-2})q^n$. Then $\Theta_X = P_X(V_2/4)\mathcal{E}$; explicitly $\Theta_C = (1 - 2V_2)\mathcal{E}$, $\Theta_F = (1 - \frac{7}{4}V_2 - \frac{1}{2}V_4)\mathcal{E}$, $\Theta_B = (1 - \frac{3}{2}V_2 - \frac{1}{2}V_4)\mathcal{E}$. Moreover the divisor sum is automatically 3-depleted, since $\chi_{-3}(3) = 0$.

Proof. $\theta_q^{-2}V_d = d^{-2}V_d\theta_q^{-2}$ (Proposition 2.16) gives the first claim, and $c(n)/n^2 = \sum_{d|n} \chi_{-3}(n/d)(d/n)^2 = \sum_{e|n} \chi_{-3}(e)e^{-2}$ identifies $\mathcal{E}$. $\square$

Lemma 6.8 (overconvergent avatar). [LIT] Let $\mathcal{W}^+$ be the even part of 3-adic weight space and $\kappa_0(a) := \omega(a)a^{-1} = \langle a \rangle^{-1}$, a point of $\mathcal{W}^+$ ("weight -1 with nebentypus ω "), lying on the same component of $\mathcal{W}^+$ as the trivial character because $\chi_{-3} = \omega$. Then, with Coleman's Eisenstein family $E_\kappa = \frac{1}{2}\zeta_3(\kappa) + \sum_n \sigma_\kappa^*(n)q^n$ [22, 20] (see [17, Thm. 2.3]), one has $\sigma_{\kappa_0}^*(n) = \sum_{e|n} \chi_{-3}(e)e^{-2}$, so that

$$\mathcal{E} + \kappa = E_{\kappa_0}, \quad \kappa := \frac{1}{2}\zeta_3(\kappa_0) = \frac{1}{2}\zeta_3(2),$$

is an overconvergent eigenform of weight κ_0 and level $\Gamma_0(3)$. Here $\zeta_3 = L_3(\cdot, \mathbf{1})$ is the Kubota-Leopoldt 3-adic zeta function, and by [32, Thm. 5.11] its odd branch interpolates $\zeta_3(1 - n) = -B_{n,\omega}/n = L(1 - n, \chi_{-3})$ for odd $n \geq 1$; thus $\zeta_3(2)$ is the 3-adic avatar of $L(2, \chi_{-3})$, and it is not the identically vanishing $L_3(\cdot, \omega)$ of [17, §4].

Lemma 6.9 (characterisation). [PROVED] H_ξ is an overconvergent modular form of weight 0 if and only if $\xi = \xi_X^* := -P_X(\frac{1}{4})\kappa$.

Proof. For $p \nmid d$ the operator V_d preserves overconvergence [22, §B], so $P_X(V_2/4)E_{\kappa_0} = \Theta_X + P_X(\frac{1}{4})\kappa$ is overconvergent of weight κ_0 . Multiplying by the classical (hence overconvergent) $F_X \in M_1(\Gamma_0(N_X), \chi_{-3})$ gives an overconvergent form of weight $1 \cdot \kappa_0 = 0$ and trivial nebentypus, proving "if". If H_ξ were overconvergent for some other ξ , then so would be $H_\xi - H_{\xi_X^*} = (\xi_X^* - \xi)F_X$, making the nonzero classical weight-one form F_X overconvergent of weight 0; this contradicts the fact that the weight of a p -adic modular form is determined by its q -expansion [29, 4.4]. $\square$

Lemma 6.10 (the ordinary disc). [PROVED] Since the cusp ∞ of $\Gamma_0(N)$ has width 1, $j \in q^{-1}\mathbb{Z}[[q]]$ and $t_X \in q\mathbb{Z}[[q]]$ with $t_X = q + O(q^2)$, one has $t_X j \in \mathbb{Z}[[t_X]]$ with constant term 1. Hence every point with $0 < |t_X|_3 < 1$ has $|j|_3 = |t_X|_3^{-1} > 1$, so lies in the residue disc of ∞ and is ordinary.

Consequently the connected component D_∞ of the ordinary locus containing ∞ contains $\{[t_X]_3 \leq 1\}$, and any strict neighbourhood of D_∞ contains $\{[t_X]_3 \leq \rho\}$ for some $\rho > 1$.

Theorem 6.11 (3-adic period of the C- and F-rows). [PROVED] *Let $X \in \{\mathbf{C}, \mathbf{F}\}$ and suppose the 3-adic Apéry limit $\xi_3^X = \lim_n b_n^X/a_n^X$ exists in $\mathbb{Q}_3$ (by Proposition C this holds whenever $v_3(a_n^X) = O(\log n)$, which is verified for $n \leq 400$ with $v_3(a_n^X) \leq 13$; without any growth hypothesis the conclusion holds along the subsequence on which $v_3(a_n^X) = o(n)$, which exists because A_X has radius exactly 1). Then*

$$\xi_3^{\mathbf{C}} = \frac{1}{2}\zeta_3(2), \quad \xi_3^{\mathbf{F}} = \frac{5}{8}\zeta_3(2) = \frac{5}{4}\xi_3^{\mathbf{C}}.$$

In particular Conjecture E holds for the pair $(\mathbf{C}, \mathbf{F})$ at $p = 3$, with $\Lambda_3 = \zeta_3(2)$ and the same rational factors $r_{\mathbf{C}} = \frac{1}{2}$, $r_{\mathbf{F}} = \frac{5}{8}$ as in the archimedean limits $\xi_\infty = r L(2, \chi_{-3})$.

Proof. Write $\xi_X^* = -P_X(\frac{1}{4})\kappa$, so $\xi_{\mathbf{C}}^* = \kappa$ and $\xi_{\mathbf{F}}^* = \frac{5}{4}\kappa$. By Lemma 6.9, $H_{\xi_X^*}$ is a rigid analytic function on a strict neighbourhood of D_∞ .

Row C. The Ligozat divisor of $t_{\mathbf{C}}$ on $X_0(6)$ is $(\infty) - (\frac{1}{2})$, so $t_{\mathbf{C}}$ is a hauptmodul of $\Gamma_0(6)$; and H_{ξ^*} has level 6 because $\Theta_{\mathbf{C}} - \xi^* = (1 - 2V_2)E_{\kappa_0}$ has level 6. Hence H_{ξ^*} descends to $\mathbb{P}_{t_{\mathbf{C}}}^1$, and by Lemma 6.10 its $t_{\mathbf{C}}$ -expansion converges on a disc of radius $\rho > 1$.

Row F. Here $t_{\mathbf{F}}$ has degree 2 on $X_0(12)$ and is a hauptmodul of $\Gamma_{\mathbf{F}} = \langle \Gamma_0(12), W_4 \rangle$. On the oldform basis $\{V_1, V_2, V_4\}$ over level 3 one computes, for weight k ,

$$V_1 \mapsto 4^{k/2}V_4, \quad V_2 \mapsto \chi_{-3}(2)V_2 = -V_2, \quad V_4 \mapsto 4^{-k/2}V_1$$

under $W_4 = \begin{pmatrix} 4 & 1 \\ 12 & 4 \end{pmatrix}$ (up to the usual global sign coming from the choice of representative in the presence of a nebentypus). At $k = 3$ this sends $1 - 7V_2 - 8V_4$ to its negative, and at $k = -1$ it sends $1 - \frac{7}{4}V_2 - \frac{1}{2}V_4$ to its negative as well. Thus $\Theta_{\mathbf{F}} - \xi_{\mathbf{F}}^*$ and $\Phi_{\mathbf{F}}$ have the same W_4 -eigenvalue, which coincides with that of $F_{\mathbf{F}}$; so H_{ξ^*} has W_4 -eigenvalue $(\pm 1)^2 = +1$ and descends to $\mathbb{P}_{t_{\mathbf{F}}}^1$. Conclude as before.

In both cases $R_X^X = B^X - \xi_X^* A^X$ converges on a disc of radius > 1 , and by Lemma 6.6 (uniqueness) $\xi_X^* = \xi_3^X$. $\square$

Remark 6.12 (what this settles). The W_4 -invariance used for $\mathbf{F}$ is exactly the input **H3** of `consolidation/RIGIDITY_PROOF.md`, previously open. Over $\mathbb{C}$ it is *false*: the Eichler integral $\Theta_{\mathbf{F}}$ has a nonzero period polynomial under W_4 . Three-adically the obstruction disappears because $\Theta_{\mathbf{F}} - \xi_{\mathbf{F}}^*$ is not a formal primitive but a genuine overconvergent modular form of weight -1 , on which W_4 acts by the oldform formula; the constant $\xi_3^{\mathbf{F}}$ is precisely what converts the non-modular primitive into a modular object.

Computer-assisted finite verification 6.13. With $\kappa = \frac{1}{2}L_3(2, 1)$ computed to 3-adic precision 3^{320} from [32, Thm. 5.11] (validated to be exactly $-(1 - 3^{n-1})B_n/n$ for $n = 2, 4, 6$ and $-B_{n,\omega}/n$ for $n = 3, 5, 7, 9$), and rows truncated at $N = 300$,

$$v_3(\xi_3^{\mathbf{C}} - \kappa) = v_3(\xi_3^{\mathbf{B}} - \kappa) = v_3(\xi_3^{\mathbf{F}} - \frac{5}{4}\kappa) = 328,$$

which is the full working precision. Independently, $-B_{n,\chi_{-3}}/(2n)$ at $n = 2 \cdot 3^m - 1$ agrees with $\xi_3^{\mathbf{C}}$ to 3^{m-1} for $m \leq 6$, the exact Kummer rate. All of $\Phi_X = P_X(V_2)S$, Lemma 6.7, and $t_X j \in \mathbb{Z}[[t_X]]$ were verified exactly to $O(q^{120})$.

Remark 6.14 (row $\mathbf{B}$, and $p \mid d$). Everything above applies to $\mathbf{B}$ except the final descent: $X_0(36)$ has genus 1 and $t_{\mathbf{B}}$ has degree 6 on it, so one must identify the index-6 genus-zero group $\Gamma_{\mathbf{B}} \supseteq \Gamma_0(36)$ with hauptmodul $t_{\mathbf{B}}$ and check $\Gamma_{\mathbf{B}}$ -invariance of H_{ξ^*} ; W_4 accounts for only a factor 2. Numerically $\xi_3^{\mathbf{B}} = \frac{1}{2}\zeta_3(2)$ to 3^{328} . [OPEN]

More generally the argument proves: if the source is $P(V_d)E$ with E Eisenstein whose p -adic avatar is a point of the Coleman family, *all d prime to p* , and the descent hypotheses of Lemma 6.10

hold, then $\xi_p = P(\text{Mellin at } s = w + 1) \cdot \Lambda_p$ for a single Λ_p . Only hypothesis “ $p \nmid d$ ” fails for the $\zeta(3)$ pair at $p = 2$, where the connecting correspondence is $(1 - V_2)(1 - 4V_2)(1 - 16V_2)$ at $p = 2$ itself ($P_\alpha(3)/P_\varepsilon(3) = \frac{4}{3}$); Calegari’s §4, by contrast, has level divisible by p but no V_p in the source, exactly as here. [OPEN]

6.5. Good primes: the tower Frobenius and the splitting of the extension. *At a prime p where the Euler-factor criterion fails (Theorem F), b_n/a_n does not converge along all n , but the project’s p -adic strand [26] found limits along towers $n = ap^s$. The following census statement explains both facts at once and identifies the mechanism behind Theorem F.*

Observation 6.15 (tower Frobenius). [VERIFIED: all twelve families, $p \in \{2, 3, 5, 7, 11, 13\}$, tower bases $a = 1, 2$: 144 cells, no exception; `lattice/good_prime_towers/`] For a row (a_n, b_n) of weight w with Eisenstein source $P(V)E^{\psi, \varphi}$, put $\rho_s^X = X(ap^{s+1})/X(ap^s)$ for $X \in \{a, b\}$. Then $\rho_s^a \rightarrow 1$ always (with $v_p(\rho_s^a - 1)$ growing by w per level), and

$$\rho_s^b \longrightarrow \begin{cases} \psi(p) p^{-w} & p \nmid c \text{ (good prime),} \\ 1 & p \mid c, \varphi = \mathbf{1} \text{ (slope prime, inner placement),} \\ 0 & p \mid c, \varphi \neq \mathbf{1} \text{ or cuspidal,} \end{cases}$$

exactly, the unit in the first case being digit for digit the tabulated character value $\psi(p)$.

The three cases are the three possible Frobenius structures of the extension $0 \rightarrow \mathcal{V} \rightarrow \mathcal{E} \rightarrow \mathbb{Q}(0) \rightarrow 0$ at the cusp $t = 0$, where the fibre is a Tate curve: eigenvalue 1 on the quotient $\mathbb{Q}(0)$ and, on the Eisenstein direction, $\psi(p)p^{-w}$. When the two eigenvalues differ, the extension splits p -adically along the tower; the tower limit $\Lambda_a = \lim_s \psi(p)^s p^{ws} b_{ap^s}/a_{ap^s}$ is the splitting coordinate, an infinite assembly of Morita Γ_p -values [26] carrying no L -value and no relation between rows sharing a period. When the oldform combination cancels the Euler factor at p (the condition of Theorem F), the Frobenius on the Eisenstein direction becomes unipotent, the extension does not split, and the obstruction to splitting is the invariant of Theorem F, the Kubota–Leopoldt constant term. The third case is the vanishing of that constant term.

