

UNIFORMITY, PRIME SUPPORT, AND REACHABLE LATTICES IN APPROACHES TO THE *abc* CONJECTURE

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ABSTRACT. We develop and formally audit several arithmetic routes toward the standard *abc* conjecture, which remains unproved and undisproved here. Exact prime-support classifications, mixed-full radical identities, and a subcritical-locus equivalence isolate the uniform height statements that a successful proof must supply. For counterexample searches, an unbounded square-full subsequence on an explicit Pell orbit, and analogous Hall and Danilov upgrades, would disprove *abc* under stated arithmetic premises; the premises remain open. A two-parameter primitive affine shear gives large fibres and sharp exceptional-set upper bounds, but still lacks a matching lower theorem for simultaneous powerful values.

The latest continuation advances four independent interfaces. A primordial-multiple family refutes the global high- ω hypothesis printed in a 2026 proposed disproof, while retaining the broader sufficient target $\text{rad}(c) \leq X^{\sigma+o(1)}$ with $\sigma < 2/5 - 1/k$ near $X = p^k$. A complete prime/unit coordinate reconstructs rational and actual p -adic packet entries; fixed labels make the vector signature faithful and lift signature-image containment to region containment before volume is taken. Three exact examples refute only exponent-only, residue-truncated, and unordered aggregate interfaces. For the minimal affine shear, a diagonal CRT theorem prescribes independent square divisors in the two long arms. An exact canonical packet contains 318322715 points satisfying both necessary marginal gates, while its first point is a complete counterexample to the claim that those gates are sufficient for a three-quarter exception. Finally, every composite odd-prime Mersenne layer has a quadratic radical carrier, strengthened to a polynomial saving by the Erdős–Shorey largest-factor theorem. The global order-block product requires an LTE lifting factor dividing the index; the case $m = 6$ exactly refutes its omission. The surviving Mersenne target is $\log E_d = o(\varphi(d))$ for the base exact-order mass. At the first classical base-two Wieferich prime, Lean verifies $1093 \mid E_{364}$; this refutes only the strengthening that every canonical block is one. The cyclotomic classification identifies $E_d = \Phi_d(2)/\text{rad}(\Phi_d(2))$. Brun–Titchmarsh controls the logarithmic mass of repeated exact-order primes up to $\varphi(d)^2/\log \log(3d)$; any failure of the surviving little-oh target must therefore come from deep lifts, a positive-proportion cluster in the near-quadratic support budget, or a weighted sequence of exceptional small-order primes.

Lean verifies the elementary algebra, finite arithmetic, reconstruction bridges, complete counterexamples, the corrected Mersenne order-block decomposition, and its conditional asymptotic passage without assuming *abc*, IUT, or the open arithmetic families. Published analytic and Diophantine inputs and the surviving global hypotheses are stated outside the kernel. Every broad route without a full-premise counterexample remains active.

1. THE TARGET AND THE ROLE OF THE RESULTS

Throughout, an *abc triple* means positive integers a, b, c such that $a + b = c$ and a, b, c are pairwise coprime. Write

$$r = \text{rad}(abc), \quad R = \log r, \quad h = \log c.$$

Here $\text{rad}(n)$ is the product of the distinct prime divisors of n . Pairwise coprimality is equivalent to $\gcd(a, b, c) = 1$ under the additive relation. The target is the standard assertion

$$(1) \quad \forall \varepsilon > 0 \quad \exists C_\varepsilon \in \mathbb{R} \quad \forall (a, b, c) : \quad h \leq (1 + \varepsilon)R + C_\varepsilon.$$

Exponentiation gives the usual multiplicative constant. The repository’s `ABCConjecture` uses $\log \max(a, b, c)$, which equals h here. Its definition is not changed in this work.

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The quantifier order in (1) is essential. Its negation requires one fixed positive ε and violations for every additive constant, hence at unbounded height. A finite set of high-quality triples cannot supply that negation: it is absorbed into C_ε . Likewise, a sparse exceptional-set bound does not imply that the exceptional set is finite.

Our results concern several specific interfaces. Section 2 uses finite prime support to test a proposed analytic construction. Section 3 bounds distinct outputs of two amplification constructions under explicit sufficient radical certificates. Section 5 records the cancellation that an endpoint approach must preserve. Section 6 supplies a local generator certificate relevant to possible-image constructions. Sections 8 and 9 examine effective arithmetic geometry and recent literature. In particular, Corollary 8.5 proves effective finiteness of a specified moving-index family. These components are partial theorems and applicability tests; none constructs the missing uniform bound in (1). Section 4 extends the amplification test from sufficient certificates to actual radicals. Section 7 uses the original admissible-arrow definitions and identifies a precise Ind2 hull equality. Section 10 supplies constructions for the full family of abc triples, together with their exact remaining endpoint and denominator costs. Sections 11 and 12 construct full local Galois arrows and distinguish their specified point, pre-ideal and whole-product sources. Sections 13, 14 and 15 supply explicit arithmetic realizations, simultaneous local formulas and global initial-data constructions. Section 16 proves a uniform existence theorem at unbounded height. Section 17 proves the two-prime bound and the rational-return and odd-part fibre statements. Section 18 determines an entire rational isogeny class and its intrinsic bounds. Section 19 calculates its exact minimum Weil height, retaining the contribution of the reduced denominator. Section 20 computes the point hull for every independent finite torsion representative of the standard theta values. Section 21 proves canonical local membership in one synchronized base branch, keeping the predecessor carrier and the transfer direction explicit. Section 22 constructs the arithmetic bundles and calculates their degrees and reference changes. Section 23 gives the exact three-prime reduction, the mixed-full radical theorem, and the newest Campana counting boundary. Section 24 proves the failure of every coefficient below six on one Frey family and the finite selected-place product-hull theorem. It does not prove that six is an attainable optimal coefficient. Section 25 gives the exact positive uniformity equivalence, the counting threshold, the residual-kernel and polynomial counterexample obstructions, and the conditional Pell disproof gate. Section 28 gives the corrected local-volume holonomy ledger and the latest affine, Pell, and Danilov continuations. Section 29 gives a literal asymptotic counterfamily to the remaining printed global- ω hypothesis in a claimed 2026 disproof, while retaining and broadening its valid prime-power radical-neighbour target. Section 30 lifts the same-pilot comparison to a faithful labelled prime/unit signature before taking volume, and gives complete counterexamples to three weaker coordinate interfaces. Section 31 constructs a simultaneous two-arm CRT packet and tests the two necessary marginal excess gates against a complete canonical counterexample. Section 32 separates base order blocks from the LTE lifting remainder and proves unconditional radical bounds at prime Mersenne layers. No priority over existing literature is claimed for consequences of the cited classical theorems.

The new statements below were proved mathematically before their corresponding Lean implementations. Separate research agents reviewed the arguments, source hypotheses, and formal scope; this internal review is not external journal peer review. Classical published theorems may be used in the paper, but are not silently represented as proved Lean declarations. The formal scope is specified in Section 33. The literature and public-repository cutoff is September 1, 2026.

2. PRIME SUPPORT IN SHORT INTERVALS

Let $\omega(n)$ be the number of distinct prime divisors of n , and let $P^+(n)$ be its greatest prime divisor, with $P^+(1) = 1$. For integers $N, Y \geq 1$ and $w \geq 0$, define

$$\mathcal{A}(N, Y, w) = \{1 \leq n \leq N : P^+(n) \leq Y, \omega(n) \leq w\}.$$

Theorem 2.1 (Finite prime-power encoding). *With $L = \lfloor \log_2 N \rfloor$, one has*

$$(2) \quad |\mathcal{A}(N, Y, w)| \leq (1 + YL)^w.$$

Proof. Use the alphabet

$$\mathcal{Q} = \{1\} \cup \{q^e : 1 \leq q \leq Y, 1 \leq e \leq L\}.$$

It has at most $1 + YL$ members; the bases need not be prime. For $n \in \mathcal{A}(N, Y, w)$, write its actual prime factorization as $n = \prod_{j=1}^t p_j^{e_j}$, with $p_1 < \dots < p_t$ and $t \leq w$. Since $2^{e_j} \leq p_j^{e_j} \leq n \leq N$, each $e_j \leq L$. Thus every factor belongs to $\mathcal{Q}$. Append $w - t$ copies of 1 to obtain a word of length w . Its product recovers n , so different integers have different encoded words. Counting all words proves (2). The empty factorization covers $n = 1$ and $w = 0$; $N = 1$ is also included. $\square$

Corollary 2.2 (A finite first-moment bound). *Let S be a finite set of distinct positive Y -smooth integers at most N , and put $B = (1 + Y \lfloor \log_2 N \rfloor)^w$. Then*

$$(3) \quad |\{n \in S : \omega(n) \leq w\}| \leq B,$$

$$(4) \quad \sum_{n \in S} \omega(n) \geq (w + 1) \max\{|S| - B, 0\}.$$

Proof. The first set is contained in $\mathcal{A}(N, Y, w)$. Its complement in S has at least $\max\{|S| - B, 0\}$ members, each with at least $w + 1$ distinct prime factors. Summation proves the second assertion. $\square$

Suppose now that $y = y(x) \geq 2$ satisfies

$$(5) \quad \log \log x = o(\log y), \quad \log y = o(\log x), \quad u = \frac{\log x}{\log y}.$$

For every fixed $\kappa > 0$, Theorem 2.1, with $N = \lfloor 2x \rfloor$, $Y = \lfloor y \rfloor$ and $w = \lfloor \kappa u \rfloor$, gives

$$(6) \quad \#\{n \leq 2x : P^+(n) \leq y, \omega(n) \leq \kappa u\} \leq x^{\kappa + o(1)}.$$

Indeed,

$$w \log(1 + YL) \leq \kappa \frac{\log x}{\log y} (\log y + O(\log \log x)) = \kappa \log x + o(\log x).$$

More generally the upper bound is $x^{o(1)}$ whenever $w(\log y + \log \log x) = o(\log x)$.