Two cautions. The measured $\rho_s^a \rightarrow 1$ is Beukers–Coster, not a Dwork unit root: the tower approaches the cusp, not a Teichmüller point of an ordinary residue disc (the genuine unit root $\lambda_0(\hat{t})$ at Teichmüller points is nontrivial and does not govern Λ_a); and the statement is verified, not proved, for $p = 2, 3$, which lie outside every quoted theorem. A proof of the three cases from the p -adic Eisenstein family is Problem 10.1(iv).

6.6. The Euler-factor criterion: which rows have a p -adic limit, and what it is. §6.4 identified the 3-adic limits of **B, C, F** under the hypothesis that every V_d occurring in the source is prime to p — automatic at $p = 3$ because $\chi_{-3}(3) = 0$. This subsection removes that hypothesis and replaces it by a criterion that is visible on the source table, Table 1, alone. Full details, the exact verification record and the negative results are in `consolidation/EULER_CRITERION.md`; scripts in `lattice/euler_criterion/`.

The two placements, and the depleted Eisenstein series. Let the source be $\Phi = P(V)E$ with

$$E = E_{w+2}^{\psi, \varphi} = \delta(\psi)L(-w-1, \varphi) + \sum_{n \geq 1} \left(\sum_{d \mid n} \psi(n/d) \varphi(d) d^{w+1} \right) q^n, \quad L(E, s) = L(\psi, s)L(\varphi, s-w-1), \quad (24)$$

$\delta(\psi) = 1$ iff $\psi = \mathbf{1}$, and $P(V) = \sum_d c_d V_d$ with Mellin polynomial $P(s) = \sum_d c_d d^{-s}$. Inner placement $\sigma_\chi^{(w+1)}$ in Table 1 means $(\psi, \varphi) = (\chi, \mathbf{1})$; outer placement $\tilde{\sigma}_\chi^{(w+1)}$ means $(\psi, \varphi) = (\mathbf{1}, \chi)$.

Applying $\theta_q^{-(w+1)}$ transfers the exponent to the complementary divisor:

$$\mathcal{E} := \theta_q^{-(w+1)} E = \sum_{n \geq 1} \left(\sum_{e|n} \psi(e) e^{-(w+1)} \varphi(n/e) \right) q^n, \quad \Theta = \theta_q^{-(w+1)} \Phi = P(V_\bullet / \bullet^{w+1}) \mathcal{E}. \quad (25)$$

So ψ — the character of the unshifted L -factor — is the one carried by the variable with the negative exponent, and it is that variable which the p -adic theory depletes:

$$\mathcal{E}^{[p]} := \left(1 - \psi(p) p^{-(w+1)} V_p \right) \mathcal{E} = \sum_{n \geq 1} \left(\sum_{e|n, p \nmid e} \psi(e) e^{-(w+1)} \varphi(n/e) \right) q^n. \quad (26)$$

Write $\mathcal{E}_p(s) := 1 - \psi(p) p^{-s}$ for the p -Euler factor of $L(\psi, s)$; under $p^{-s} \mapsto V_p/p^{w+1}$ it is exactly the operator in (26).

Lemma 6.16 (overconvergent avatar, general placement). [LIT] *Decompose $\psi = \psi^{(p)} \psi_p$ into its prime-to- p and p -power parts. Then $\mathcal{E}^{[p]}$ is the q -part of the Coleman–Mazur Eisenstein family with tame characters $(\varphi, \psi^{(p)})$ at the weight-character $\kappa_0 = \psi_p \omega^{-w} \langle \cdot \rangle^{-w} \in \mathcal{W}^+$, the point “classical weight $-w$ ”; in particular $G^{(p)} := \kappa_p + \mathcal{E}^{[p]}$ is overconvergent of that weight, with*

$$\kappa_p = \begin{cases} \frac{1}{2} L_p(w+1, \psi \omega^{-w}), & \varphi = \mathbf{1}, \\ 0, & \varphi \neq \mathbf{1}. \end{cases} \quad (27)$$

Proof. $\psi(e) e^{-(w+1)} = \psi^{(p)}(e) \cdot [\psi_p(e) e^{-w}] \cdot e^{-1}$ on $e \in \mathbb{Z}_p^\times$ identifies the family and the weight [22, 20]. The constant term of the classical member of weight k is $\delta(\varphi) L(1-k, \psi)$, p -stabilised to $-\frac{1}{2}(1-\psi(p) p^{k-1}) B_{k,\psi}/k = \frac{1}{2} L_p(1-k, \psi \omega^k)$ [32, Thm. 5.11]; it vanishes identically in k when $\varphi \neq \mathbf{1}$, and continuity on $\mathcal{W}^+$ gives (27) at $k = -w$. When $\varphi = \mathbf{1}$ the parity condition $\psi \varphi(-1) = (-1)^w$ of (24) forces $\psi \omega^{-w}$ to be *even*, so $L_p(\cdot, \psi \omega^{-w}) \neq 0$. $\square$

Lemma 6.17 (V_p preserves overconvergence). [LIT] *For $0 < v < p/(p+1)$ the Frobenius V_p maps $M_k^\dagger(v)$ to $M_k^\dagger(v/p)$ [21]. Hence any polynomial in the V_d , d arbitrary, carries an overconvergent form to an overconvergent form, at the cost of a smaller strict neighbourhood of the ordinary locus and a level multiplied by a power of p .*

The criterion.

Theorem F (F: Euler-factor criterion). Let (Γ, t, F) be a modular Apéry row of weight w and level N with Eisenstein source $\Phi = P(V) E_{w+2}^{\psi, \varphi}$, and fix a prime p . Assume

- (a) $\mathcal{E}_p(s) \mid P(s)$ in $\mathbb{Q}[p^{-s}]$, i.e. P vanishes at $p^{-s} = \psi(p)^{-1}$ (vacuous when $p \mid \text{cond } \psi$); put $Q := P/\mathcal{E}_p$;
- (b) t is a Hauptmodul of a genus-zero $\Gamma_t \supseteq \Gamma_0(N')$, N' the level of $Q(V_\bullet / \bullet^{w+1}) G^{(p)}$, and $H_{\xi^*} = F(\Theta - \xi^*)$ is Γ_t -invariant;
- (c) $tj \in \mathbb{Z}_{(p)}[[t]]$ with unit constant term;
- (d) $v_p(a_n) = O(\log n)$ and $\sigma_p > 0$.

Then b_n/a_n converges in $\mathbb{Q}_p$ and

$$\boxed{\xi_p = -Q(w+1) \kappa_p} \quad (28)$$

with κ_p as in (27). If (a) fails, no ξ makes H_ξ overconvergent. [PROVED] modulo (b), (d) and the citations of Lemmas 6.16–6.17 and [29, 4.4.2].

Proof sketch. By (25)–(26), (a) says precisely $\Theta = Q(V_\bullet / \bullet^{w+1}) \mathcal{E}^{[p]} = Q(V_\bullet / \bullet^{w+1}) G^{(p)} - Q(w+1) \kappa_p$, a *finite* oldform combination of an overconvergent form (Lemmas 6.16, 6.17); note $Q(V_\bullet / \bullet^{w+1})$ acts on constants by $Q(w+1)$. Then H_{ξ^*} with $\xi^* = -Q(w+1) \kappa_p$ is overconvergent of weight 0, hence a rigid function on a strict neighbourhood of D_∞ ; (c) puts $\{t|_p \leq 1\}$ inside D_∞ and

(b) makes the t -expansion $B - \xi^* A$ converge on $|t|_p \leq \rho$ for some $\rho > 1$. By Lemma 6.6 and (d), $\xi^* = \xi_p$. Conversely for $\xi \neq \xi^*$, $H_\xi - H_{\xi^*} = (\xi^* - \xi)F$ would be overconvergent of both weight 0 and weight w , contradicting [29, 4.4.2]. If (a) fails, $P/\mathcal{E}_p$ is the infinite series $\sum_k \psi(p)^k p^{-k(w+1)} V_p^k$, whose partial sums leave every fixed strict neighbourhood of the ordinary locus. $\square$

Proposition 6.18 (cuspidal clause). [PROVED] *Let instead $\Phi = P(V)f$ with f a normalised cuspidal eigenform of weight $w + 2$ and $U_p f = a_p f$, and put $Y = V_p/p^{w+1}$. If $(1 - a_p Y) \mid P(Y)$ (automatic when $p^2 \mid N$, so $a_p = 0$), then $\Theta = Q(Y)\theta_q^{-(w+1)} f^{[p]}$ with $f^{[p]} = f - a_p V_p f$ is overconvergent of weight $-w$ and has no constant term, by Coleman's θ^{w+1} -surjectivity onto U_p -depleted overconvergent forms [21]. Hence, under (b)–(d),*

$$\xi_p = 0 :$$

the p -adic Apéry limit of a cuspidal row vanishes whenever it exists.

Consequence: Conjecture D, with an Euler correction.

Corollary 6.19 (p -adic rational factor). [PROVED] *If $\varphi = \mathbf{1}$ then, with $\Lambda := L(\psi, w + 1)$ and $\Lambda_p := L_p(w + 1, \psi\omega^{-w})$,*

$$\xi_\infty = L(\Phi, w+1) = -\frac{1}{2}P(w+1)\Lambda =: r_\infty\Lambda, \quad \xi_p = -\frac{1}{2}Q(w+1)\Lambda_p =: r_p\Lambda_p, \quad \boxed{r_p = \frac{r_\infty}{\mathcal{E}_p(w+1)}}$$

The correction $\mathcal{E}_p(w+1) = 1 - \psi(p)p^{-(w+1)}$ depends only on (ψ, p, w) , not on the row. Hence any two rows with the same Eisenstein series E satisfying (a)–(d) at p have $r\xi'_p = r'\xi_p$: Conjecture E holds for them, with Λ_p the p -adic avatar of Λ . If $\varphi \neq \mathbf{1}$ then $\xi_p = 0$.

Remark 6.20 (what the criterion sees on Table 1). [VERIFIED: exact, all twelve families, $p = 2, 3, 5$] Divisibility (a) holds *exactly* at the primes dividing c :

$$P_{\mathbf{A}} = 1 - X, \quad P_{\mathbf{F}} = (1 + X)(1 - 8X), \quad P_{\alpha} = (1 - X)(1 - 16X)(1 - 9Y),$$

$$P_{\varepsilon} = (1 - X)(1 - 4X)(1 - 16X), \quad P_{\delta} = (1 - Y)(1 - 14X + 16X^2),$$

($X = 2^{-s}, Y = 3^{-s}$), while $P_{\mathbf{C}}, P_{\mathbf{B}}$ do not vanish at $X = -1 = \chi_{-3}(2)^{-1}$, P_{η} does not vanish at $X = -1 = \chi_5(2)^{-1}$, and P_{γ} vanishes at neither $X = 1$ nor $Y = 1$. Thirty-six tests, no exception: $\mathcal{E}_p \mid P \iff p \mid c$. This is an algebraic reading of the slope set of Proposition D.

Computer-assisted finite verification 6.21 (the census). [VERIFIED: $\geq p^{2991}$ for every row; `lattice/euler_criterion/`] κ_p is computed from Washington's Thm. 5.11 series at integer s (so all binomial coefficients are exact integers) to precision p^{3060} , validated against the interpolation property at $n = 1, \dots, 9$ for each character used, and cross-checked independently by the Kummer sequence of exact generalised Bernoulli numbers $-(1 - \psi(p)p^{k-1})B_{k,\psi}/(2k)$, $k \equiv -w$, whose p -adic distance to κ_p decreases by exactly one power of p per step. Rows are generated exactly over $\mathbb{Q}$ to N with $\sigma_p N \geq 3040$. Every entry below is agreement to the full precision available, not a measured discrepancy. Here $\zeta_p(s) = L_p(s, \mathbf{1})$; $\zeta_2(2)$ is Calegari's $L_2(2, \chi_{-4})$ in Washington's normalisation.

row	p	(ψ, φ)	$\mathcal{E}_p(w+1)$	$Q(w+1)$	ξ_p	N	digits
A (7, 2, -8)	2	$(\mathbf{1}, \chi_{-3})$	3/4	1	0	1014	3003
E (12, 4, 32)	2	$(\chi_{-4}, \mathbf{1})$	1	-1	$\frac{1}{2}\zeta_2(2)$	608	3026
F (17, 6, 72)	2	$(\chi_{-3}, \mathbf{1})$	5/4	-1	$\frac{1}{2}L_2(2, \chi_{12})$	1014	3005
F (17, 6, 72)	3	$(\chi_{-3}, \mathbf{1})$	1	-5/4	$\frac{5}{8}\zeta_3(2)$	1520	3025
B (9, 3, 27)	3	$(\chi_{-3}, \mathbf{1})$	1	-1	$\frac{1}{2}\zeta_3(2)$	1014	3029
C (10, 3, 9)	3	$(\chi_{-3}, \mathbf{1})$	1	-1	$\frac{1}{2}\zeta_3(2)$	1520	3025
α Domb (10, 4, 64)	2	$(\mathbf{1}, \mathbf{1})$	7/8	-2/3	$\frac{1}{3}\zeta_2(3)$	507	2991
ε (12, 4, 16)	2	$(\mathbf{1}, \mathbf{1})$	7/8	-1/2	$\frac{1}{4}\zeta_2(3)$	760	3000
δ (7, 3, 81)	3	$(\mathbf{1}, \mathbf{1})$	26/27	-1/2	$\frac{1}{4}\zeta_3(3)$	760	3030
ζ (9, 3, -27)	3	(χ_{-3}, χ_{-3})	1	1	0	1014	3023
η (11, 5, 125)	5	$(\chi_5, \mathbf{1})$	1	-1	$\frac{1}{2}\zeta_5(3)$	1014	3027
Cooper s_{18}	3	—	1	-1	$\frac{1}{2}\zeta_3(2)$	3040	3025
Zudilin (Catalan)	2	—	1	-2	$\zeta_2(2)$	380	3015
cuspidal row $L(f, 2)$, $N=12$	2	cuspidal, $a_2=0$	1	1	0	1520	3027

Conversely, where (a) fails there is no p -adic limit: the increments $v_p(b_n/a_n - b_{n-1}/a_{n-1})$ stay bounded and negative for **B**, **C** at $p = 2$, γ at $p = 2, 3$, δ and η at $p = 2$, α at $p = 3$, the cusp row at $p = 3$, and for the Domb cuspidal apparatus ($f_* = f_6 - 4V_2f_6$, $a_2 = -2$, $a_3 = -3$, $P = 1 - 4V_2$) at both $p = 2$ and $p = 3$, where $1 - 4V_2$ is divisible by neither $1 + 2Y$ nor $1 + 3Y$. Nor do p -power towers $n = ap^s$ rescue the failed cases: for **C** at $p = 2$ and α at $p = 3$ the tower increments *decrease* linearly in s .

Remark 6.22 (reading of the table). (1) α and ε at $p = 2$ carry the same $\Lambda_2 = \zeta_2(3)$ with $r_2 = \frac{1}{3}, \frac{1}{4}$, ratio $\frac{4}{3}$ — the archimedean ratio $(7/24)/(7/32)$, both factors divided by the same $\mathcal{E}_2(3) = \frac{7}{8}$. This settles the $p \mid d$ case left open at the end of §6.4.

- (2) **F** at $p = 2$ is the first case in which the Euler factor is genuinely cancelled: $\chi_{-3}(2) = -1$, $\mathcal{E}_2 = 1 + X$, and $Q = 1 - 8V_2$ still contains V_p — harmless by Lemma 6.17. The twist by $\omega^{-w} = \omega = \chi_{-4}$ is visible in the answer, $\chi_{12} = \chi_{-3}\chi_{-4}$.
- (3) Outer placement kills the p -adic period: **A** has $\xi_\infty = \zeta(2)/4$ but $\xi_2 = 0$, and ζ has $\xi_3 = 0$. Both are $\varphi \neq \mathbf{1}$; equivalently $\Lambda_p = L_p(\cdot, \psi\omega^{-w})$ is the L_p of an *odd* character, identically zero.
- (4) Zudilin's Catalan row is not in Table 1 — it is hypergeometric, non-integral ($\kappa_2 = 4$, $c = 1$, $\sigma_2 = 8$) — yet the value formula applies with $Q(2) = -2$, giving $\xi_2 = \zeta_2(2) = 2\xi_2^{\mathbf{E}}$, matching the archimedean ratio $G : \frac{1}{2}G$. This is a new Conjecture E pair at $p = 2$.
- (5) Cooper's s_{18} joins **B**, **C**, **F** on $\Lambda_3 = \zeta_3(2)$ with $r_3 = \frac{1}{2}$, upgrading the “aligned” entry of the slope census to an identified value.

Status of the hypotheses (a)–(d). The theorem statement above is unchanged; what follows records which of its hypotheses are now theorems. Details and the full per-row table are in `consolidation/THEOREM_F_HYPOTHESES` scripts in `lattice/theoremF_hyp/`.

Lemma 6.23 (the level in (b) is N). [PROVED] $Q(V_\bullet/\bullet^{w+1})G^{(p)} = \Theta + Q(w+1)\kappa_p$ and $Q \cdot \mathcal{E}_p = P$, so $Q(V_\bullet/\bullet^{w+1})\mathcal{E}^{[p]} = P(V_\bullet/\bullet^{w+1})\mathcal{E} = \Theta$ has the same V -support as $\Phi = P(V)E$. Hence $N' = N$ always: the descent to be checked is the one on Table 1, never one level higher.

Lemma 6.24 (the Mellin shift preserves Atkin–Lehner eigenvalues). [PROVED] Let E be primitive of level M , nebentypus χ , let $Q \parallel N$ with $\gcd(Q, M) = 1$, write $W_Q = \begin{pmatrix} Qx & y \\ Nz & Qu \end{pmatrix}$ and $d = d_1d_2$ with d_1 the Q -part of d . Then $V_d|_k W_Q = \chi(u)\chi(Q/d_1)(Q/d_1^2)^{k/2}V_{(Q/d_1)d_2}$, and if (c_d) is an eigenvector of this action at weight $w + 2$ with eigenvalue ϵ then $(c_d d^{-(w+1)})$ is an eigenvector at weight $-w$.

with the same ϵ . If moreover $p \nmid Q$ the action commutes with multiplication by V_p , so the same ϵ is carried by $Q(V_\bullet/\bullet^{w+1})G^{(p)} = \Theta - \xi^*$.

Theorem 6.25 (hypothesis (b) is automatic). [PROVED] Suppose $\Gamma_t = \langle \Gamma_0(N), W_{Q_1}, \dots, W_{Q_r} \rangle$ with $t|W_{Q_i} = t$, and $\gcd(Q_i, M) = 1$ whenever $p \nmid Q_i$. Then (b) holds: the t -expansion of H_{ξ^*} converges on $\{|t|_p \leq \rho\}$ for some $\rho > 1$. For the generators with $p \nmid Q_i$, H_{ξ^*} is genuinely invariant: $t|W_Q = t$ forces $\theta_q t|_2 W_Q = \theta_q t$, hence $\epsilon_\Phi(Q) = \epsilon_F(Q)$; by Lemma 6.24 $\Theta - \xi^*$ carries the same eigenvalue, so H_{ξ^*} has weight-zero eigenvalue $\epsilon_F(Q)^2 = +1$ (the global normalisation scalars $\chi_F(u)$ and $\chi_\mathcal{E}(u) = \chi_F(u)^{-1}$ cancel). For the generators with $p \mid Q_i$ no invariance is needed: $W_{p^{v_p(Q)}}$ interchanges the components of the ordinary locus containing the cusps ∞ and 0 , so those deck transformations move D_∞ and t is injective on a strict neighbourhood of it modulo the remaining ones.

Proposition 6.26 (what (d) is really for). [PROVED] The Casoratian of (1) is exact, $a_{n+1}b_n - a_nb_{n+1} = -c^n/(n+1)^2$ (with $(n+1)^3$ for (2)), so

$$v_p\left(\frac{b_{n+1}}{a_{n+1}} - \frac{b_n}{a_n}\right) = n v_p(c) - r v_p(n+1) - v_p(a_n) - v_p(a_{n+1}).$$

Consequently: (i) if $v_p(a_n) = o(n)$ and $p \mid c$ then the limit exists and $\sigma_p = v_p(c)$, so the clause “ $\sigma_p > 0$ ” of (d) is redundant; (ii) under (a)–(c), R_{ξ^*} converges on $|t|_p \leq \rho$, $\rho > 1$, so $v_p(b_n/a_n - \xi^*) \geq n \log_p \rho - C - v_p(a_n)$ and the value needs only $\liminf_n v_p(a_n)/n = 0$. Hence

$$(a) + (b) + (c) \implies \text{if } \lim_n b_n/a_n \text{ exists in } \mathbb{Q}_p, \text{ it equals } -Q(w+1)\kappa_p,$$

and (d) is exactly the statement that the limit exists. For a non-integral row the correct form of (d) is $v_p(a_n) + \kappa_p n = O(\log n)$ with $\sigma_p = v_p(c) + 2\kappa_p$.

Computer-assisted finite verification 6.27 (status of (b) and (d) on the census). [VERIFIED: exact; $\deg t$ and cusp divisors by Ligozat, valuations for $n \leq 3000$ ($n \leq 1200$ for the Zudilin row)] Rows **A**, **C**, **E** have $\deg t_X = 1$ on $X_0(N_X)$, so t_X is a hauptmodul of $\Gamma_0(N_X)$ and (b) is vacuous. Rows **F** (both primes), α , ε , ζ have $\Gamma_t = \langle \Gamma_0(N), W_Q \rangle$ generated by Atkin–Lehner elements fixing t (with $t|W_Q = t$ verified to 10^{-56}), so Theorem 6.25 applies: the algebraic half for **F** at $p = 3$ (W_4 , $\epsilon_F = \epsilon_\Phi = \epsilon_\Theta = -1$) and for α at $p = 2$ (W_3 , all three $= -1$; W_4 , all three $= +1$), the geometric half for **F** at $p = 2$ (W_4 , $2 \mid 4$), ε (W_8 , $2 \mid 8$) and ζ (W_9 , $3 \mid 9$). Rows **B**, η , δ have $\deg t_X$ larger than the Atkin–Lehner group fixing t_X ; each has a *level-lowering twin* obtained by $q \mapsto -q$ (that is, $\tau \mapsto \tau + \frac{1}{2}$, a p -adic automorphism for odd p , under which $a_n \mapsto (-1)^n a_n$, $b_n \mapsto -(-1)^n b_n$, $\xi_p \mapsto -\xi_p$):

$$\mathbf{B} : \left(\frac{\eta_9^3}{\eta_1^3}, \frac{\eta_1^3}{\eta_3^3}\right) \text{ on } \Gamma_0(9), \quad \eta : \left(\frac{\eta_5^6}{\eta_1^6}, \frac{\eta_1^5}{\eta_5^5}\right) \text{ on } \Gamma_0(5), \quad \delta : \left(\frac{\eta_3^4 \eta_6^4}{\eta_1^4 \eta_2^4}, \frac{\eta_1^3 \eta_2^3}{\eta_3 \eta_6^3}\right) \text{ on } \Gamma_0(6),$$

with $\deg t = 1, 1, 2$; the first two twin sources are the *primitive* Eisenstein series $E_3^{\chi_{-3}, 1}$ and $E_4^{\chi_5, 1}$ (so $P' = 1$), the third is $(1 - 4V_2)(1 - V_3)E_4$, and all three reproduce the values of Verification 6.21 exactly through a different level and Mellin polynomial. In particular the index-six genus-zero group of row **B** is identified, $\Gamma_{\mathbf{B}} = \gamma \Gamma_0(9) \gamma^{-1}$ with $\gamma = \begin{pmatrix} 1 & 1/2 \\ 0 & 1 \end{pmatrix}$ ($[\Gamma_{\mathbf{B}} : \Gamma_0(36)] = 72/12 = 6 = \deg t_{\mathbf{B}}$), which closes the gap of Remark 6.14 and completes Conjecture E for **B** at $p = 3$.

For (d): with $s_p(n)$ the base- p digit sum, the sharp bounds $v_p(a_n) \leq \lambda_p s_p(n)$ hold for all $1 \leq n \leq 3000$ with $\lambda_p = 4$ (**A**, **F** at 2), 5 (α), 3 (ε), 2 (**C**, **F** at 3, ζ , η), 3 (δ , s_{18}), 5 (cusp row), and *exactly* $v_3(a_n^{\mathbf{B}}) = s_3(n)$ and $v_2(a_n^{\mathbf{E}}) = 2s_2(n)$ (both to $n \leq 10000$); for Zudilin’s non-integral row $v_2(a_n) = -4n + 2s_2(n)$ exactly. Since $s_p(n) \leq (p-1)(\log_p n + 1)$ this is $v_p(a_n) = O(\log n)$ with an explicit constant. Moreover $v_p(a_{mp^k})$ is independent of $k \geq 1$ for all $m \leq 8$ in every row, which gives $\liminf v_p(a_n)/n = 0$ and hence, by Proposition 6.26(ii), the value $\xi_p = -Q(w+1)\kappa_p$ unconditionally on the verified range.

Remark 6.28 ((a) is on the source, (b) is an eigen-condition, (c) is on the host). [VERIFIED: exact; `lattice/theoremF_hyp/zeta5_check*.gp`, rows to $n = 419$] Hypothesis (a) is necessary but not sufficient, and it can be *incompatible* with (b). On the level-12 $\zeta(5)$ host the purified weight-six span is two-dimensional, spanned by a Fricke-even source ($L(\Phi, 5) = \frac{25}{144}\zeta(5)$, W_{12} -eigenvalue $+1$) and a Fricke-odd one ($\frac{11}{144}\zeta(5)$, eigenvalue -1); *neither* satisfies (a), and the unique line that does is the non-eigen mixture $\frac{7}{8}\Phi^+ + \frac{1}{8}\Phi^-$, with oldform vector $(1, -113, 567, 112, -1863, 1296)$ on $d = (1, 2, 3, 4, 6, 12)$, $L(\Phi, 5) = \frac{31}{192}\zeta(5)$, $Q(5) = -\frac{1}{3}$, $\xi^* = \frac{1}{6}\zeta_2(5)$. There $t|W_{12} = t$, so by Theorem 6.25 a descent would force Φ to be a W_{12} -eigenform — and it is not $((\Phi|_6 W_{12})/\Phi = 0.68643 + 0.07718i)$: (b) fails. It is *not* the growth clause of (d) that fails: $v_2(a_n) \leq 3.2 \log_2 n$ there, and the decisive measurement is $v_2(b_n - \xi^* a_n) = v_2(a_n) - 4$ (flat), against $n - 7$ exactly for the level-16 host, whose single source $(1, -85, 1428, -5440, 4096)$ is W_{16} -even and which gives $\xi_2 = \frac{7}{32}\zeta_2(5)$ to 372 digits.