2.1. The external analytic input. Write $\Psi(x, y) = \#\{1 \leq n \leq x : P^+(n) \leq y\}$. Younis's unconditional Theorem 1.1 [58], p. 2, states that for each fixed $17/30 < \theta \leq 1$ there is $C_Y(\theta) > 0$ such that

$$(7) \quad \frac{\Psi(x + h, y) - \Psi(x, y)}{h} = \frac{\Psi(x, y)}{x} \left(1 + O_\theta \left(\frac{\log(u + 1)}{\log y} \right) \right)$$

uniformly for

$$x^\theta \leq h \leq x, \quad \exp\left(C_Y(\theta)(\log x)^{2/3}(\log \log x)^{4/3}\right) \leq y \leq 2x.$$

Fix

$$(8) \quad \frac{17}{30} < \theta < 1, \quad C \geq C_Y(\theta), \quad h = x^\theta, \quad y = \exp\left(C(\log x)^{2/3}(\log \log x)^{4/3}\right).$$

The lower bound on C is part of the hypotheses, not a disposable constant. Put

$$S_x = \{n \in (x, x + h] : P^+(n) \leq y\}, \quad M_x = |S_x|.$$

The classical long-interval estimate recalled in [37, equations (1.8)–(1.9), p. 415] yields $\Psi(x, y) = x\rho(u)(1 + o(1))$ here. Its range $u \leq (\log y)^{3/5 - \varepsilon}$ is satisfied, for example with $\varepsilon = 1/20$: the power of $\log x$ on the right is $11/30$, larger than the power $1/3$ in u . Also $-\log \rho(u) = u \log u(1 + o(1)) = o(\log x)$. Consequently (7) gives

$$(9) \quad M_x = h\rho(u)(1 + o(1)) = x^{\theta - o(1)}.$$

Only this mass estimate is needed below; no short-interval moment formula is assumed.

Theorem 2.3 (A lower tail and a first-moment obstruction). *For (8) and every fixed $0 < \kappa < \theta$,*

$$(10) \quad \frac{\#\{n \in S_x : \omega(n) \leq \kappa u\}}{M_x} \leq x^{\kappa - \theta + o(1)} \rightarrow 0.$$

In particular,

$$(11) \quad \liminf_{x \rightarrow \infty} \frac{1}{uM_x} \sum_{n \in S_x} \omega(n) \geq \theta.$$

For every fixed $A > 0$, the proportion of $n \in S_x$ with $\omega(n) \leq (\log \log x)^A$ tends to zero.

Proof. Every member of S_x is at most $2x$. Divide (6) by (9) to obtain (10). If its numerator is B_x , then

$$\sum_{n \in S_x} \omega(n) \geq \kappa u(M_x - B_x).$$

The lower limit after division by uM_x is at least each fixed $\kappa < \theta$, and hence at least θ . This argument does not require a variable κ or a uniform error term in that variable. Finally,

$$(\log \log x)^A (\log y + \log \log x) = o(\log x).$$

The last observation after (6) bounds the corresponding population by $x^{o(1)}$. Divide again by (9). $\square$

Corollary 2.4 (A false intermediate assertion in a claimed disproof). *Lemma 4.2 of Carella [11], p. 8, equation (4.5), is false in its stated range. The same holds for the second-moment assertion in Lemma 4.4, p. 9, and the relative exceptional estimate (4.24), p. 11.*

Proof. Choose $\theta = 3/5$ and a fixed $C \geq C_Y(3/5)$. Then $h > x^{7/12}$, $y < h < x$, and $y = o(h)$, exactly as required in the first lemma. Its proposed formula would give

$$\frac{1}{M_x} \sum_{n \in S_x} \omega(n) = O(\log \log y).$$

However,

$$\frac{u}{\log \log y} \asymp \frac{(\log x)^{1/3}}{(\log \log x)^{7/3}} \rightarrow \infty,$$

contradicting (11). Changing the left endpoint of the interval from open to closed adds at most one integer; its contribution is at most $\log_2(2x)$ and is negligible relative to M_x . The proposed second moment is $O(M_x(\log \log y)^2)$, whereas (10) gives a lower bound $\kappa^2 u^2 M_x(1 - o(1))$ for any fixed $0 < \kappa < 3/5$. Finally the threshold in (4.24) is bounded by a fixed power of $\log \log x$. Theorem 2.3 shows that the proportion above it tends to one, although the claimed relative upper bound tends to zero. $\square$

Remark 2.5. This refutes those intermediate assertions, not *abc* and not the possibility of an exceptionally sparse counterexample family. In particular a set of size $x^{o(1)}$ can still be infinite. It is also important to distinguish $o(h)$ from $o(M_x)$: the whole smooth set already has size $o(h)$.

2.2. Two further transfer tests. For a fixed integer $k \geq 4$, the intervals

$$(p^k, p^k + (p^k)^{3/5}], \quad X < p^k \leq 2X,$$

are pairwise disjoint for large X . Indeed, successive distinct integer bases give gaps at least $X^{1-1/k}$, larger than $(2X)^{3/5}$. The finite encoding, using the largest thresholds in this range, shows that at most $X^{o(1)}$ centres can contain a smooth candidate with $\omega(n) \leq 2 \log \log(p^k)$ at the scale (8). The prime number theorem gives $X^{1/k+o(1)}$ centres, so their proportion is at most $X^{-1/k+o(1)}$. This rules out a positive-proportion selection of this particular kind, while leaving a sparse selection unresolved.

Recent work on exceptional sets [7, 9] and on the existence of smooth neighbours [40] addresses different quantifiers. A useful general check is the following. If a counting theorem gives $N(T) \ll T^{\eta+o(1)}$, then a seed of height H contradicts it only when it produces more than

$H^{\beta\eta+o(1)}$ *distinct* qualifying outputs of height at most $O(H^\beta)$. Repeated encodings of one output do not count. None of the existence results just cited supplies the required uniform low-radical neighbours or such an amplification theorem.

3. TWO EXPLICIT AMPLIFICATION FAMILIES

Let $N_\mu(T)$ count positive primitive triples $A + B = C \leq T$ with $\text{rad}(ABC) < C^\mu$, where $0 < \mu < 1$. The current estimates [7, Proposition 1.1 and Theorems 1.2–1.3] give

$$(12) \quad N_\mu(T) \ll_{\mu,\delta} T^{F(\mu)+\delta}, \quad F(\mu) = \min \left\{ \frac{2\mu}{3}, \frac{23\mu+3}{40}, \frac{3}{5} \right\}, \quad \delta > 0.$$

We test two actual constructions from a primitive seed $a + b = c$. An amplifier contradicting (12) at output height $T = c^K$, for fixed $K > 0$, would need more than $c^{KF(\mu)+o(1)}$ distinct qualifying outputs. Our conclusions concern explicit radical certificates, rather than the entire exceptional set.

3.1. Inherited congruence moduli. Fix pairwise coprime positive integers U, V, W , put $M = UVW$, and let $R_M = \text{rad}(M)$. Outputs with $U \mid A$, $V \mid B$, $W \mid C$ satisfy

$$\text{rad}(ABC) \leq \frac{R_M ABC}{M}.$$

Call an output *size-certified* if the right side is at most C^μ .

Proposition 3.1. *For $T \geq 1$, there are at most $1 + \lfloor \log_2 T \rfloor$ size-certified primitive outputs with $C \leq T$, for $0 < \mu \leq 1$. Allowing every inherited template $U \mid a$, $V \mid b$, $W \mid c$ gives at most*

$$\tau(abc)(1 + \lfloor \log_2 T \rfloor)$$

distinct outputs. For fixed K and $T \leq c^K$ this is $c^{o(1)}$.