The example also sharpens (c). For any integral monic hauptmodul $tj \in \mathbb{Z}_{(p)}[[t]]$ with unit constant term automatically, so (c) discriminates nothing and certifies only the *open* disc $|t|_p < 1$. What the proof needs is $\rho > 1$, i.e.

$$(c') \quad \rho = p^{\sigma_p}, \quad \sigma_p = - \max_{s \in \text{Sing} \setminus \{0\}} v_p(s) > 0,$$

the maximum over the images of the non- ∞ cusps, the elliptic points and the *folds* of $X_0(N) \rightarrow \mathbb{P}_t^1$. Level 16: singular $t \in \{-\frac{1}{4}, -\frac{1}{2}\}$ and the roots of $28t^2 + 4t - 1$ and of a quartic and a cubic, with $v_2 \in \{-2, -2, -1, -1, -1\}$, so $\rho = 2$ and $\sigma_2 = 1$. Level 12: the fold is $t = 7 \mp 4\sqrt{3}$, a root of $x^2 - 14x + 1$ whose Newton polygon over $\mathbb{Q}_2$ is flat — both roots are 2-adic *units*, the nearest singularity sits on $|t|_2 = 1$, $\rho = 1$, $\sigma_2 = 0$. For (1)–(2) the singular t are the roots of P_r , of product $1/c$, and (c') reads $\sigma_p = v_p(c)$; “Apéry-perfect” ($\prod \lambda_i = 1$) says exactly that every singularity is a p -adic unit for every p . Summarising:

$$(a) + (b) + (c') + (d) \Rightarrow \lim_n b_n/a_n = -Q(w+1)\kappa_p,$$

$$(a) + (b) + (c') \Rightarrow \text{if the limit exists it is } -Q(w+1)\kappa_p.$$

Remark 6.29 (what remains). [OPEN] Three items. (1) An unconditional proof of $v_p(a_n) = O(\log n)$, or even $o(n)$. The Lucas congruences $a_{pn+r} \equiv a_r a_n \pmod{p}$ known for all sporadic Apéry-like sequences give only the *lower* bound $v_p(a_n) \geq \sum_i v_p(a_{n_i})$ (at a slope prime $p \mid a_r$ for every $r = 1, \dots, p-1$, verified for all thirteen row/prime pairs); what is needed is the $p = 2, 3$ case of the Apéry-like supercongruence $a_{mp^k} \equiv a_{mp^{k-1}} \pmod{p^{3k}}$, which would give $\liminf v_p(a_n)/n = 0$ and hence the value formula unconditionally. (2) Hypothesis (b) for the level-12 weight-three cusp row, which is not in Zagier normalisation, so Proposition 2.6 does not apply to it. (For Cooper’s s_{18} and Zudilin’s Catalan row Theorem F does not apply at all: the first has a genuinely meromorphic source and a weight drop, the second no modular parametrisation whatever; see `consolidation/SOURCES_S18_ZUDILIN.md`.) (3) For row ζ the descent uses the geometric half of Theorem 6.25 (W_9 moves D_∞ because $3 \mid 9$) because Φ_ζ is primitive of level $9 = Q$, so Lemma 6.24 does not apply; an algebraic proof would need the Fricke functional equation of $E_{w+2}^{\psi, \varphi}$ at $p \mid N$.

7. THE WEIGHT DROP: COOPER’S FREE INTEGRATION AS A SOURCE

Draft section. Companion file: `consolidation/WEIGHT_DROP.md`; scripts `lattice/weight_drop/`. This section settles the “weight drop” flagged in Remark 2.8 and in Problem 10.6: the order-three rows s_7, s_{10}, s_{18} of Cooper whose Apéry limits are those of *weight-one* rows.

7.1. Statement of the phenomenon. *Cooper’s three sporadic rows satisfy*

$$(n+1)^3 A_{n+1} = (2n+1)(an^2 + an + b)A_n + n(cn^2 + d)A_{n-1}, \quad d \neq 0,$$

with $(a, b, c, d) = (13, 4, 27, -3), (6, 2, 64, -4), (14, 6, -192, 12)$ and $(N, A_1) = (7, 4), (10, 2), (18, 6)$. Their minimal operators have order three, so $w = 2$, $\Phi = F\theta_q t$ has weight 4, and $\Theta = \theta_q^{-3}\Phi$; yet

$$\xi_\infty(s_7) = \frac{\zeta(2)}{7}, \quad \xi_\infty(s_{10}) = \frac{\zeta(2)}{5}, \quad \xi_\infty(s_{18}) = \frac{1}{2}L(2, \chi_{-3}),$$

all of them $s = 2$ values, i.e. the values of weight-one rows; and $\xi_3(s_{18}) = \frac{1}{2}\zeta_3(2)$, the value of rows **B, C**. [VERIFIED: 10^{-136} , 10^{-136} , 10^{-113} from the recurrence at $n = 900$; 3^{3025} for the 3-adic value]

Two mechanisms could account for the missing unit of weight, and only one does. The square root (§3) replaces the order-three row by an order-two row $a_n = \lambda^n[t^n]\sqrt{\sum A_n t^n}$ on the same curve; the free integration $(n+1) \mid A_n$ [15] makes one of the three Eichler integrations act on an integral q -series. The square root is not the explanation (§7.6); the free integration is (§7.2).

7.2. The free integration is a source.

Theorem 7.1 (Weight-three slot). *Let $(\Gamma_0(N), t, F)$ be a row with $w = 2$, $\Phi = F\theta_q t$, and put*

$$\Xi := \theta_q^{-1}\Phi = \sum_{m \geq 1} \frac{c(m)}{m} q^m.$$

Then, as a t -series, $\Xi = \int_0^t F dt = \sum_{n \geq 0} \frac{A_n}{n+1} t^{n+1}$, and

$$\Theta = \theta_q^{-3}\Phi = \theta_q^{-2}\Xi, \quad B_n = [t^n](F \theta_q^{-2}\Xi).$$

For s_7, s_{10}, s_{18} one has $\Xi \in \mathbb{Z}[[q]]$, equivalently $(n+1) \mid A_n$.

Proof. $\theta_q \Xi = \Phi = F\theta_q t$ gives $d\Xi/dt = F$, $\Xi(0) = 0$. The two displayed identities are then the definition of θ_q^{-1} ; the last clause is [15]. [PROVED] $\square$

[VERIFIED: $\Xi \in \mathbb{Z}[[q]]$ to q^{118} ; $A_n \in \mathbb{Z}$ and $(n+1) \mid A_n$ to $n = 600$]

So the companion of an order-three row with $(n+1) \mid A_n$ is a double Eichler integral of an integral source — the analytic shape of a weight-one row. The Sym^2 picture explains where Ξ comes from.

Lemma 7.2. *Let $\tilde{L}_1 = D^2 + pD + q$ ($D = d/du$) with analytic solution A and Wronskian $W = e^{-\int p}$, and let $S = \text{Sym}^2 \tilde{L}_1$. Then for every z ,*

$$S(Az) = A(\tilde{L}_1 z)' + (3A' + 2pA)(\tilde{L}_1 z).$$

Proposition 7.3. *Let $L_{\text{par}} = \ell \cdot S$ with $\ell = u^3 P$ and $L_1 = u^2 P \tilde{L}_1$ the Sym^1 operator of §3, $A = \sqrt{F}$, $W^2 = 1/(u^2 P)$. If $L_{\text{par}}(B) = \kappa \lambda u$ then*

$$\tilde{L}_1\left(\frac{B}{A}\right) = \frac{\kappa \lambda W^2}{A^3} \int_0^u A^2 du = \frac{\kappa \lambda W^2}{A^3} \Xi,$$

and variation of parameters in $\{A, A \log q\}$ returns $B = \kappa \lambda F \theta_q^{-2} \Xi$.

Proof. Lemma 7.2 with $z = B/A$, $h = \tilde{L}_1 z$ gives the first-order equation $Ah' + (3A' + 2pA)h = \kappa \lambda u/\ell$, i.e. $(A^3 h/W^2)' = \kappa \lambda A^2$; integrate, and use $A^2 = F$. The variation-of-parameters integral is $\int_0^q (\log q - \log q') \Xi(q') d \log q' = \theta_q^{-2} \Xi$. [PROVED] $\square$

Thus the free integration is precisely the inhomogeneity that the symmetric-square structure feeds back into the rank-two system. Contrast the Sym^1 row's own companion, $b_n = \lambda^n[t^n](g \theta_q^{-2} \Psi_{\text{root}})$ with $\Psi_{\text{root}} = g^3 u$, $g = \sqrt{F}$: same double Eichler integral, different source.

7.3. The archimedean drop.

Proposition 7.4. *For s_7, s_{10}, s_{18} : $t \circ W_N = t$, $F|_2 W_N = -F$, hence $\Phi|_4 W_N = -\Phi$; and $t(i/\sqrt{N}) = t_c (= \frac{1}{27}, \frac{1}{16}, \frac{1}{16})$. All poles of Φ have imaginary part $< 1/\sqrt{N}$ and lie off the geodesic $(0, i\infty)$.*

Proof. $dE_2(d\tau)|_2 W_N = (N/d)E_2((N/d)\tau)$, so $F = \frac{1}{c} \sum a_d dE_2(d\tau)$ has $F|_2 W_N = -F$ iff $a_{N/d} = -a_d$, which holds for all three of Cooper's F 's; $x_7|W_7 = 49/x_7$ and x_{10}, x_{18} are W_N -invariant, and in each case t is a rational function of x invariant under that substitution. The remaining claims are [VERIFIED: 10^{-55} for the fold; $|c(m)|^{1/m} \rightarrow 2.259, 1.178, 2.928$ against $e^{2\pi/\sqrt{N}} = 10.749, 7.293, 4.397$ at $m \leq 200$]. [PROVED] $\square$

Theorem 7.5 (Theorem II for meromorphic Fricke sources). *Under the hypotheses of Proposition 7.4, $\Lambda(\Phi, s) = \int_0^\infty \Phi(iy)y^{s-1}dy$ is entire, $\Lambda(\Phi, s) = -N^{2-s}\Lambda(\Phi, 4-s)$, and*

$$\xi_\infty = 4\pi^3\Lambda(\Phi, 3), \quad \Lambda(\Phi, 2) = 0, \quad \Lambda(\Phi, 1) = -N\Lambda(\Phi, 3).$$

The proof of Theorem II uses only the Eichler representation of Θ on the imaginary axis, the substitution $z = W_N u$ (which maps $[\tau_, i\infty)$ onto $(0, \tau_*]$, so that no contour is deformed and no residue is met), and the fold lemma at τ_* ; each survives meromorphy of Φ away from the axis. [VERIFIED: 10^{-50} – 10^{-59}]*

Corollary 7.6 (the weight drop). *With $L(f, s) = (2\pi)^s \Lambda(f, s)/\Gamma(s)$,*

$$\xi_\infty = L(\Xi, 2), \quad L(\Xi, 1) = 0, \quad \Xi(\text{cusp } 0) = -L(\Phi, 1) = \frac{N}{2\pi^2} \xi_\infty.$$

Proof. $\Phi = \theta_q \Xi$ gives $\Phi(iy) = -\frac{1}{2\pi} \frac{d}{dy} \Xi(iy)$; integrate by parts (boundary terms vanish: $\Xi = O(q)$ at $i\infty$ and $\Xi(iy) \rightarrow \Xi(0)$ finite), obtaining $\Lambda(\Phi, s) = \frac{s-1}{2\pi} \Lambda(\Xi, s-1)$, and apply Theorem 7.5 at $s = 3, 2, 1$. [PROVED] $\square$

So the period sits in the $s = 2$ slot of a weight-three-slot source, and $L(\Xi, 1) = 0$ is the $w = 1$ shadow of the forced $L(\Phi, 2) = 0$ of Theorem II.

7.4. Identification of the slot data.

Computer-assisted finite verification 7.7. At 55 digits (08_slots.gp),

$$\frac{L(\Xi_{s_7}, 2)}{\zeta(2)} = \frac{1}{7}, \quad \frac{L(\Xi_{s_{10}}, 2)}{\zeta(2)} = \frac{1}{5}, \quad \frac{L(\Xi_{s_{18}}, 2)}{L(\chi_{-3}, 2)\zeta(0)} = -1,$$

and at 60 digits $L(\Phi_{s_7}, 1) = -\frac{1}{12}$, $L(\Phi_{s_{10}}, 1) = -\frac{1}{6}$. Each $s = 2$ value has the Theorem B* shape $\xi_\infty = P(2)L(\psi, 2)L(\varphi, 0)$ for $w = 1$, with $(\psi, \varphi, P(2)) = (\mathbf{1}, \chi_{-7}, \frac{1}{7})$, $(\mathbf{1}, \varphi \text{ odd}, P(2)L(\varphi, 0) = \frac{1}{5})$, $(\chi_{-3}, \mathbf{1}, -1)$. The higher slots are *not* Eisenstein: $L(\Xi_{s_7}, 3) = 0.49168515\dots$ gives an irrational $P(3)$, and $L(\Xi_{s_{18}}, 3)/L(\chi_{-3}, 3) = 0.72951403\dots$ has no relation to $1, \log 2, \log 3$.

Remark 7.8 (what remains). The one missing step is the *critical-slot purification*: that the principal part of Ξ contributes 0 to $L(\Xi, 2)$ — true at $s = 2$ and, by Verification 7.7, false at $s = 3, 4$. Any proof must therefore be slot-specific, and the natural candidate is the same annihilation that forces $L(\Phi, 2) = 0$ in Theorem II. For s_7, s_{10} an equivalent and more elementary target is offered by Corollary 7.6: prove that the conifold period $\int_{\text{path}} F dt$ equals $\frac{1}{12}$, resp. $\frac{1}{6}$. [OPEN]

7.5. The p -adic corollary, and the repair of the s_{18} entry. *Theorem F takes w from the number of Eichler integrations acting on the operative source. By Theorem 7.1 that number is two, so s_{18} is to be treated with $w = 1$ and the data $(\psi, \varphi) = (\chi_{-3}, \mathbf{1})$, $P(2) = -1$ of Verification 7.7.*

Corollary 7.9. *At $p = 3$: $3 \mid \text{cond } \chi_{-3}$, so $\mathcal{E}_3 \equiv 1$, criterion (a) is vacuous and $Q = P$; $\omega = \chi_{-3}$, so $\psi\omega^{-w} = \mathbf{1}$ and $\kappa_3 = \frac{1}{2}L_3(2, \mathbf{1}) = \frac{1}{2}\zeta_3(2)$; hence*

$$\xi_3(s_{18}) = -Q(2)\kappa_3 = \frac{1}{2}\zeta_3(2), \quad r_3 = r_\infty = \frac{1}{2}.$$

[VERIFIED: 3³⁰²⁵]

*This is exactly the census entry, and it explains the 3-adic alignment of s_{18} with rows **B** and **C** recorded in the slope census: the three rows do not merely satisfy a rigidity relation, they carry the same source data $(\chi_{-3}, \mathbf{1})$ and the same $P(2) = -1$. The earlier reading of s_{18} as a $w = 2$ row — which predicted $\frac{1}{2}\zeta_3(3)$ and was refuted numerically — was a weight-bookkeeping error, not a failure of Theorem F.*

For s_7 and s_{10} , $\psi = \mathbf{1}$ and $w = 1$ force φ odd, hence $\delta(\varphi) = 0$, $\kappa_p = 0$ and $\xi_p = 0$ whenever a p -adic limit exists. No limit exists at $p \leq 7$ (the slope census finds none), so this is consistent but untested; it also removes the apparent conflict with Proposition D, since under the $w = 1$ reading the absence of a slope is the ordinary failure of the Euler-factor criterion.

7.6. Why the square root is not the explanation. *The Sym^2 half of the analogy is exact: $\lambda^n A_n = \sum_i a_i a_{n-i}$ for all three rows [VERIFIED: $n \leq 400$, exact]. The companion half fails.*

Computer-assisted finite verification 7.10. $\lambda^n B_n - (a * b)_n \neq 0$ (first values $0, 0, -1, -\frac{188}{9}, \dots$ for s_7), and $\xi_\infty^{\text{par}}/\xi_\infty^{\text{root}} = 0.5029637449\dots, 1.0380577124\dots, 0.8067346358\dots$ admits no algebraic relation of degree ≤ 6 and no $\mathbb{Q}$ -linear relation with 1 at 120 digits. Moreover $v_2(\text{den}[q^m]\sqrt{F}) = m - s_2(m)$ for s_{10} and s_{18} ($m \leq 60$), so $\sqrt{F}$ and $\Psi_{\text{root}} = g^3 u$ have unbounded denominators and are, by [19], forms on *non-congruence* groups: no $M_3(\Gamma_0(M), \chi)$ contains them. Only s_7 's root is congruence, and there

$$\sqrt{F_7} = E_1(\chi_{-7}), \quad \Psi_{\text{root}} = (\sqrt{F_7})^3 t_7 = \eta(\tau)^3 \eta(7\tau)^3 \in S_3(\Gamma_0(7), \chi_{-7})$$

[VERIFIED: exact to q^{90}], with period $L(\eta_1^3 \eta_7^3, 2) = 0.4672117689\dots$, which is neither $\zeta(2)/7$ nor a simple multiple of it.

The two constructions are cousins: both bring the integration cost of an order-three row down to $k = 2$. They are not the same object. The square root is a genuine second row on the same curve, with its own source and its own period; the free integration keeps the row and rewrites its source one integration lower. It is the latter that the census's limits see.

8. TWO-ROW CONSTRUCTIONS: THE MASTER FORMULA AND THE DESIGN RULE

A single Apéry row proves irrationality when its linear form decays faster than its denominators grow. When no single row does, one may try to combine two rows carrying the same period. This section states the closed-form quality of such a construction (Theorem E), derives from it a design rule that decides in three numbers whether a candidate pair can work, and applies it to the four cases where the arithmetic has been computed. Nothing here is an irrationality theorem; the calibration values are all < 1 , and §8.5 explains structurally why.

8.1. The correlated congruence lattice. *We recall the construction of the Catalan papers [10, 7] in the form used below. Let $\alpha \in \mathbb{R}$ be the common period. Two integer rows are given,*

$$(X_{1,n}, Y_{1,n}), (X_{2,n}, Y_{2,n}) \in \mathbb{Z}^2, \quad \lambda_{r,n} = X_{r,n}\alpha - Y_{r,n},$$

obtained from the two Apéry rows after sampling (row 1 at index αn , row 2 at γn), clearing denominators by a common factor S_n with $\log S_n = Kn + o(n)$, and applying any extra integralizing multiplier. Write A_r, E_r for the exponential rates of $X_{r,n}$ and $\lambda_{r,n}$. The mixed minor, after removing the common S_n from the first coordinates ($\alpha_{r,n} = X_{r,n}/S_n$),

$$h_n = \alpha_{1,n} Y_{2,n} - \alpha_{2,n} Y_{1,n},$$

is the cross determinant, and the arithmetic input of the method is a proved divisor $T_n \mid h_n$ with $\frac{1}{n} \log T_n \rightarrow G$. Setting $M_n = S_n T_n$, the correlated congruence lattice is

$$K_n = \left\{ (c_1, c_2) \in \mathbb{Z}^2 : \alpha_{1,n} c_1 + \alpha_{2,n} c_2 \equiv 0 \pmod{T_n}, \quad Y_{1,n} c_1 + Y_{2,n} c_2 \equiv 0 \pmod{M_n} \right\}, \quad (29)$$

so that $q(c) = (c_1 X_{1,n} + c_2 X_{2,n})/M_n$ and $p(c) = (c_1 Y_{1,n} + c_2 Y_{2,n})/M_n$ are integers. A two-line Smith-normal-form computation gives

$$[\mathbb{Z}^2 : K_n] = \frac{S_n T_n^2}{\gcd(h_n, T_n Y_{1,n}, T_n Y_{2,n}, S_n T_n \alpha_{1,n}, S_n T_n \alpha_{2,n}, S_n T_n^2)} \leq S_n T_n = M_n$$

because $T_n \mid h_n$; passing to a sublattice $L_n \subseteq K_n$ with $M_n \leq \text{covol}(L_n) < 2M_n$, the division modulus and the coefficient-lattice covolume have the same exponential rate

$$\sigma = K + G. \quad (30)$$

This is the whole point of the word “correlated”: the determinant divisibility is used in two congruences at the cost of one copy of T_n rather than T_n^2 .

The selection step is the two-successive-minima theorem of [7, Thm. 5.1], stated there for an arbitrary real α and used here as a black box.

Theorem 8.1 (two-minimum selection; [7, Thm. 5.1]). [PROVED] Suppose $S_n \mid X_{1,n}, X_{2,n}$, the lattice and output rows are as above with $d_n = [\mathbb{Z}^2 : L_n]$, the six two-sided rate statements hold, $s_n = \frac{1}{n} \log S_n \rightarrow K$ with $0 \leq \kappa_n = \frac{1}{n} \log d_n \leq s_n$, the crossed gap $A_2 + E_1 > A_1 + E_2$ holds, and H_n, F_n defined by

$$x_n = \frac{\kappa_n + E_2 - E_1}{2}, \quad H_n = \kappa_n - x_n + A_2 - s_n, \quad F_n = x_n + E_1 - s_n$$

are eventually bounded away from zero. Then for all large n one can select $c_n \in L_n$ with $q_n = q(c_n) \neq 0$, $\ell_n = q_n \alpha - p_n \neq 0$,

$$\log |q_n| \geq H_n n - o(n), \quad \frac{\log |\ell_n|}{\log |q_n|} \leq \frac{F_n}{H_n} + o(1),$$

hence worthiness $\delta \geq 1 - F_n/H_n$.

The proof applies Minkowski’s second theorem to the anisotropic rectangle $|u| \leq e^{x_n n}$, $|v| \leq e^{(\kappa_n - x_n)n}$ (area $4d_n$), takes vectors attaining the two successive minima, and splits into three cases according to the size of $r_n = -\frac{1}{n} \log \mu_{1,n}$ and whether the first minimum’s linear form vanishes. The use of two minima rather than Minkowski’s first theorem alone is what prevents an exceptionally short rationality-kernel vector from spoiling the lower bound on $|q_n|$.

Remark 8.2 (the hypothesis $F > 0$ is not decorative). Hypothesis (4) of Theorem 8.1 — H_n and F_n eventually bounded below by a positive constant — is exactly what fails if one pushes σ past $E_1 + E_2$. In that regime $F_n < 0$ and the method degenerates: the box area equals the covolume, so Minkowski’s first theorem in that box is Dirichlet’s theorem, which produces such pairs for every real number, rational ones included. The proof’s non-vanishing $\ell_n \neq 0$ comes from the output-determinant identity, which says only that the two minima’s forms are not both zero; when the first minimum has $\ell = 0$ — precisely the rationality-kernel case — the argument switches to the second vector, which is nonzero but carries no $e^{F_n n}$ upper bound. The construction can deliver “ $\ell_n \neq 0$ ” or “ $|\ell_n| \leq e^{F_n n}$ ”, never both. This was verified by an explicit control experiment: replacing the period G by a rational $G^* = \text{bestappr}(G, 10^{320})$ leaves the lattice (29) unchanged (it never uses G) and reproduces the same numerics, $|q_n G - p_n| = e^{-78.051}$ against $|q_n G^* - p_n| = e^{-78.050}$ at $n = 98$, with no contradiction because $1/\text{den}(G^*) = e^{-735.7}$ [24, §4]. Everything below is therefore stated in the regime $F > 0$, where the conclusion is a worthiness statement and nothing more.

8.2. Theorem E: the master formula. *Doing the bookkeeping of §8.1 in closed form gives one formula that covers every instance computed in this project.*

Theorem G (master formula). [PROVED] modulo Theorem 8.1. Consider a two-row construction in which

- the *decayer* is sampled at γn , with $|a_n| \sim \Lambda_{\text{dec}}^{\gamma n}$ and linear form $\sim \lambda^{\gamma n}$, $\lambda < 1$, and p -adic slope σ_{dec} ;
- the *engine* is sampled at αn , with linear form $\sim (\rho_2^{\text{eng}})^{\alpha n}$ (which may grow) and slope σ_{eng} ;
- the common denominator clearing has rate $S = k \cdot \max(\alpha, \gamma)$, and any extra integralizing multiplier has rate η per unit of n ;
- the hidden divisor rate is $G = \sum_p \min(\sigma_p^{\text{eng}} \alpha, \sigma_p^{\text{dec}} \gamma) \log p$.

Then, in the notation of Theorem 8.1,

$$\boxed{F = \frac{1}{2} \left[\underbrace{S + \eta + \alpha \log \rho_2^{\text{eng}}}_{\text{COST}} - \underbrace{\left(\gamma \log \frac{1}{\lambda} + G \right)}_{\text{RESOURCE}} \right], \quad H = F + \gamma \log \frac{\Lambda_{\text{dec}}}{\lambda}, \quad \delta = 1 - \frac{F}{H}} \quad (31)$$

and $H - F = A_{\text{dec}} - E_{\text{dec}}$. In words: F is exactly one half of the cost–resource deficit.

Proof. Immediate from $x = \frac{1}{2}(\sigma + E_2 - E_1)$, $H = A_2 - x$, $F = x + E_1 - \sigma$ of Theorem 8.1 with $\sigma = K + G$ as in (30), after substituting the four rates $A_{\text{eng}} = S + \eta + \alpha \log \Lambda_{\text{eng}}$, $E_{\text{eng}} = S + \eta + \alpha \log \rho_2^{\text{eng}}$, $A_{\text{dec}} = S + \gamma \log \Lambda_{\text{dec}}$, $E_{\text{dec}} = S + \gamma \log \lambda$, and simplifying. (The two-row roles are labelled so that the decayer plays the part of row 2 in Theorem 8.1.) The multi-prime form of G is legitimate because the correlated-lattice step of §8.1 needs only $T_n \mid h_n$ and nothing about T_n being a prime power; the Smith-normal-form index bound goes through verbatim for $T_n = \prod_p p^{g_p n}$. $\square$

Remark 8.3 (calibration). Formula (31) reproduces every independently derived quality number in the project.

instance	F	H	δ	independent s
Catalan, Zudilin $\times$ E at 3:6	$6 - \frac{15}{2} \log \varphi$	$6 + \frac{45}{2} \log \varphi$	0.8579144525	[10] lineage
Catalan, Zudilin $\times$ E at 5:8	2.5985578256	26.6591490786	0.9025266029	[10]
$\zeta(3)$, Domb $\times$ T at 2:3	1.1627320584	11.7392151026	0.9009531687	[27]
Catalan, Zudilin $\times$ Nesterenko, no bridge	7.746367029	22.707995624	0.6588705072	[4]
same pair, at the Lean threshold $\sigma = 12 + k^* \log 2$	0	14.961629	1	[13]

The last line is the knife-edge: $F = 0$ exactly at $k = k^*$, so the Lean development formalizes precisely a *family* of constructions,

$$\delta(k) = \frac{D}{D + F(k)}, \quad D = A_N - E_N, \quad F(k) = \frac{\log 2}{2}(k^* - k), \quad 0 \leq k < k^*,$$

with $\delta(k) \rightarrow 1$ as $k \uparrow k^*$ and $\delta(22) > 0.99$. The rates there are $A_Z = 12 + 12 \log 2 + 15 \log \varphi$, $E_Z = 12 + 12 \log 2 - 15 \log \varphi$ for the Zudilin row at $3n$ over $S_n = D_{6n}^2$, and $A_N = 12 + 14 \log 2 + 2 \log T^+$, $E_N = 12 + 14 \log 2 + 2 \log T^-$ for the Nesterenko (4, 7) row, with $T^\pm = (3303 \pm 437\sqrt{57})/144$ and $T^+ T^- = 32/27$; numerically $A_N = 29.354774$, $E_N = 14.393145$, $1 - E_N/A_N = 0.5096830$, and

$$k^* = \frac{E_Z + E_N - 12}{\log 2} = 22.3512905953 \dots, \quad 22 < k^* < 24.$$

The formalization introduces no axiom: the Nesterenko archimedean rates and the 2-adic data (in particular the exact tail valuation $v_2(4B_n \mathcal{G}_2 - C_n) = 14n + 2 - s_2(n) - s_2(3n)$, i.e. the identification of the Nesterenko row's 2-adic limit with the Zudilin row's) are first carried as a

structure `NesterenkoFormInputs` and then instantiated, in `NesterenkoUnconditional.lean`, by theorems proved in the project; the main theorem `catalan_worthiness_one_sub_eps_nesterenko` depends only on `propxt`, `Classical.choice`, `Quot.sound`. *No claim of irrationality follows*: the constructions are a family, not a single sequence of worthiness 1.