Proof. Suppose first $M \geq 2$. Certification implies $R_M AB \leq M$, and $R_M \geq 2$. Consider two outputs in the strip $L \leq A, A' < 2L$. Their determinant $\Delta = AB' - A'B$ is divisible by UV and also by W , since $\Delta = AC' - A'C$. Thus $M \mid \Delta$. The bounds $B' \leq M/(R_M A')$ and $B \leq M/(R_M A)$ give

$$0 < AB', A'B < 2M/R_M \leq M.$$

Consequently $|\Delta| < M$, so $\Delta = 0$. Coprimality implies $A \mid A'$ and $A' \mid A$, hence equality of all coordinates. There is at most one output in each dyadic strip. The strict strip endpoint also handles $R_M = 2$. If $M = 1$, certification forces $AB \leq 1$; only $(1, 1, 2)$ can remain, and only when the exponent permits it.

The number of inherited templates is $\tau(a)\tau(b)\tau(c) = \tau(abc)$. A union bound proves the second claim. For every fixed $\eta > 0$, the elementary estimate $\tau(n) \ll_\eta n^\eta$ follows from $e + 1 \leq 2^e \leq p^{\eta e}$ for sufficiently large primes p and bounded multiplicative costs at the finitely many smaller primes. Since $abc \leq c^3$, this proves the last claim. $\square$

Outputs whose remaining factors have additional powers or smaller actual radicals are not ruled out by this proposition. A count of raw CRT solutions cannot replace the count of distinct certified primitive triples.

3.2. Square completion on a conic. Put $P = abc$ and $R_P = \text{rad}(P)$. Positive integer points on

$$(13) \quad ax^2 + by^2 = cz^2$$

give candidate outputs (ax^2, by^2, cz^2) . Retain only primitive outputs. Then $\gcd(x, y, z) = 1$, and the positive coordinates are recovered uniquely from the output. Their radical is at most R_Pxyz .

Lemma 3.2. *For coprime integers m, n , not both zero, put*

$$Q = an^2 + bm^2, \quad J = an + bm, \quad X = Q - 2nJ, \quad Y = Q - 2mJ,$$

and set

$$D_0 = \gcd(a, m) \gcd(b, n) \gcd(c, m - n), \quad G = \gcd(X, Y, Q) > 0.$$

Then

$$aX^2 + bY^2 = cQ^2, \quad \gcd(Q, J) = D_0, \quad G = \gcd(Q, 2J), \quad D_0 \mid G \mid 2D_0.$$

Every positive primitive point of (13) is represented by $(X/G, Y/G, Q/G)$ for some such pair. Passing to absolute values only overcounts outputs, and (m, n) and $(-m, -n)$ give the same point.

Proof. Expansion proves the conic identity. Coprimality of m, n gives $\gcd(Q, 2nJ, 2mJ) = \gcd(Q, 2J)$. Here is a valuation check of the remaining gcd, including the prime two. If a prime divides both Q, J , the identities

$$aQ = J^2 - 2bmJ + bcm^2, \quad bQ = J^2 - 2anJ + acn^2$$

show that it divides abc . At a prime dividing a , the common valuation is $\min(v_p(a), v_p(m))$: compare the terms of $J = an + bm$ and $Q = an^2 + bm^2$, using that b, n are units whenever $p \mid m$. The case $p \mid b$ is identical with the roles exchanged. At $p \mid c$, set $e = v_p(c)$, $r = v_p(n - m)$. If $r = 0$ the common valuation is zero. If $r > 0$, both coordinates are units and $J = a(n - m) + cm$ has valuation $\min(e, r)$ unless $e = r$. In that exceptional case either $v_p(J) = e$, or

$$Q = 2mJ - cm^2 + a(n - m)^2$$

has valuation exactly e . Thus the common valuation is always $\min(e, r)$. This argument does not divide by two. It proves the gcd formula and hence the assertions about G .

In the chart $z = 1$, a line through $(1, 1)$ has equation $(x, y) = (1, 1) + t(n, m)$. Its intersection parameters satisfy $t(2J + tQ) = 0$, giving the displayed second point. Every other rational point determines such a rational direction, which may be chosen primitive. The base point itself comes from the tangent direction $(m, n) = (-a, b)$. Dividing homogeneous coordinates by their gcd gives every primitive point. $\square$

Theorem 3.3. *For every $T > 0$, the number of positive primitive square-completion outputs with $cz^2 \leq T$ is at most*

$$(14) \quad \tau(P) \left(1 + 4\pi\sqrt{T/P} \right).$$

The subfamily certified by $R_Pxyz \leq (cz^2)^\mu$, for $0 < \mu < 1$, has size at most

$$(15) \quad \tau(P) \left(1 + \frac{4\pi}{\sqrt{c}} T^{\mu/2} \right).$$

Proof. Fix the three divisors in D_0 from Lemma 3.2. The conditions

$$d_a \mid m, \quad d_b \mid n, \quad d_c \mid m - n$$

define a lattice in $\mathbb{Z}^2$ of index $D_0 = d_a d_b d_c$. Indeed the first two have index $d_a d_b$, and the third residue map is surjective there because these three divisors are pairwise coprime. The height bound and $G \leq 2D_0$ imply

$$an^2 + bm^2 = Q \leq 2D_0\sqrt{T/c}.$$

This ellipse has area $V = 2\pi D_0\sqrt{T/P}$.

A centred ellipse of area V contains at most $1 + 2V/D_0$ primitive integer directions in a lattice of index D_0 , modulo sign. To see this, select representatives in a fixed half-plane and order them by angle. There is at most one primitive vector on each positive ray. Consecutive distinct directions have nonzero determinant divisible by D_0 , so their triangles with the origin have area at least $D_0/2$. These triangles have disjoint interiors and lie in the ellipse. The cases of zero or one direction satisfy the bound as well. There are $\tau(P)$ divisor templates, proving (14).

For a certified output write $C = cz^2$. Equation (13) implies $\max(x, y) \geq z$, so $xyz \geq z^2$. Hence

$$R_P C / c \leq R_P xyz \leq C^\mu, \quad C^{1-\mu} \leq c / R_P.$$

All certified heights are at most $U = \min\{T, (c/R_P)^{1/(1-\mu)}\}$. Moreover, $ab \geq c - 1 \geq c/2$ and $R_P \geq 2$, giving $R_P P \geq c^2$. Therefore

$$\sqrt{U/P} = U^{\mu/2} \sqrt{U^{1-\mu}/P} \leq T^{\mu/2} \sqrt{c/(R_P P)} \leq c^{-1/2} T^{\mu/2}.$$

Apply (14) at height U to obtain (15). $\square$

For fixed $K > 0$ and $T = c^K$, (15) is $c^{\max\{0, K\mu/2 - 1/2\} + o(1)}$. Every term defining $F(\mu)$ is strictly greater than $\mu/2$, so this family cannot exceed the exponent required to contradict (12). The conclusion is limited to the certificate. For example, the seed $(1, 8, 9)$ and point $(7, 2, 3)$ give $(49, 32, 81)$, whose radical is 42, while $R_P xyz = 252$. Since $42^2 < 3^7$, $42 < 81^{9/10}$, although the certificate fails even with exponent one. This example proves that actual exceptional descendants cannot be identified with the certified subfamily; it is not a disproof of abc .

4. ACTUAL RADICAL BUDGETS AND A NECESSARY AMPLIFICATION WINDOW

Here we count actual prime support, allowing arbitrary new primes and their repeated powers. Fix a positive primitive seed $a + b = c$ and put $P = abc$. *Only in this section*, $R = \text{rad}(P)$ denotes the integer radical, rather than its logarithm as in the introductory notation. Thus $c \geq 2$ and $R \leq P \leq c^3$. All output triples below are ordered.

Theorem 4.1 (A height-independent radical budget). *Let $R \geq 1$ be a squarefree integer and $Y > 0$ a real number. The number $\mathcal{N}(R, Y)$ of all positive primitive triples $A + B = C$ with $R \mid \text{rad}(ABC)$ and $\text{rad}(ABC) \leq Y$ is zero if $Y < R$. If $Y \geq R$, then, with $X = Y/R \geq 1$,*

$$(16) \quad \mathcal{N}(R, Y) \leq 905 \cdot 45^{\omega(R)} X(1 + \log X)^{44}.$$

There is no restriction on the output height C .

Proof. For each output, $D = \text{rad}(ABC)/R$ is a squarefree integer with $D \leq X$ and $\gcd(D, R) = 1$. Fix D and take S to consist of the archimedean place of $\mathbb{Q}$ and the primes dividing RD . The pair $(A/C, B/C)$ solves $u + v = 1$ in S -units. This association is injective: A/C is reduced because $\gcd(A, C) = 1$, so it recovers A, C and then B .

Theorem 1.1 of [38] bounds the number of solutions over a degree- m number field by $(3.1 + 5(3.4)^m)45^{|S|}$. Here $m = 1$ and $|S| = 1 + \omega(R) + \omega(D)$, including the infinite place. The number for this D is consequently at most $904.5 \cdot 45^{\omega(R) + \omega(D)}$, which is smaller than the same expression with coefficient 905.