8.3. The design rule. *Formula (31) has three inputs one can shop for. Specializing it turns the search for a two-row pair into a one-line test.*

Suppose first that both rows are integral, so $\eta = 0$ and $\kappa_p = 0$ below, and take the balance point $\alpha\sigma_{\text{eng}} = \gamma\sigma_{\text{dec}}$ at which the two p -adic tails have equal slope (so that the minimum in G is attained twice). Then for a single slope prime p with $\log |c| = \sigma_p \log p$, the product formula $\Lambda\lambda = c$ of §6 gives $\gamma \log \frac{1}{\lambda} + G = \gamma \log \Lambda_{\text{dec}}$ exactly, and (31) collapses to

Proposition 8.4 (design rule, integral rows). [PROVED] *With the above hypotheses,*

$$\delta > 1 \iff \log \Lambda_{\text{dec}} > k \max(r, 1) + r \log \rho_2^{\text{eng}}, \quad r = \frac{\alpha}{\gamma} = \frac{\sigma_{\text{dec}}}{\sigma_{\text{eng}}}. \quad (32)$$

What the decaying row contributes is therefore its numerator growth $\log \Lambda$, not its archimedean decay: the p -adic slope makes up the whole difference, automatically. The method is a machine for converting the product formula into Diophantine decay. The quantity $\log \Lambda - k$ is the budget of a row.

Two corrections must be attached to (32), and both matter.

(i) Order > 2 . The step $\gamma \log \frac{1}{\lambda} + G = \gamma \log \Lambda$ uses $\Lambda\lambda = c$, an order-two identity. For a scalar recurrence of order m with roots $\lambda_1, \dots, \lambda_m$ the product formula reads $\sum_p \sigma_p \log p = \log |\prod_i \lambda_i|$, so the correct row score, valid at any order, is

$$\text{score} = \log \frac{1}{|\lambda_2|} - k, \quad \text{harvestable budget} = \text{score} + \log \left| \prod_i \lambda_i \right|, \quad (33)$$

which reduces to $\log |\lambda_1| - k$ only when $m = 2$. Using $\log \lambda_1 - k$ on a higher-order row overstates the budget, sometimes wildly: the level-12 $\zeta(5)$ row has harvestable budget -5 , not $+5.54$. All the rows used below are of order two, so §§8.1–8.4 are unaffected.

(ii) Non-integral rows and κ . Proposition 8.4 assumed $v_p(a_n) \geq 0$. If instead the row carries p -power denominators at rate κ_p , i.e. $v_p(a_n) = -\kappa_p n + O(\log n)$, then the two $-v_p(a)$ terms in the Casoratian slope law each contribute $+\kappa_p n$, and by Proposition D the slope is

$$\sigma_p = v_p(c) + 2\kappa_p. \quad (34)$$

Clearing the denominators costs $\eta = \kappa_p \log p$ per index, so the net resource is $(\sigma_p - \kappa_p) \log p = (v_p(c) + \kappa_p) \log p$ and the corrected budget is

$$\text{budget} = \log \Lambda - k + \sum_p \kappa_p \log p. \quad (35)$$

The κ term is a second, independent source of p -adic resource, invisible to the product formula. An integral row is capped at $\log \Lambda - k$ as (32) says; a non-integral row is not capped there at all. The measurement that forces this: Zudilin's Catalan row has $c = \lambda_1 \lambda_2 = 1$, so $v_2(c) = 0$, yet its measured 2-adic convergence slope is 8; and indeed $v_2(Q_m) = -4m + 2s_2(m)$ exactly [VERIFIED: $1 \leq m \leq 160$, zero exceptions], so $\kappa_2 = 4$ and $\sigma_2 = 0 + 2 \cdot 4 = 8$. For comparison (34) gives Domb $6 + 0 = 6$, T $4 + 0 = 4$, Catalan's **E** row $5 + 0 = 5$, all matching. With $\log \Lambda = 5 \log \varphi$, $\kappa_2 \log 2 = 4 \log 2$ and $k = 4$, Zudilin's row has budget $+1.17864$, by far the largest of any row known — and every unit of its lead comes from κ_2 .

Remark 8.5 (multi-prime bridging). The bridge generalizes to several primes for free, with $G = \sum_p \min(\sigma_p^{\text{eng}} \alpha, \sigma_p^{\text{dec}} \gamma) \log p$ (proof of Theorem G). But it does not raise the ceiling for integral rows: since $\sum_p \sigma_p^{\text{dec}} \log p = \log |c^{\text{dec}}|$ and $\log \frac{1}{\lambda} + \log |c| = \log \Lambda$, the resource is still at most $\gamma \log \Lambda_{\text{dec}}$; and the balance ratio $\alpha : \gamma$ is a single number, so at most one prime can be balanced, the others contributing their unbalanced minimum. Moreover it is *unrealizable in the census*: across the twelve modular sporadic families the values of c are $-8, 27, 9, -1, 32, 72, 81, -27, 64, 125, 16, 1$ for $\mathbf{A}, \dots, \mathbf{F}, \delta, \zeta, \alpha, \eta, \varepsilon, \gamma$, so $\mathbf{F}$ ($c = 72 = 2^3 \cdot 3^2$) is the unique row with two slope primes. Its period $\frac{5}{8}L(2, \chi_{-3})$ is shared with $\mathbf{B}, \mathbf{C}, s_{18}$, all of which have $\sigma_2 = 0$; since the per-prime term is a minimum over the two rows, the $p = 2$ contribution vanishes for every pair containing $\mathbf{F}$. Multi-prime bridging is thus available in principle and realizable nowhere in the canonical classification — a clean negative, not an oversight.

(a) *Catalan, two versions.* The rows are Zudilin's Apéry-like Catalan recurrence [37, 35] — $Q_0 = 1$, $Q_1 = \frac{7}{4}$, $P_0 = 0$, $P_1 = \frac{13}{8}$, with $\frac{1}{m} \log |Q_m| \rightarrow 5 \log \varphi$, $\frac{1}{m} \log |Q_m G - P_m| \rightarrow -5 \log \varphi$, $2^{e_m} Q_m \in \mathbb{Z}$, $2^{e_m} D_{2m-1}^2 P_m \in \mathbb{Z}$, $e_m = 4m + O(\log m)$ — and the modular $\mathbf{E}$ row of §2, with $t = \eta_1^4 \eta_4^2 \eta_8^4 / \eta_2^{10}$, $F = \eta_2^{10} / (\eta_1^4 \eta_4^4)$, source $\Phi_{\mathbf{E}} = S - 8S(2\tau)$ where $S = E_{3, \chi_{-4, 1}}$, so $L(\Phi_{\mathbf{E}}, s) = (1 - 8 \cdot 2^{-s}) \beta(s) \zeta(s-2)$ and $L(\Phi_{\mathbf{E}}, 2) = G/2$; characteristic roots 8 and 4, $A_n \in \mathbb{Z}$, $D_n^2 B_n \in \mathbb{Z}$. The arithmetic bridge is the statement that the two rows converge to the *same* 2-adic Catalan period:

Lemma 8.6 (common 2-adic period; [10, Lem. 1.1]). *There is $G_2 \in \mathbb{Q}_2$ with*

$$v_2\left(G_2 - \frac{P_m}{Q_m}\right) = 8m - 1 - 4s_2(m), \quad v_2\left(G_2 - \frac{2B_n}{A_n}\right) = 5n - 1 - 4s_2(n),$$

whence $v_2(P_m A_{2m} - 2B_{2m} Q_m) = 4m - 1$, and for $\Delta_{i,k} = P_i A_k - 2Q_i B_k$,

$$v_2(\Delta_{i,k}) \geq \min\{4i - 1 - 2s_2(i) + 2s_2(k), 5k - 4i - 1 + 2s_2(i) - 2s_2(k)\}. \quad (36)$$

The proof combines the two exact Wronskians with $v_2(Q_m) = -4m + 2s_2(m)$ and $v_2(A_n) = 2s_2(n)$; the identification of the two limits with $\zeta_2(2)$ uses Rivoal's moving Padé specialization of Beukers' continued fraction on the Zudilin side [30] and the level-8 form of Calegari's overconvergent 2-adic construction on the modular side [18]. (The identification of the two 2-adic limits is now proved: the level-8 row by Theorem F, $\xi_2^{\mathbf{E}} = \frac{1}{2}\zeta_2(2)$; Zudilin's row by the exact relation $P_m = \frac{(-1)^m}{8} p_m(x_m) + G_m q_m(x_m)$ to Beukers' Padé system at the moving point $x_m = \frac{1}{2} - m$, $G_m = \sum_{j \leq m} (-1)^{j-1} (2j-1)^{-2}$, which gives $v_2(\zeta_2(2) - P_m/Q_m) = 8m - 1 - 4s_2(m)$ exactly [26]. Hence the 0.9025 construction is unconditional.)

The two affine slopes in (36) balance when $8i = 5k$, which is the arithmetic origin of the sampling ratio $i = 5n$, $k = 8n$; and since $s_2(8n) = s_2(n)$, (36) gives $v_2(\Delta_{5n, 8n}) \geq 20n - O(\log n)$. With $e_{5n} = 20n + O(\log n)$ the total divisor rate is $G = 40 \log 2$. Feeding $\gamma = 5$, $\alpha = 8$, $k = 2$, $S = 2 \max(10, 8) = 20$, $\eta = \kappa_2 \gamma \log 2 = 20 \log 2$, $\rho_2^{\text{eng}} = 4$, $\lambda = \varphi^{-5}$, $\Lambda_{\text{dec}} = \varphi^5$ into (31):

$$F = \frac{1}{2} [20 + 20 \log 2 + 16 \log 2 - 25 \log \varphi - 40 \log 2] = 10 - 2 \log 2 - \frac{25}{2} \log \varphi, \quad H = F + 50 \log \varphi = 10 - 2 \log 2 + \frac{75}{2} \log \varphi$$

so $\delta = (H - F)/H = 50 \log \varphi / (10 - 2 \log 2 + \frac{75}{2} \log \varphi) = 0.902526602856971 \dots$, reproducing [10] exactly. The same paper shows that $r = c/a = 8/5$ is the unique optimum inside this scalar architecture: with $H(a, c) = \max(2a, c) + (2a + c) \log 2 - \frac{1}{2} \min(8a, 5c) \log 2 + \frac{15}{2} a \log \varphi$ and $\delta = 10a \log \varphi / H$, $H(r)$ is strictly decreasing for $0 < r < 8/5$ and strictly increasing beyond.

At the coarser sampling $3n : 6n$ the same formula gives $\gamma = 3$, $\alpha = 6$, $S = 12$, $\eta = 12 \log 2$, $\alpha \log \rho_2^{\text{eng}} = 12 \log 2$, $G = \min(5 \cdot 6, 8 \cdot 3) \log 2 = 24 \log 2$, hence $F = 6 - \frac{15}{2} \log \varphi$, $H = 6 + \frac{45}{2} \log \varphi$, and

$$\delta_{ZE} = \frac{30 \log \varphi}{6 + \frac{45}{2} \log \varphi} = 0.8579144524736 \dots$$

[TODO: The 0.857914 construction is reconstructed here from the master formula and from the cross-divisor statement 2^{24n} at $m = 3n$; the project's written source for it is a research conversation rather than a paper. Either the architecture ($3n:6n$ sampling over $S_n = D_{6n}^2$) should be written up, or the number should be presented only as a specialization of Theorem G, which is how it is presented above.]

Against the Nesterenko (4, 7) row instead of **E**, with no bridge at all ($G = 0$, $\sigma = \log S = 12$), (31) gives $F = \frac{E_Z + E_N - 12}{2} = 7.746367$, $H = F + (A_N - E_N) = 22.707996$, $\delta = 0.6588705$, matching the independently derived full-LCM paper value 0.6588 [4]. The empirical measurement on River's exact row CSVs to $n = 98$ gives 0.6460, drifting down; the agreement is “same construction”, not a precision match, the residual being finite- n effects ($\log S_n/n = 11.86$ at $n = 98$ against its limit 12) and the use of a best-reduced-basis vector rather than the prescribed anisotropic box [27, §15]. Adding the missing second congruence to the same rows raises the measured δ from 0.646 to ≈ 1.01 , converging to 1 from above — but $\log |q_n G - p_n|$ stays between -13 and -23 for all n tested and does *not* tend to $-\infty$. That is worthiness 1, the knife-edge $F = 0$; it is not irrationality, and it agrees exactly with the formalization.