For an integer $M \geq 1$, let $d_M(n)$ count positive ordered M -tuples of product n . Prime factorization gives

$$M^{\omega(n)} \leq d_M(n) = \prod_{p^e \parallel n} \binom{e + M - 1}{M - 1}.$$

Fixing the first $M - 1$ entries of a tuple, and then dropping their product restriction, yields for every real $X \geq 1$

$$\begin{aligned} \sum_{n \leq X} d_M(n) &\leq X \sum_{n_1 \cdots n_{M-1} \leq X} \frac{1}{n_1 \cdots n_{M-1}} \\ &\leq X \left(\sum_{1 \leq n \leq X} \frac{1}{n} \right)^{M-1} \leq X(1 + \log X)^{M-1}. \end{aligned}$$

The empty tuple covers $M = 1$, and every sum equals one when $X = 1$. Sum the fixed- D estimate, enlarge the sum by discarding coprimality and squarefreeness, and use $M = 45$. This proves the bound and finiteness. The case $Y < R$ follows from divisibility of positive integers. $\square$

Corollary 4.2 (Uniformity for a seed). *Fix $K > 0$, $0 < \mu < 1$, and $\varepsilon > 0$. The number of outputs with*

$$R \mid \text{rad}(ABC), \quad \text{rad}(ABC) \leq C^\mu, \quad C \leq T \leq c^K$$

is zero if $T^\mu < R$, and otherwise is

$$(17) \quad \ll_{\varepsilon, K, \mu} c^\varepsilon \frac{T^\mu}{R}.$$

The implied constant is independent of the seed and of T .

Proof. Apply Theorem 4.1 with $Y = T^\mu$. For any fixed $\eta > 0$, separating the finitely many primes $p < 45^{1/\eta}$ gives $45^{\omega(R)} \ll_\eta R^\eta \leq c^{3\eta}$. Choose $\eta = \varepsilon/6$ before varying the seed. Since $\log(T^\mu/R) \leq K\mu \log c$, the remaining logarithmic factor is $\mathcal{O}_{\varepsilon, K, \mu}(c^{\varepsilon/2})$. This proves the assertion. $\square$

To record exactly what repeated primes save, for positive integers P, n set

$$D_P(n) = \prod_{\substack{p|n \\ p \nmid P}} p, \quad E_P(n) = n/D_P(n) \in \mathbb{N}_{>0}.$$

The factor $D_P(n)$ divides n , is squarefree, and is coprime to R . In $E_P(n)$, an old prime contributes its entire exponent, and a new prime of exponent e contributes exponent $e - 1$.

Proposition 4.3 (Exact excess accounting). *Let x, y, z be positive integers satisfying $ax^2 + by^2 = cz^2$, and put $(A, B, C) = (ax^2, by^2, cz^2)$. Then*

$$(18) \quad \text{rad}(ABC) = RD_P(xyz), \quad \text{rad}(ABC)E_P(xyz) = Rxyz.$$

In particular, $\text{rad}(ABC) \leq C^\mu$ implies

$$(19) \quad E_P(xyz) \geq (R/c)C^{1-\mu}.$$

These statements do not require the output to be primitive.

Proof. The prime divisors of Pn^2 are exactly those of Pn , so $\text{rad}(Pn^2) = RD_P(n)$. Use $ABC = P(xyz)^2$ to obtain (18). The conic equation makes z^2 a positive weighted average of x^2, y^2 . Thus $\max(x, y) \geq z$, and $x, y \geq 1$ give $xyz \geq z^2 = C/c$. Consequently $RC/c \leq Rxyz = \text{rad}(ABC)E_P(xyz) \leq C^\mu E_P(xyz)$. $\square$

Theorem 4.4 (A necessary amplification window). *Put $\rho = \log P / \log c$ and $\sigma = \log R / \log c$. Fix $K > 0$ and $0 < \mu < 1$. Consider all positive integer square completions whose unscaled output (ax^2, by^2, cz^2) is primitive and satisfies $C \leq c^K$ and $\text{rad}(ABC) \leq C^\mu$. If nonempty, this family has size*

$$(20) \quad \ll_{\varepsilon, K, \mu} c^{\min\{\max(0, (K-\rho)/2), K\mu-\sigma\}+\varepsilon} \quad (\varepsilon > 0).$$

For the exponent before ε to exceed $KF(\mu)$ from (12), it is necessary that

$$(21) \quad K > \rho + 4\sigma, \quad \frac{3\sigma}{K} < \mu < \frac{3}{4} \left(1 - \frac{\rho}{K}\right) < \frac{3}{4}.$$

All implied constants are uniform in the seed for fixed K, μ, ε .

Proof. Integer square completion retains every prime of P , so Corollary 4.2 gives the exponent $K\mu - \sigma$; nonemptiness makes it nonnegative. The complete fibre bound (14) in Theorem 3.3, together with $\tau(P) \ll_\eta P^\eta$ and $P \leq c^3$, gives $\max(0, (K - \rho)/2)$. Taking the smaller bound proves (20). The elementary divisor estimate used here follows by splitting primes at a fixed threshold; for large primes, $e + 1 \leq p^\eta$, and for each remaining prime the quotient has a finite supremum over $e \geq 0$.

The BBLT exponent is $F(\mu) = \min\{2\mu/3, (23\mu + 3)/40, 3/5\}$ [7]. If $\mu \geq 3/4$, all three entries are at least $1/2$, whereas $\max(0, (K - \rho)/2) < K/2$ because $K, \rho > 0$. Thus the desired strict exponent gain is impossible in this range, even for the complete fibre. If $0 < \mu < 3/4$, then $F(\mu) = 2\mu/3$. Both exponents in (20) must exceed $2K\mu/3$, forcing

$$K\mu - \sigma > 2K\mu/3, \quad (K - \rho)/2 > 2K\mu/3.$$

These inequalities give the two bounds on μ in (21); their interval is nonempty only if $K > \rho + 4\sigma$. $\square$

In particular, along seeds satisfying $K \leq \rho + 4\sigma$, this family cannot supply a uniform lower count c^α with a fixed gap $\alpha > KF(\mu)$. Choose ε in (20) smaller than that gap to see this directly. The conclusion is for fixed K, μ ; it asserts no uniformity for growing K . An exceptional seed bounds σ from above, and that must not be substituted as a lower bound in the counting estimate. The interval (21) remains open: no sufficient lower bound for actual excesses or distinct outputs has been proved here.

Full support retention also needs its stated domain. The primitive seed $(49, 576, 625)$, of radical 210, has the rational completion $(x, y, z) = (3/7, 1/6, 1/5)$ with primitive output $(9, 16, 25)$ of radical 30. Equivalently, the integer point $(90, 35, 42)$ loses the prime 7 after its output is divided by the common factor 44100. Thus arbitrary projective normalization is not covered by the full- R estimate. If the output itself retains the rational squareclasses ax^2, by^2, cz^2 , only primes of odd valuation in P are automatically retained: their corresponding output valuations are nonnegative odd integers.

A separate attempt uses the three quadratic tripod identities

$$((a-b)^2, 4ab, c^2), \quad (a^2, 4bc, (b+c)^2), \quad (b^2, 4ac, (a+c)^2),$$

with $a \neq b$ and each row divided by its actual common divisor. That divisor is 1 or 4: for coprime u, v , the entries $(u-v)^2, 4uv, (u+v)^2$ have no common odd prime, and their gcd is 4 exactly when both u, v are odd. Their primitive radicals are exactly

$$R \operatorname{rad}_{\text{odd}}(|a-b|), \quad R \operatorname{rad}_{\text{odd}}(a+2b), \quad R \operatorname{rad}_{\text{odd}}(2a+b),$$

where $\operatorname{rad}_{\text{odd}}$ omits the prime 2. Every new odd prime in the displayed factor is coprime to P , while all seed odd primes survive normalization and every primitive positive triple contains 2. Thus all three branches, and their positive iterates, retain R .

Nevertheless, no branch is guaranteed to preserve quality $q = \log C / \log \operatorname{rad}(ABC)$. The seed $(1, 8, 9)$ gives $(49, 32, 81)$, $(1, 288, 289)$, and $(16, 9, 25)$, with radicals 42, 102, 30. The first quality is smaller than $\log 9 / \log 6$ because $42 > 36$; the last is less than one. For the middle one,

$$\frac{\log 289}{\log 102} < \frac{38}{31} < \frac{\log 9}{\log 6}, \quad 17^{24} < 6^{38}, \quad 2^{38} < 3^{24},$$

where the integer comparisons prove the two logarithmic inequalities. This refutes only the proposed universal quality-preserving selection among these three branches. Neither finite example is an *abc* disproof, and more general maps and the remaining window are not excluded.

5. THE COUPLED SIGNED PRIME-EXPONENT DEFECT

For $n \geq 1$ put

$$E_1(n) = \sum_{\substack{p|n \\ v_p(n)=1}} \log p, \quad E_3(n) = \sum_{p|n} (v_p(n) - 2)_+ \log p.$$

Write $m = \min(a, b)$ and $M = \max(a, b)$ for an *abc* triple.