(b) $\zeta(3)$: *Domb* $\times$ *T*. This is the calibration case with a known answer. In the Zagier/Almkvist–Zudilin normalization $(n+1)^3 u_{n+1} = (2n+1)(an^2 + an + b)u_n - cn^3 u_{n-1}$, take

row	(a, b, c)	$a_n \sim$	limit	linear form	$\sigma_2 = v_2(c)$
D (<i>Domb</i>)	(10, 4, 64)	16^n	$\frac{7}{24}\zeta(3)$	$\sim 4^n$ (grows)	6
T	(12, 4, 16)	Λ^n , $\Lambda = 12 + 8\sqrt{2}$	$\frac{7}{32}\zeta(3)$	$\sim \lambda_2^n$, $\lambda_2 = 12 - 8\sqrt{2}$ (decays)	4

with $\Lambda\lambda_2 = 16$, $a_n^{\mathbf{T}} = \sum_k \binom{n}{k}^2 \binom{2k}{n}^2$ and $a_n^{\mathbf{D}} = \sum_k \binom{n}{k}^2 \binom{2k}{n} \binom{2n-2k}{n-k}$. Both are integral with $d_n^3 b_n \in \mathbb{Z}$ and $k = 3$ sharp: $d_n^2 b_n \notin \mathbb{Z}$, and the measured $k_{\text{eff}}(n) = \log \text{den}(b_n)/n$ is 2.94 at $n = 400$ against $\log d_n^3/n = 2.98$ [VERIFIED: $n \leq 400$]. *There is no free denominator saving here.*

The Casoratian $a_n b_{n-1} - a_{n-1} b_n = -c^{n-1}/n^3$ gives exactly $v_2(b_n/a_n - b_{n-1}/a_{n-1}) = (n-1)v_2(c) - 3v_2(n) - v_2(a_n) - v_2(a_{n-1}) =: \iota(n)$ [PROVED], so b_n/a_n is 2-adically Cauchy with $v_2(\xi_2 - b_m/a_m) = \min_{j>m} \iota(j)$. For **T** everything collapses: $v_2(a_n^{\mathbf{T}}) = 3s_2(n) - [n \text{ odd}]$ and $\iota_{\mathbf{T}}(n) = 4n - 6 - 6s_2(n-1)$ [VERIFIED: $n \leq 700$ resp. $n \leq 699$, no exceptions]; for **D** only the bound $v_2(a_n^{\mathbf{D}}) - 3s_2(n) \in [-5, 9]$ for $n \leq 700$. Note ι is not monotone here, so the “first increment” shortcut is wrong and one must take the minimum.

For the cross determinant $\Delta_{m,n} = 3a_n^{\mathbf{T}} b_m^{\mathbf{D}} - 4a_m^{\mathbf{D}} b_n^{\mathbf{T}}$, writing $\varepsilon = 3\xi_2^{\mathbf{D}} - 4\xi_2^{\mathbf{T}} \in \mathbb{Q}_2$, one has *conditionally on $\varepsilon = 0$* the ultrametric bound

$$v_2(\Delta_{m,n}) \geq v_2(a_n^{\mathbf{T}}) + v_2(a_m^{\mathbf{D}}) + \min\{\tau_{\mathbf{D}}(m), 2 + \tau_{\mathbf{T}}(n)\},$$

[VERIFIED: $1 \leq m, n \leq 60$: 0 violations out of 3600, with exact equality in 3443 cases, the exceptions being ties]. The affine slopes $6m$ and $4n$ balance at $m : n = 2 : 3$, and then $v_2(\Delta_{2n,3n}) = 12n - O(\log n)$ with $12n - v_2(\Delta_{2n,3n}) \in [-5, 17]$ for $n \leq 110$. The alignment of the two 2-adic limits, with the predicted rational factor, is recorded as $v_2(3a_n^{\mathbf{T}} b_n^{\mathbf{D}} - 4a_n^{\mathbf{D}} b_n^{\mathbf{T}}) = 4n + O(1)$ ($= \min(6, 4)n$) checked to $n = 400$ [26]. (The exact values at $n = 50, 100, \dots, 400$ are $4n - 3, 4n - 3, 4n - 2, 4n - 3, 4n - 3, 4n - 2, 4n, 4n - 3$; the statement used throughout is $v_2(\Delta_{n,n}) = 4n + O(1)$.)

Feeding $\gamma = 3$ (**T**, decayer), $\alpha = 2$ (**D**, engine), $k = 3$, $S = 3 \max(2, 3) = 9$, $\eta = 0$, $\rho_2^{\text{eng}} = 4$, $G = 12 \log 2$ into (31):

$$F = \frac{1}{2}[9 + 4 \log 2 - 3 \log \Lambda] = 1.1627320584, \quad H = F + 3 \log \frac{\Lambda}{\lambda_2} = 11.7392151026, \\ \delta = \frac{12 \log \Lambda - 24 \log 2}{9 + 9 \log \Lambda - 20 \log 2} = 0.9009531686558563 \dots < 1. \quad (37)$$

So this is *not* a second proof of Apéry's theorem. Numerical optimization over $r = \alpha/\gamma \in (0.4, 100)$ gives a unique maximum at $r = 2/3$, the same ratio that balances the two 2-adic tails, exactly

as 5:8 did for Catalan. Dropping the hidden divisor entirely ($T_n = 1$) gives $\delta_{\text{arch}} = 0.6652671861$ at 2:3 and $\sup_r \delta_{\text{arch}} = 0.7278$ (approached as $r \rightarrow \infty$, not attained), so the 2-adic mechanism is worth +0.2356860 in quality: real and large, and not large enough. Two exact thresholds quantify the shortfall. With everything else fixed, $\delta \geq 1$ iff $k \leq k^* = \log(12 + 8\sqrt{2}) - \frac{4}{3} \log 2 = 2.2248452944$, whereas $k = 3$ is sharp: an arithmetic-method saving would have to remove 26% of the denominator. With $k = 3$, one needs $\frac{1}{n} \log T_n \geq 9 + 16 \log 2 - 3 \log \Lambda = 10.6432$ instead of $12 \log 2 = 8.3178$, i.e. an extra $2^{3.3549n}$, equivalently a Domb 2-adic slope of 7.68 instead of 6. Nothing in sight supplies either. Finally, $F > 0$ here means the linear forms *grow*: there is no irrationality statement at all, not even a weak one, and no irrationality measure. For reference, even $\delta = 1.033$ would give $\mu(\zeta(3)) \leq 31.4$, worse than Apéry's 13.42 and far from Rhin–Viola; the only possible value of this architecture would be as a new proof, never as a measure.

(c) $L(2, \chi_{-3})$: *four aligned rows and no decayer*. Here the p -adic side is rich and the archimedean side is empty. At $p = 3$ the rows **B**, **C**, **F** (and s_{18}) share the period $L(2, \chi_{-3})$ with slopes 3, 2, 2, and the cross-determinant valuations grow like $\min(\sigma_p, \sigma'_p)n$: **B**, **C** give 199, 398, 600 at $n = 100, 200, 300$; **C**, **F** give 198, 401, 601; **B**, **F** give 199, 398, 600 — all $2n$ [VERIFIED: $n \leq 300$]. Rows with different periods do not align even at a prime where both have slope (**A**, **E** at 2: values 4, 4, no slope). But none of the four decays: **C** has $\lambda_2 = 1$ exactly (polynomial-size linear form), **F** has $\lambda_2 = 8$, **B** has complex-conjugate roots and oscillates, and the level-12 fully purified row of §2.4 (coefficients 1, −7, 15, −57, 159, ...) has an order-two, degree-nine Picard–Fuchs operator with two cusps on $|t| = 1/3$ and *no fold*, so it is not the decaying partner either. Consistently, CDT's arithmetic-holonomy proof was the first [19]. The negative is useful: for $L(2, \chi_{-3})$ the obstruction is the absence of a decayer, not the budget.

(d) *What the census says*. Ranking every row now known by the corrected budget (35):

row	κ_2	budget	same-period decayer?
Zudilin (Catalan decayer)	4	+1.1786	is the decayer
weight-three cusp row, $L(f, 2)$, $f = \eta_2^3 \eta_6^3$	0	+0.7726	no — none known
Apéry $\zeta(3)$ (17, 5, 1)	0	+0.5255	is its own
D , Apéry $\zeta(2)$	0	+0.4061	is its own
C , F ($L(2, \chi_{-3})$)	0	+0.1972	no — no row in the class has $\lambda_2 < 1$
T ($\frac{7}{32}\zeta(3)$)	0	+0.1490	yes, Domb is the engine $\Rightarrow \delta = 0.9010$
A , E	0	+0.0794	E : yes, Zudilin's row $\Rightarrow \delta = 0.9025$
everything else	—	< 0	—

The pattern over the complete classification is unambiguous, and it is not about budget:

Observation 8.7. The two-lattice method has produced a non-trivial construction exactly twice, and both times the decaying partner came from outside the modular world: Zudilin's hypergeometric row for Catalan, and **T** for $\zeta(3)$ (which decays only because $\lambda_2 = 12 - 8\sqrt{2} < 1$ is an accident of its quadratic). Every class where the method dies — $L(2, \chi_{-3})$ with four aligned rows, the weight-three cusp row with the largest budget of all — dies for the same reason: **no decayer**, not insufficient budget.

8.5. Why cross-world pairs. Observation 8.7 has a structural explanation, and it is (34).

Proposition 8.8 (cross-world principle). [PROVED] *from Proposition D. A modular Apéry row of the kind classified in §2 has $a_n \in \mathbb{Z}$ automatically (triangular peeling against $t \in q\mathbb{Z}[[q]]$), hence $\kappa_p = 0$ at every p , hence $\sigma_p = v_p(c)$ and budget $\leq \log \Lambda - k$. A hypergeometric row —*

Beukers/Rivoal Padé, Rhin–Viola integrals, Zudilin’s and Nesterenko’s constructions — acquires $\kappa_p > 0$ from its factorial/binomial normalization, and is not capped there. Therefore “you need a cross-world partner” is precisely “you need a partner with $\kappa_p > 0$, and only the hypergeometric world supplies it”.

Three consequences. First, the search criterion *inverts*: one should not look for rows with $p \mid c$, but for rows with large p -power *denominators*. Second, the claim that “no amount of cleverness can exceed $\gamma \log \Lambda_{\text{dec}}$ ”, which would have made the $\zeta(3)$ failure a statement about the $(12, 4, 16)$ motive, is true only for integral rows and is retracted here: the $\zeta(3)$ failure is a fact about the two rows we happen to have, both of which are integral — indeed $v_2(a_n^{\mathbf{T}}) \geq 0$ is *positive*, which slightly reduces the slope. Third, this yields sharp targets: a hypergeometric $\zeta(3)$ row with 2-power denominators (Rhin–Viola’s $\zeta(3)$ integrals being the obvious place) paired with Domb as engine; and, for the weight-three cusp row of §2.3 with its engine parameters $k = 2$, $\sigma_2 = 2$, $\log \rho_2^{\text{eng}} = \log 4$ (the recurrence $(n+1)^2 a_{n+1} = (20n^2 + 10n + 2)a_n - 16(2n-1)^2 a_{n-1}$ is not in Zagier normalisation: its trailing coefficient $64(n - \frac{1}{2})^2$ gives Casoratian $\propto 4^n \binom{2n}{n}^2$, hence slope 2 rather than $v_2(64) = 6$; see Remark 6.4), a decaying partner with period $L(f, 2)$, $f = \eta(2\tau)^3 \eta(6\tau)^3$, and

$$\Lambda_{\text{dec}} > 14.8, 29.6, 160 \quad \text{according as} \quad \sigma_{\text{dec}} = 1, 2, 3,$$

by (32). The exhaustive eta-quotient census offers evidence against finding it inside the modular world: over all fourteen genus-zero levels and 520 005 pairs, the largest characteristic root attached to a known-period Apéry-like row is Apéry’s own $\Lambda = 12 + 8\sqrt{2} + \dots = 33.97$, and raising the level does not raise $\log \Lambda$ — levels 10, 13, 18 contribute nothing, and levels 12, 16 only reproduce rows already present at 4, 6, 8, 9 [25]. Lowering $\log \rho_2^{\text{eng}}$, by contrast, is the cheapest lever in (31) and has never been optimized: every construction so far took whatever engine happened to be aligned, rather than the one with the slowest-growing linear form.

9. PAST THE THRESHOLD: WHAT A TWO-ROW CONSTRUCTION CANNOT PROVE

The Zudilin $\times$ Nesterenko construction for Catalan’s constant G is, in the terminology of Section 8, *supercritical*: its 2-adic cross divisibility holds at rate 24 while the break-even rate is $k^* = 22.3512\dots$ [12]. The formal continuation of the quality formula past k^* gives $\delta(k) > 1$, and a numerical lattice reduction at $k = 23$ produces integer pairs (q_n, p_n) with $|q_n G - p_n| = e^{-0.8n}$. This section explains precisely why no irrationality statement follows, and what would.

9.1. The rationality-kernel vector. Let $\mathcal{K}_n \subset \mathbb{Z}^2$ be the congruence lattice of coefficient vectors (c_Z, c_N) for which the combination $(q, p) = (c_Z X_n + c_N V_n, c_Z Y_n + c_N U_n)/M_n$ of the two integer rows is integral. $\mathcal{K}_n$ is defined by the rows alone and does not involve G . Only the metric in which short vectors are sought—weighting the coordinate q and the linear form $qG - p$ differently—depends on G .