Proposition 5.1 (Exact signed identity). *For every positive integer n ,*

$$(22) \quad \delta_2(n) := \log n - 2 \log \operatorname{rad}(n) = E_3(n) - E_1(n).$$

The coupled defect satisfies

$$(23) \quad \begin{aligned} \Delta &:= \log(Mc) - 2R \\ &= E_3(M) + E_3(c) - E_1(M) - E_1(c) - 2 \log \operatorname{rad}(m), \end{aligned}$$

$$(24) \quad 2h - 2R - \log 2 \leq \Delta \leq 2h - 2R.$$

*Consequently *abc* is equivalent to*

$$(25) \quad \forall \varepsilon > 0 \quad \exists K_\varepsilon \quad \forall (a, b, c) : \quad E_3(M) + E_3(c) \leq E_1(M) + E_1(c) \\ + 2 \log \operatorname{rad}(m) + 2\varepsilon R + K_\varepsilon.$$

Proof. For every positive exponent e , $e-2 = (e-2)_+ - \mathbf{1}_{e=1}$. Multiply by $\log p$ and sum over the actual prime factorization to obtain (22). Pairwise coprimality gives $r = \text{rad}(m) \text{rad}(M) \text{rad}(c)$, which proves (23). Since $c/2 \leq M \leq c$, taking logarithms of $c^2/2 \leq Mc \leq c^2$ gives (24). An abc constant C_ε supplies $K_\varepsilon = 2C_\varepsilon$. Conversely (25) and the lower corridor give $C_\varepsilon = (K_\varepsilon + \log 2)/2$. $\square$

The equivalence does not prove (25); it identifies the entire missing estimate without losing the negative exponent-one terms. Replacing the coupled inequality by separate endpoint bounds fails.

Proposition 5.2 (An unbounded separate-endpoint obstruction). *For every $0 \leq \rho < 1$ and $K \in \mathbb{R}$, there is an abc triple with $m = 1$ and*

$$\delta_2(M) > \log \text{rad}(m) + \rho R + K.$$

Proof. Take $(a, b, c) = (1, 2^N, 2^N + 1)$ with $N \geq 1$. Then $m = 1$, $M = 2^N$, and $\delta_2(M) = (N-2) \log 2$. Without making any assumption about the odd neighbour,

$$r \leq 2(2^N + 1) \leq 2^{N+2}, \quad R \leq (N+2) \log 2.$$

Therefore

$$\delta_2(M) - \rho R \geq ((1-\rho)N - 2 - 2\rho) \log 2 \rightarrow \infty.$$

This proves the claim. The bound uses only $\text{rad}(n) \leq n$ and $\text{rad}(2^N) = 2$. $\square$

This argument neither proves nor assumes that all odd neighbours have large radical. It only rejects a false stronger estimate that discards their possible contribution. The coupled route remains open.

6. FINITE CERTIFICATES FOR REACHABLE LOCAL LATTICES

Let K be a nonarchimedean local field, $\mathcal{O}$ its valuation ring, π a uniformizer, and $k = \mathcal{O}/\pi\mathcal{O}$ its residue field, with $|k| = q > 1$ and $v(\pi) = 1$. Fix $N \geq 1$, write $L = \mathcal{O}^N$, and normalize additive Haar measure on K^N by $\mu(L) = 1$. For any set $\mathcal{R} \subset L$, let

$$H(\mathcal{R}) = \overline{\text{span}_{\mathcal{O}}(\mathcal{R})}.$$

If nonsingular N -tuples exist in $\mathcal{R}$, define

$$d(\mathcal{R}) = \min_{\substack{r_1, \dots, r_N \in \mathcal{R} \\ \det[r_1 \ \dots \ r_N] \neq 0}} v(\det[r_1 \ \dots \ r_N]);$$

otherwise set $d(\mathcal{R}) = \infty$.

Theorem 6.1 (A finite witness for the exact hull measure). *With $q^{-\infty} = 0$, one has*

$$\mu(H(\mathcal{R})) = q^{-d(\mathcal{R})}.$$

If $d(\mathcal{R}) < \infty$, some matrix A whose columns belong to $\mathcal{R}$ satisfies

$$v(\det A) = d(\mathcal{R}), \quad H(\mathcal{R}) = A\mathcal{O}^N.$$

Proof. In the full-rank case the nonzero determinant valuations are nonnegative integers, so choose A attaining their minimum d . For $r \in \mathcal{R}$, Cramer's rule gives

$$(A^{-1}r)_i = \frac{\det A_i(r)}{\det A},$$

where $A_i(r)$ replaces column i by r . Its columns still belong to $\mathcal{R}$. Every nonzero numerator has valuation at least d ; a zero numerator causes no difficulty. Thus $A^{-1}r \in \mathcal{O}^N$ and $\mathcal{R} \subset A\mathcal{O}^N$. Since the columns of A lie in $\mathcal{R}$, their integral spans are equal. The set $A\mathcal{O}^N$ is compact, hence closed.

Integral row and column operations give $UAV = \text{diag}(\pi^{a_1}, \dots, \pi^{a_N})$, with $U, V \in \text{GL}_N(\mathcal{O})$, $a_i \geq 0$, and $\sum a_i = d$. One may obtain this diagonalization by repeatedly moving an entry of least valuation to the upper left and clearing its row and column by integral operations. The

quotient $\mathcal{O}^N/A\mathcal{O}^N$ has q^d elements. Its equal-measure cosets partition L , proving $\mu(A\mathcal{O}^N) = q^{-d}$.

In the rank-deficient case a nonzero K -linear functional annihilates $\mathcal{R}$. Scale its coefficients to lie in $\mathcal{O}$ with at least one unit coefficient. It then defines a surjection $\ell : L \rightarrow \mathcal{O}$ whose closed kernel contains $H(\mathcal{R})$. For every $t \geq 1$, $\ell^{-1}(\pi^t \mathcal{O})$ has index q^t in L . Hence $0 \leq \mu(H(\mathcal{R})) \leq q^{-t}$ for all t , proving measure zero. $\square$

Corollary 6.2. *The equality $H(\mathcal{R}) = L$ holds if and only if the reductions of $\mathcal{R}$ span k^N , equivalently if some reachable column matrix has unit determinant. More generally, any measurable $\mathcal{O}$ -submodule containing all columns of a reachable matrix A with $v(\det A) = d$ has measure at least q^{-d} .*

Proof. A determinant is a unit exactly when its reduction is nonzero; a spanning set of k^N contains a basis. Apply Theorem 6.1. For the last claim, the target contains $A\mathcal{O}^N$ and measure is monotone. The target need not be contained in L . $\square$

6.1. Independent and simultaneous actions. Let $L_j = \mathcal{O}^{d_j}$, with $d_j \geq 1$, and let $T = \bigotimes_{j=1}^s L_j$, where $s \geq 1$ and $N = \prod_j d_j$. For nonzero $x_j \in L_j$, write $x_j = \pi^{m_j} u_j$ with u_j primitive.

Proposition 6.3. *Under the independent action of $\prod_j \mathrm{GL}_{d_j}(\mathcal{O})$, the orbit of $\bigotimes_j x_j$ spans $\pi^{\sum_j m_j} T$. The measure of this spanned lattice, normalized by $\mu(T) = 1$, is $q^{-N \sum_j m_j}$.*

Proof. Integral row operations send a primitive vector to any chosen standard basis vector. Choosing these operations independently in each factor gives every standard tensor basis vector multiplied by $\pi^{\sum_j m_j}$. Conversely all orbit vectors lie in this scaled lattice. Its index is $q^{N \sum_j m_j}$, giving the measure. $\square$

Proposition 6.4 (A strict simultaneous-action counterexample). *Over any commutative ring A , identify $A^2 \otimes_A A^2$ with $\mathrm{Mat}_2(A)$. The A -span of $\{v \otimes v : v \in A^2\}$ is exactly the submodule of symmetric matrices. If $A \neq 0$, it omits E_{12} . For $A = \mathcal{O}$ it has Haar measure zero in $\mathrm{Mat}_2(K)$.*

Proof. Every generator has equal off-diagonal entries, a condition preserved by linear combinations. Conversely $e_1 \otimes e_1, e_2 \otimes e_2$, and

$$(e_1 + e_2) \otimes (e_1 + e_2) - e_1 \otimes e_1 - e_2 \otimes e_2 = E_{12} + E_{21}$$

span all symmetric matrices. No division by two occurs. The functional $M \mapsto M_{12} - M_{21}$ vanishes on the span and takes value one on E_{12} . In the local-field case, the congruence $M_{12} = M_{21} \pmod{\pi^t}$ occupies a proportion q^{-t} of the integral matrix lattice for every t . Its exact equality locus therefore has measure zero. $\square$

The generating set in Proposition 6.4 is stable under every simultaneous action $g \otimes g$. Thus even the full simultaneous integral linear group does not provide Proposition 6.3. This rejects a specific abstract substitute for independent generation; it does not identify the actual IUT outputs with this diagonal example.

6.2. A tensor point inside the holomorphic hull. An important distinction changes the reachability question. The hull in [42, Section 9.10.7, p. 125] is, after the finite-étale decomposition of a tensor algebra, a product of principal local ideals. It is therefore a module over the *whole product of integer rings*. Independent linear actions are not necessary for the following containment.

Let $E_1, \dots, E_m$ be finite extensions of $\mathbb{Q}_p$, and write

$$T = \bigotimes_{i=1}^m E_i = \prod_{\alpha} F_{\alpha}, \quad B = \prod_{\alpha} \mathcal{O}_{F_{\alpha}}, \quad A = \bigotimes_{i=1}^m \mathcal{O}_{E_i} \subset T,$$

where the integral tensor product is over $\mathbb{Z}_p$. Tensoring integral bases embeds A as a full lattice. Its elements are integral over $\mathbb{Z}_p$, so $A \subset B$, of finite index $I = [B : A]$.

Proposition 6.5. *For nonzero $\tau_i \in E_i$, put $t = \bigotimes_i \tau_i$. If a B -submodule $H \subset T$ contains a set S with $t \in S$, then*

$$\bigotimes_i \tau_i \mathcal{O}_{E_i} = tA \subset tB \subset H.$$

Both displayed lattices have full rank, and the smallest B -module containing the singleton $\{t\}$ is exactly tB .

Proof. The inverse of t is $\bigotimes_i \tau_i^{-1}$, by multiplication in the tensor algebra. Closure under B gives $tB \subset H$. The inclusion $A \subset B$ and the tensor multiplication rule give the other equality and inclusion. Multiplication by the unit t is a $\mathbb{Q}_p$ -linear automorphism and preserves full rank. Finally tB itself is a B -module containing t , proving the singleton assertion. $\square$

The conclusion applies *after* taking the specified holomorphic hull. It does not put tA in the raw tensor-image set or its ordinary $\mathbb{Z}_p$ convex closure. As printed, Section 9.10.7 requires the component generators to be nonzero and integral. An arbitrary bounded nonintegral set is not covered by that definition. With fractional generators allowed, a bounded set containing a unit has a unique such hull: take the least valuation in each nonzero component. This is an explicit extension of the convention, not an assumption that every source output is integral.

Proposition 6.6 (The two closures can differ). *Let $E = \mathbb{Q}_3(\pi)$ with $\pi^2 = 3$. Under*

$$E \otimes_{\mathbb{Q}_3} E \simeq E^2, \quad a \otimes b \longmapsto (ab, \sigma(a)b), \quad \sigma(\pi) = -\pi,$$

the tensor order satisfies

$$A = \{(x, y) \in \mathcal{O}_E^2 : x - y \in \pi \mathcal{O}_E\}, \quad [\mathcal{O}_E^2 : A] = 3.$$

It is already a closed $\mathbb{Z}_3$ -module, whereas its holomorphic hull is $B = \mathcal{O}_E^2$. The singleton $(1, 1)$ also has holomorphic hull B , while its ordinary convex closure is contained in $\mathbb{Z}_3(1, 1)$.

Proof. Valuations show that $\pi \notin \mathbb{Q}_3$ and $\mathcal{O}_E = \mathbb{Z}_3 + \mathbb{Z}_3\pi$. The images of an integral tensor basis are

$$(1, 1), \quad (\pi, -\pi), \quad (\pi, \pi), \quad (3, -3).$$

Their differences are divisible by π . Conversely write $x = a + b\pi$, $y = c + d\pi$. The asserted congruence is $3 \mid a - c$, and coefficients $(a+c)/2, (b-d)/2, (b+d)/2, (a-c)/6$ express (x, y) in the displayed basis. Reduction of $x - y$ modulo π gives the quotient $\mathbf{F}_3$ and hence the index. Both A and the singleton contain $(1, 1)$; its B -multiples are all of B . The compact module $\mathbb{Z}_3(1, 1)$ is convex and omits $(1, 0)$, proving the last distinction without relying on a choice between affine and absolutely convex conventions. $\square$

This gives a counterexample to the general equality of holomorphic hull and minimum ordinary convex closure in [42, Proposition 9.10.8.1]. It does not refute IUT or abc. In particular the positive containment in Proposition 6.5 must be used on the holomorphic-hull side of this distinction.

6.3. Native coefficients and compatible volumes. There is a coherent marking-preserving collation of the relevant local Kummer classes. For a fixed finite extension $E/\mathbb{Q}_p$ and marked copies $i_y : E \simeq E_y$, Kummer theory identifies the integral multiplicative cohomology with

$$\mathcal{K}(E_y) = \varprojlim_n E_y^\times / (E_y^\times)^{p^n}.$$

This is the identification used in [41, Proposition 7.2.2]. At each finite level, the map $i_z i_y^{-1}$ induces an isomorphism of these quotients; their inverse limit gives a topological isomorphism $F_{y \rightarrow z}$ with

$$F_{y \rightarrow z}(\kappa_y(i_y(u))) = \kappa_z(i_z(u)), \quad F_{z \rightarrow r} F_{y \rightarrow z} = F_{y \rightarrow r}.$$

It preserves the unit-completion subgroup and can be chosen coherently every time a label is repeated. This uses one family of the factorwise topological collations in the cited source; it does not assert that every such collation preserves a marked arithmetic element.

For $b_p = p$ when p is odd and $b_2 = 4$, the coefficient in [42, equation (9.7.2.2)] is

$$\lambda_{b_p}(a) = \frac{\log(1 + b_p a)}{b_p}, \quad a \in \mathcal{O}_E.$$

For $a \neq 0$ it is nonzero and has the same valuation as a . Indeed, with $v(p) = 1$ and $x = b_p a$, every term after the first in the logarithm series has greater valuation:

$$v(x^n/n) - v(x) = (n-1)v(x) - v_p(n) > 0 \quad (n \geq 2).$$

For odd p use $v_p(n) < n-1$, and for $p = 2$ use $v(x) \geq 2$. The terms tend to zero, so $v(\log(1+x)) = v(x)$. The field markings commute with this convergent series, yielding the same normalized coefficient in the fixed target. In particular, the background coefficient $\lambda_{b_p}(1)$ is a unit.

Proposition 6.7. *Put $d_i = [E_i : \mathbb{Q}_p]$, $D_T = \prod_i d_i$, and normalize Haar measure on T by $\mu(A) = 1$. For $t = \bigotimes_i \tau_i$,*

$$\mu(tB) = I \prod_i |\tau_i|_{E_i}^{D_T/d_i}, \quad |x|_{E_i} = |N_{E_i/\mathbb{Q}_p}(x)|_p.$$

For any $c_0 > 0$, the functional $\nu(U) = \mu(U)^{c_0/D_T}$ is monotone, and every measurable $H \supset tB$ satisfies

$$\nu(H) \geq I^{c_0/D_T} \prod_i |\tau_i|_{E_i}^{c_0/d_i} \geq \prod_i |\tau_i|_{E_i}^{c_0/d_i}.$$

A factor prescription $\prod_i \mu_i(V_i)^{\gamma_i}$ for the same integral tensor lattice can be independent of its presentation only if all $d_i \gamma_i$ agree. These equalities are also sufficient on full tensor lattices.

Proof. The I translates of A partition B , so $\mu(B) = I$. Multiplication by τ_i in its tensor factor has determinant $N_{E_i/\mathbb{Q}_p}(\tau_i)^{D_T/d_i}$. Multiplication by t is the composition of these maps, giving the displayed Haar factor. Monotonicity and the positive power give the inequalities. For necessity of balancing, put a scalar p in any one factor of the tensor lattice pA . The proposed values are $p^{-d_i \gamma_i}$ and must agree. If $d_i \gamma_i = c_0$, the normalized functional μ^{c_0/D_T} gives the factor prescription by the same determinant computation, proving sufficiency. $\square$

The normalization matters when using an upper estimate from another source. Denote the preceding Haar measure by μ_A , and instead let $\mu_B(B) = 1$. On a measurable region of finite positive measure, put

$$V_A(U) = \frac{\log \mu_A(U)}{D_T}, \quad V_B(U) = \frac{\log \mu_B(U)}{D_T}.$$

Uniqueness of Haar measure and $\mu_A(B) = I$ give

$$(26) \quad V_A(U) = V_B(U) + \frac{\log I}{D_T}, \quad V_B(tB) = \sum_i \frac{\log |\tau_i|_{E_i}}{d_i}.$$

The positive power of Haar measure used above need not itself be an additive measure. Only its monotonicity was asserted.

This conversion is required by the original texts: [42, Section 9.10.3.1] assigns value one to the tensor order A , whereas [50, Proposition 1.4(i), author-version p. 13] normalizes the log-volume of the maximal order B to zero. The positive index contribution cannot be carried into a B -normalized upper estimate. The second equality in (26) preserves the native lower bound without that contribution.