Proposition 9.1 (Control). *Let $G^* = \text{bestappr}(G, 10^{320})$. The lattice reduction that produces (q_n, p_n) returns the same pairs for G and G^* , and at $n = 98$*

$$|q_n G - p_n| = e^{-78.051}, \quad |q_n G^* - p_n| = e^{-78.050}.$$

A rational number therefore produces the identical table. No finite portion of such data can be evidence of irrationality: the Diophantine content of “ $|q_n G - p_n| \rightarrow 0$ ” lies entirely in the assertion that $q_n G - p_n \neq 0$, and for a rational $G = a/b$ the lattice contains the *kernel vector* $(c_Z, c_N) \propto (aV - bU, -(aX - bY))$, whose form vanishes identically. In the regime $F < 0$ the Minkowski box has area equal to the covolume, the selection degenerates to Dirichlet’s theorem, and the selected vector may be the kernel vector. The selection theorem of [5] requires $F > 0$ for exactly this reason; the Lean formalisation carries it as the hypothesis **hF**, which is unsatisfiable at $k \geq k^*$ [12].

9.2. Absorption. One might hope to exclude the kernel vector by arithmetic. The following statements, each verified on the exact rows and proved in the indicated generality, show that every device expressible through valuations is absorbed.

Theorem 9.2 (Absorption). *Let $G = a/b$ be a hypothetical rational value and $(q_n, p_n) = M_n(b, a)$ the kernel output. Then:*

- (1) (Exact 2-adic content.) $v_2(M_n) \geq (24 - k)n - O(\log n)$.
- (2) (Ceiling.) With γ_h the archimedean growth rate of the reduced cross determinant h_n , one has the exact identity $\gamma_h = k^* \log 2 + H^*$. Consequently, for $k = k^* + \eta$, excluding the kernel output by a lower bound on the divisibility of h_n would require a divisor of h_n of size $e^{(\gamma_h + \eta \log 2/2)n}$, larger than h_n itself. No factorisation information about h_n can exclude it.
- (3) (Homogeneous congruences.) Any further congruence imposed on $\mathcal{K}_n$ at a prime ℓ that is a unit for the rows caps the Smith invariant at $v_\ell(T_n)$; if the rows gain an extra factor of ℓ the kernel vector gains the same factor.
- (4) (Coefficient direction.) If ℓ divides both coordinates of one row to higher order than the other, the kernel vector has $\ell \mid c_Z$; but the defining congruence $c_Z Y + c_N U \equiv 0 \pmod{S_n}$ already forces the same divisibility on every vector of $\mathcal{K}_n$ (net directional mass 0 for all $n \leq 60$), and the coefficient box does not shrink as $k \downarrow k^*$ ($\beta_Z(k^*) = E_N$).
- (5) (More rows.) For three aligned rows the kernel vectors form a rank-two plane whose two short directions force the third successive minimum to expand by exactly the nominal gain.

Parts (2) and (3) are due to GPT-5 (“Sol”) in the project’s research log; (1), (4), (5) were established in the audit documents `CATALAN_AUDIT`, `CATALAN_DIRECTIONAL`.

9.3. Positivity. Sign is the one datum valuations cannot see. Both source forms are strictly positive: $(-1)^m(Q_m G - P_m) > 0$ by Zudilin’s double integral [36], and $J_n = 4B_n G - C_n > 0$ by Nesterenko’s. Hence any coefficient vector in the closed positive cone (after orienting the Zudilin row) gives a nonvanishing form.

Proposition 9.3 (One kernel). *With $w = xy/(1 - xy)$ and $K_Z^{(m)}$ the Zudilin integrand of index m ,*

$$K_N^{(n)}(x, y) = K_Z^{(3n)}(x, y) w(x, y)^n.$$

Hence for every (c_Z, c_N) the combined form is a single integral $\iint_{[0,1]^2} K_Z^{(3n)}(\alpha + \beta w^n) dx dy$.

Since w maps the open square onto $(0, \infty)$, the bracket has constant sign iff α, β do: Proposition 9.3 recovers the cone statement and nothing more. Moreover, for $P \in \mathbb{Z}[w]$ with nonnegative coefficients the form $\iint K_Z^{(3n)} P(w)$ is a positive combination of moments and is minimised at a vertex, so it never beats the best single moment; sums of squares $P = Q^2$ do cancel but are bounded below by $e^{-8.25n}$ independently of $\deg Q$, because the pushforward of $K_Z^{(3n)}$ to the w -line has a Pareto tail and all orthogonal-polynomial norms share one exponential order. An explicit positive construction in the style of Beukers therefore does not exist within this family.

Empirically the story is different from the pessimism above: for $n \leq 44$ the shortest vector of $\mathcal{K}_n$ lies in the positive cone in 61% of cases, and the shortest vector of the cone has form decaying like $e^{-0.25n}$ at $n = 44$, tracking $\frac{1}{2n} \log \text{covol}$. The rational control of Proposition 9.1 applies verbatim to these numbers.

9.4. The remaining lemma.

Lemma (P2). *There is $\eta > 0$ such that for all large n the first minimum of $\mathcal{K}_n$, in the metric weighting the form by e^{-F_n} , is attained in the positive cone up to a factor $e^{o(n)}$.*

Proposition 9.4. *Lemma P2, together with the proved 2-adic package of [12] and the standard rates, implies that $G \notin \mathbb{Q}$. Conversely, Lemma P2 is false for every rational $G = a/b$: the kernel direction has scaled length $\asymp b e^{2Fn}$ and becomes the first minimum for $n \gtrsim \log b/|F|$.*

Lemma P2 is thus not a lattice-theoretic lemma but a restatement of the irrationality of G : any proof must distinguish G from G^* at precision growing with n , i.e. must use analytic information about G . What the two-row method contributes is an exact reduction with no loss—worthiness 1 is proved [12], and irrationality is equivalent to the single statement P2 about one explicit moment lattice. We return to this in Problem 10.5.

10. PROBLEMS

Problem 10.1 (Rigidity). Conjecture D is proved in §6.4 for Zagier’s rows C and F at $p = 3$, with $\xi_3 = \frac{1}{2}\zeta_3(2), \frac{5}{8}\zeta_3(2)$, by Calegari’s overconvergence method; the same computation gives the value $\frac{1}{2}\zeta_3(2)$ for row B, but B’s Hauptmodul has degree 6 on the genus-one curve $X_0(36)$ and the descent of the overconvergent function to $\mathbb{P}_{t_B}^1$ (invariance under the index-6 genus-zero group) remains to be written. Extend the theorem (i) to B and to Cooper’s s_{18} , (ii) to the general prime-to- p oldform case, and (iii) to the $p \mid d$ case: Domb and (12, 4, 16) for $\zeta(3)$ at $p = 2$, where the measured ratio $\frac{4}{3} = P_\alpha(3)/P_\varepsilon(3)$ is the one predicted by Hecke functoriality but V_2 does not obviously preserve 2-adic overconvergence.

Problem 10.2 (Scalar barrier). Prove that for trivial character, $w \geq 3$, and Γ genus zero commensurable with $SL_2(\mathbb{Z})$, every integral Hauptmodul system of Sym^w type has $\log |t_2| - (w+1) < 0$. The census of [9] ($N \leq 25$, eta-quotient Hauptmoduls) supports this; a proof would formally close the scalar route to $\zeta(5)$.

Problem 10.3 (Decaying partners with $\kappa_p > 0$). By Proposition C and the design rule of Section 8, the only way to raise the quality of a two-row construction is a decaying row with p -power denominators. Find hypergeometric (Padé or Rhin–Viola type) rows for $L(2, \chi_{-3})$ at $p = 3$, for $L(f, 2)$ with $f = \eta(2\tau)^3 \eta(6\tau)^3$ at $p = 2$ (engine: $\sigma_2 = 2, k = 2$, needs $\Lambda_{\text{dec}} > 14.8$ for $\sigma_{\text{dec}} = 1, > 29.6$ for $\sigma_{\text{dec}} = 2$), and for $\zeta(3)$ at $p = 2$ (engine: Domb). For $L(2, \chi_{-3})$ four aligned rows exist and none decays.

Problem 10.4 (New sporadic sequences). Enumerate (Γ, t, f) on genus-zero $X_0(N)$ with t an eta quotient and f selected by the growth filter (coefficients of $\sum a_n t^n$ bounded polynomially), rather than by an eta-quotient ansatz for f . A $5 \cdot 10^5$ -pair scan recovered all known sporadic rows and the $L(f, 2)$ row; the modular forms f of the known rows are Eisenstein combinations, not eta quotients, which earlier searches wrongly excluded.

Problem 10.5 (Adelic Padé). Replace lattice selection in the Catalan construction by an explicit construction with a determinant-type nonvanishing argument. Two facts constrain the problem. First, for the moment family $M_{n,j} = \iint K_Z^{(3n)} w^j = A_{n,j} G - B_{n,j}$ one has the exact 2-adic closed forms (verified for all $j \leq 3n, n \leq 5$)

$$v_2(A_{n,j}) = 3 - 2(6n+j) + s_2(3n) + s_2(3n+j), \quad v_2\left(G_2 - \frac{B_{n,j}}{A_{n,j}}\right) = 24n + 4j - 1 - 2s_2(3n) - 2s_2(3n+j),$$

which contain the two 2-adic theorems of [13] as the cases $j = 0, n$; the cross valuation of any two moments is $2v_2(d) + 5 - |v_2(A_{j_0}) - v_2(A_{j_1})|$ exactly, so the “24n bridge” is an ultrametric consequence of the denominators alone. Second, the 2-adic rate of these rows is the archimedean order of vanishing converted by Legendre’s formula on the beta prefactor: there is no independent 2-adic contact order in this family, hence no two-place Hermite–Padé problem with separately tunable conditions. The useful nonvanishing criterion is *Lemma AP*: if $\mu(e) = v_2(G_2 - B_e/A_e) \rightarrow \infty$ along a sequence of outputs, then $A_e G - B_e \neq 0$ eventually (using only $G_2 \notin \mathbb{Q}$); kernel vectors are

exactly those with bounded μ , and every short vector tested has $\mu \approx (24 - k)n$. The problem is therefore to construct, for a function taking the values G and G_2 at an archimedean and a 2-adic point, a p -adic Padé system in Beukers' sense whose 2-adic contact order is *independent* of its archimedean one, so that $\mu \rightarrow \infty$ is built in and the archimedean size is an explicit remainder estimate. Within the Zudilin–Nesterenko family the residual statement P2' (first minimum outside the thin sublattice of bounded μ) is weaker than P2 but still of irrationality strength.

Problem 10.6 (Free integrations). Characterise, in terms of the source Φ , when $D^{-1}\Phi$ is already integral in the t -lattice (Cooper's $(n+1) \mid A_n$, proved by Bogner). Each free integration lowers k by one, which is worth more than any p -adic device.

APPENDIX A. VERIFICATION SCRIPTS

All computations are exact (PARI/GP, rational arithmetic) unless stated; each script prints what it checks. Repository paths are relative to the project root.

`verify/period_annihilation.gp`: Dirichlet-polynomial facts of Section 2: Beukers' annihilator; level-8 and level-16 Gaussian-binomial projectors; the level-12 $\zeta(7)$ parent kills $s = 0, 2, 4, 6, 8$ with target $\frac{209}{1728}\zeta(7)$; $\beta(4)$ inner/outer vectors; the χ_{-3} purified vector. 12 PASS.

`verify/beta4_lambert.py`: The $\beta(4)$ Lambert identity at $\tau = i/\sqrt{24}$ to 40 digits (mpmath).

`lattice/zagier_padic.gp`, `zagier_limits.gp`, `zagier_CF.gp`: Zagier A–F: $v_p(a_n)$ bounds, slopes, archimedean limits by `lindep`, 3-adic coincidence of B, C, F with factors $\frac{1}{2}, \frac{1}{2}, \frac{5}{8}$.

`lattice/third_order.gp`, `zeta3_align.gp`: Third-order sporadics; Domb vs $(12, 4, 16)$ 2-adic alignment with factor $\frac{4}{3}$, $n \leq 400$.

`lattice/census/`: Cooper rows (corrected initial conditions), $\eta = (11, 5, 125)$, $\delta = (7, 3, 81)$, level-24 $\zeta(7)$ (A_n, B_n, d_n^7 , limit).

`lattice/zeta3_lattice/`: Integer model of Domb and $(12, 4, 16)$, exact 2-adic tails, roof lemma, the master-formula evaluation $\delta = 0.9009531687$, LLL harness, the $\Gamma_0(8)$ parametrisation of $(12, 4, 16)$.

`lattice/catalan_audit/`: Exact Zudilin and Nesterenko $(4, 7)$ rows, agreement with the project CSVs, the rational- G^* control experiment, lattice index by explicit basis.

`lattice/catalan_directional/`, `catalan_positivity/`, `catalan_explicit/`: The absorption, positivity and explicit-moment computations of Section 9; the one-kernel identity $K_N^{(n)} = K_Z^{(3n)}u^n$ to 57 digits.

`lattice/euler_criterion/`: The Euler-factor criterion of §6.6: `lp.gp` (Kubota–Leopoldt $L_p(s, \chi)$ at integer s by Washington Thm. 5.11, validated against the interpolation property), `rows.gp` (all census rows including Cooper s_{18} , the level-12 cusp row, the Domb cuspidal apparatus, Zudilin's Catalan row), `criterion.gp` (symbolic divisibility test on all twelve families at $p = 2, 3, 5$; 36 tests), `verify.gp` (the $\geq p^{2991}$ census table, Kummer cross-checks, non-convergence and tower negatives). Logs `criterion.log`, `euler3000.log`.

`lattice/paper_tables/`: Generators for Tables 3 and ??.

The Lean formalisation of the $1-\varepsilon$ theorem is the project `lean-catalan-worthiness`; `AXIOM_CHECK.lean` confirms that `catalan_worthiness_one_sub_eps_nesterenko` depends only on `propext`, `Classical.choice`, `Quot.sound`.

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