For example, if all m factors equal a Galois extension $E/\mathbb{Q}_p$ of degree d , then

$$E^{\otimes m} \simeq E^{d^{m-1}}, \quad \log_p[B : A] = \frac{(m-1)d^{m-1}\delta_E}{2},$$

where δ_E is the exponent of its discriminant over $\mathbb{Z}_p$. Indeed, the trace Gram matrix on a tensor basis has discriminant exponent $md^{m-1}\delta_E$. On the product maximal order that exponent is $d^{m-1}\delta_E$. Their difference is twice the exponent of the lattice index. Thus

$$V_A(U) - V_B(U) = \frac{(m-1)\delta_E}{2d} \log p.$$

For copies of a fixed selected field $E = L'_w$ over $F = L_{\text{mod},v}$, the source weight $\gamma = 1/[E : F]$ obeys $[E : \mathbb{Q}_p]\gamma = [F : \mathbb{Q}_p]$. It is thus balanced. A tuple with r theta coefficients $\lambda_{b_p}(a)$ and the remaining coefficients $\lambda_{b_p}(1)$ gives the native lower bound

$$\nu(H) \geq |a|_E^{r/[E:F]} \geq |a|_E^r \quad \text{if } 0 < |a|_E < 1.$$

For a rational Frey curve C , the field of moduli is $\mathbb{Q}$. The underlying punctured curve is defined over $\mathbb{Q}$; its absolute field of moduli, used before adjoining level structure in [42, Section 3.1(4)], is therefore $\mathbb{Q}$. Equivalently the Legendre parameter $-b/a$ gives $\mathbb{Q}(j) = \mathbb{Q}$ in [43, Section 5.3]. The later extensions $L = \mathbb{Q}(i, C[30])$ and $L' = L(C[\ell])$ are Galois over $\mathbb{Q}$ and do not redefine that unlevelled moduli field. Choosing one place of L' above each rational prime gives the place-compatible selected bijection of [42, Section 3.3(14) and Proposition 9.4.2.4(4)]. Thus there is one selected place per prime. The internal field decomposition of $E^{\otimes m}$ still remains.

For a split multiplicative place with $q \in \mathbb{Q}_p$, take a root $a^{2\ell} = q$ in the selected field E . The native module absolute value satisfies $|q|_E = |q|_p^d$, so

$$|\lambda_{b_p}(a)|_E^{1/d} = |q|_p^{1/(2\ell)}.$$

A block with one such entry and background units therefore gives

$$(27) \quad V_B(H) \geq V_B(tB) = -Q_p, \quad Q_p = -\frac{\log |q|_p}{2\ell} > 0.$$

The chosen marking-induced isomorphisms give an actual tuple in the collation, and convex closure retains it. The tuple-to-tensor map and the module hull then give the stated containment. No independent action on repeated labels is needed.

6.4. Changing the target of the whole collation. Fix a family of source groups C_y , a set of configurations of source classes, and a fixed slot set in each block. Require repeated occurrences of a source label to use the same isomorphism. Let Ψ_k be the union of all resulting tuples in a target C_k , where all allowed topological group isomorphisms are used. The same discussion applies to a groupoid of Galois-induced isomorphisms.

Proposition 6.8 (Covariance for a fixed source family). *If $c : C_0 \simeq C_1$ is an allowed target isomorphism, then*

$$\Psi_1 = c^{\text{slots}}(\Psi_0).$$

If c in logarithmic coordinates is induced by a local field marking, the same covariance holds for closed convex closure, tensor image, and the maximal-order module hull. In particular the transported hulls have equal V_A volumes, and equal V_B volumes with the respective normalizations.

Proof. Postcomposition $f \mapsto c \circ f$ is a bijection from $\text{Iso}(C_y, C_0)$ to $\text{Iso}(C_y, C_1)$, with inverse postcomposition by c^{-1} . Apply it to the whole family of maps used by a source configuration. Equal maps on repeated labels remain equal in both directions. Taking the union proves the set equality. For a groupoid the same argument uses closure under composition and inverse.

The marking induces a linear homeomorphism in logarithmic coordinates, so it carries a smallest closed convex region to the corresponding smallest closed convex region. Tensoring the field maps commutes with the map on pure tensors. The resulting algebra isomorphism preserves integrality over $\mathbb{Z}_p$ and thus carries A_0, B_0 to A_1, B_1 . Minimality of the coefficient-module hull, applied also to the inverse, proves equality of the transported hulls. Finally uniqueness of Haar measure transports the chosen normalization, and dimensions are unchanged. $\square$

The source family and its classes are hypotheses of this proposition. It justifies a change of target in the all-isomorphism construction of [42, Section 9.7.5.1]; it does not show that every operation intended by a later Frobenius comparison keeps that source family fixed. In particular a favorable native point and covariance for this family cannot be combined with an upper estimate for a different family.

To see the normalization issue directly, write a rescaled untilt norm on the marked finite field as $N_y(x) = |x|_E^{s_y}$, $s_y > 0$. The native Haar contribution is

$$|\lambda_{b_p}(a)|_E^{1/d} = N_y(\lambda_{b_p}(a))^{1/(ds_y)}.$$

Changing s_y alone leaves it unchanged. Also replacing q by q^p rebuilds the principal unit from a^p and gives coefficient $\lambda_{b_p}(a^p)$, whereas raising $1 + b_p a$ to its p th power gives $p\lambda_{b_p}(a)$. They need not agree: for $p = 3, E = \mathbb{Q}_3, a = 3$, their valuations are three and two, respectively. The Frobenius in [41, Corollary 5.6.2] acts on a perfected multiplicative monoid, not by definition on this fixed integral Kummer lattice.

The original IUT IV computation explicitly uses a squared exponent: [50, Theorem 1.10, Step (v), author-version pp. 27–29] takes the j th theta-pilot valuation to be $j^2 v_p(q)/(2\ell)$. Replacing the coefficient above by $\lambda_{b_p}(a^{j^2})$ would give the single-point lower bound $-j^2 Q_p$, rather than $-Q_p$. For $s = (\ell - 1)/2$ the average of these coefficients is

$$\frac{1}{s} \sum_{j=1}^s j^2 = \frac{(s+1)(2s+1)}{6} = \frac{\ell(\ell+1)}{12}.$$

Proposition 6.8 can be proved for either fixed family, but it does not identify them. The required favorable lower bound for the correctly powered possible-image family is a further assertion.

6.5. The source weights for several selected places. The mixed-place weights can also be read from the original upper source, [50, Remark 1.7.1, author-version p. 17]. Let $F = L_{\text{mod}}$ have degree n , put $h_v = [F_v : \mathbb{Q}_p]$, $d_v = [L'_{w(v)} : \mathbb{Q}_p]$, and $\gamma_v = h_v/d_v$ for $v \mid p$. Then $\sum_v h_v = n$. For a word f of length m in these places put

$$D_f = \prod_i d_{f(i)}, \quad \rho_f = \frac{\prod_i h_{f(i)}}{n^m}.$$

With B_f the maximal order in the corresponding tensor algebra, the degree-normalized functional on a product of ideal hulls is

$$V_{B,p,m}(H) = \sum_f \frac{\rho_f}{D_f} \log \mu_{B_f}(H_f), \quad \mu_{B_f}(B_f) = 1.$$

The word weights sum to one and have marginal h_v/n at every slot. Applying the tensor determinant identity therefore gives

$$V_{B,p,m}(tB) = \frac{1}{n} \sum_i \sum_{v \mid p} \gamma_v \log |\tau_{i,v}|_{L'_{w(v)}}.$$

The corresponding tensor-order normalization differs by exactly $\sum_f (\rho_f/D_f) \log[B_f : A_f]$. This proves the formula on product ideal hulls. It is not a product formula for an arbitrary measurable non-product region. The extra global factor n must be coordinated with the arithmetic-degree convention; it equals one in the rational branch.

These constructions prove the local point-to-lattice implication and fixed-source target covariance with their stated normalizations. They do not yet identify the full Frobenius-shifted source families in [43, Theorem 6.10.1] with those of the later upper estimate. That estimate must concern the same hull and volume functional. Part III already introduces the volume of a containing compact region on p. 121; omission of a hull symbol in a later formula is therefore not, by itself, evidence that a different set was estimated. What is needed is the actual comparison with the region and measure in IUT IV, rather than an identification by notation.

6.6. What a source-derived application must establish. The July 2026 LANA report [45] isolates an identification between q -pilot and possible-output volume data in the passage to IUT III, Corollary 3.12 [47]. Joshi's July 30 response [44] refers to distinct arithmeticoids and his Part IV comparison [43, Theorem 6.10.1]. These are source claims to reconstruct, not assumptions used in our local theorems.

Part III [42, Proposition 9.7.5.1] allows specified topological isomorphisms in its collation. Section 6.2 constructs one marking-preserving family and proves containment after the stated holomorphic hull. It does not require unrestricted independent linear actions. The remaining identification must compare the same set of source objects, the same target region, and the same numerical normalization with the later upper estimate.

For a source-faithful finite packet of local sets $\mathcal{R}_v \subset \mathcal{O}_v^{N_v}$ and positive weights λ_v , Theorem 6.1 gives, when all defects are finite,

$$V_H = - \sum_v \frac{\lambda_v}{N_v} d(\mathcal{R}_v) \log q_v.$$

Suppose genuine local target regions Θ_v contain the respective hulls and have finite positive measure. Define, on these same carriers, $V_\Theta = \sum_v (\lambda_v/N_v) \log \mu_v(\Theta_v)$. Let $V_q \in \mathbb{R}$ be the fixed native q -pilot log-volume under the same source normalization. Then

$$\sum_v \frac{\lambda_v}{N_v} d(\mathcal{R}_v) \log q_v \leq -V_q \implies V_q \leq V_H \leq V_\Theta.$$

The final inequality follows from local measure monotonicity, followed by the logarithm and the positive weighted sum. A different volume functional on a non-product region requires a separate monotonicity theorem. This is a sufficient numerical interface. The native points and their holomorphic hulls above provide one local construction; identifying them with the region bounded in IUT IV [50], controlling the same normalized determinant sum, and deriving the uniform global comparison remain separate obligations. Archimedean factors and infinite-packet convergence are not covered by the finite local theorem.

7. ADMISSIBLE UNIT ACTIONS AND A CYCLOTOMIC TRACE INVARIANT

This section uses the actual all-open-subgroup condition in [49, Example 1.8(iv), author-version pp. 38–39]. It must be distinguished from allowing every automorphism of one fixed integral lattice. Fix a finite extension $E/\mathbb{Q}_p$, an algebraic closure $\overline{E}$, and $G = \text{Gal}(\overline{E}/E)$. For each finite K/E inside $\overline{E}$, put

$$U_K = \mathcal{O}_K^\times, \quad L_K = \log U_K \subset K, \quad I_K = p^{-1} L_K.$$

The logarithm is used only on units. Its kernel on U_K is the finite group of roots of unity in K , and L_K is a full $\mathbb{Z}_p$ -lattice in K . These assertions hold also for $p = 2$.

Logarithm induces a G -equivariant additive isomorphism

$$(28) \quad \mathcal{O}_{\overline{E}}^\times / \mu(\overline{E}) \simeq (\overline{E}, +).$$

Indeed the finite-field kernel statement proves injectivity. Given $x \in \overline{E}$, choose n large enough for $\exp(p^n x)$ to converge in a finite extension and choose a p^n -th root y of it. Then y is a unit and $\log y = x$, proving surjectivity. If $H = \text{Gal}(\overline{E}/K)$, the invariants of the quotient in (28) are K , whereas the image of the invariants of the original unit group is precisely L_K .

Under this identification, the group $\text{Ism}(G)$ specified in [49] consists of additive G -equivariant automorphisms F of $\overline{E}$ preserving L_K for *every* finite K/E . The source requires preservation of these lattices, not only of their rational spans. Such a map is $\mathbb{Q}_p$ -linear on each K : preservation of $p^n L_K$ implies continuity, which extends integer linearity to $\mathbb{Z}_p$ -linearity and then to $\mathbb{Q}_p$ -linearity.

7.1. The all-open condition forces scalar action.

Lemma 7.1 (Realizing logarithmic sublattices by norms). *For every finite-index $\mathbb{Z}_p$ -submodule $J \subset L_E$, there is a finite abelian extension K/E such that*

$$\mathrm{Tr}_{K/E}(L_K) = J.$$

Proof. Let $V = \log^{-1}(J) \subset U_E$, choose a uniformizer π of E , and put $N = \pi^{\mathbb{Z}}V$. This is an open finite-index subgroup of $E^\times$. The local existence theorem of class field theory [52, Chapter I, Theorem 1.4] supplies a finite abelian K/E with $\mathrm{Norm}_{K/E}(K^\times) = N$. For integer-normalized valuations,

$$v_E(\mathrm{Norm}_{K/E} z) = f_{K/E} v_K(z).$$

Consequently a norm is a unit exactly when its preimage is a unit, and $\mathrm{Norm}_{K/E}(U_K) = N \cap U_E = V$. The identity $\log \mathrm{Norm} z = \mathrm{Tr} \log z$ follows by summing the logarithms of the conjugates. Therefore $\mathrm{Tr}_{K/E}(L_K) = \log V = J$. $\square$

Lemma 7.2 (Sublattice rigidity). *An automorphism of a nonzero finite free $\mathbb{Z}_p$ -module preserving every finite-index submodule is multiplication by one element of $\mathbb{Z}_p^\times$.*

Proof. Choose a basis $e_1, \dots, e_d$. Preservation of $\mathbb{Z}_p e_i + p^n L$ for every n puts the image of e_i in their intersection, which is $\mathbb{Z}_p e_i$: every other coordinate is divisible by every power of p and hence is zero. Write $F(e_i) = \lambda_i e_i$. The same argument for $e_i + e_j$ implies $\lambda_i = \lambda_j$. Thus $F = \lambda \mathrm{id}$; surjectivity shows that λ is a unit. The rank-one case is already covered by the first step. $\square$

Theorem 7.3 (Classification of the specified Ism action). *For the group defined in [49, Example 1.8(iv)],*

$$\mathrm{Ism}(G) = \mathbb{Z}_p^\times$$

under (28), with the right side acting by scalars.

Proof. For finite abelian K/E , equivariance gives $F_E \mathrm{Tr}_{K/E} = \mathrm{Tr}_{K/E} F_K$. Since $F_K(L_K) = L_K$, Lemma 7.1 implies that F_E preserves every finite-index submodule of L_E . Lemma 7.2 gives $F_E = \lambda_E \mathrm{id}$ with $\lambda_E \in \mathbb{Z}_p^\times$. Repeat over any finite K/E : the hypothesis includes all finite extensions of K , since their Galois groups are open in G . Thus $F_K = \lambda_K \mathrm{id}$. Restriction to the nonzero subfield E gives $\lambda_K = \lambda_E$, proving the assertion on all of $\bar{E}$. Conversely every $\mathbb{Z}_p$ -unit scalar preserves all the lattices and commutes with G . It is the image of a unit of $\hat{\mathbb{Z}}$ under the unit-power action; prime-to- p components act trivially after quotienting by all roots of unity. $\square$

Only preserving L_E would leave the full group $\mathrm{GL}_{[E:\mathbb{Q}_p]}(\mathbb{Z}_p)$; the finite-extension hypothesis is decisive. The full-unit lifting theorem [39, Theorem 7.6] by itself does not classify automorphisms of the torsion quotient. The preceding proof supplies that additional step. For the indeterminacy called Ind2 in [47, Theorem 3.11(i)], the theorem applies to its indicated Ism factors. It does not classify the Galois arrows of Ind1 or the set operations of Ind3.

For example, if $1 < e(E/\mathbb{Q}_p) \leq p-2$, logarithm and exponential on the maximal ideal give $I_E = \pi^{1-e} \mathcal{O}_E$. The unit $u = \log(1+p)/p$ has native valuation zero, and all its Ism images still have valuation zero. None reaches the least valuation $1/e - 1$ of this larger lattice. This statement concerns Ism; it adds no unproved restriction to Ind1.

7.2. What the procession retains, and an exact Ind2 hull equality. The Ind1 source in [47, Theorem 3.11(i)] is the mono-analytic procession of [48, Proposition 6.9(ii)]. At a nonarchimedean place its retained category is $\mathcal{B}(E)^0$, the connected finite etale covers of E , rather than the earlier curve-covering category [48, Examples 3.2(i), 3.3(i), Definition 4.1(iii)–(iv)]. Its self-equivalences, up to natural isomorphism, correspond to $\mathrm{Out}(G_E)$: pullback of finite transitive G_E -sets constructs one direction, and adjoining finite disjoint unions and recovering the fibre functor constructs the inverse.

For fixed capsule labels, the capsule-full poly-isomorphism contains all collections of constituent isomorphisms [48, §0, pp. 33–34; Definition 4.10]. Consequently every local outer

Galois automorphism occurs as a representative in an allowed poly-automorphism, with the same representative used at repeated labels if required. To see this directly, identify each labelled category with $\mathcal{B}(E)^0$, conjugate the chosen pullback equivalence to each copy, and use identity maps at the other places. Keep the capsule and stage injections equal to the identity. Each resulting collection belongs to the required full set of constituent isomorphisms, and conjugation preserves the full connecting sets. There is no further requirement to lift back to the curve category. This is a statement about representatives inside poly-morphisms, not a claim that each representative is a distinct object or morphism of the coarse category. It supplies no arbitrary integral linear lift.

Proposition 7.4 (Ind2 does not enlarge a fixed module hull). *On a fixed marked nonarchimedean tensor carrier, let*

$$T = \bigotimes_{i, \mathbb{Q}_p} \left(\prod_{v \in J_i} E_{i,v} \right), \quad A = \bigotimes_{i, \mathbb{Z}_p} \left(\prod_{v \in J_i} \mathcal{O}_{E_{i,v}} \right) \subset B,$$

where B is the maximal order of the finite etale algebra T . For any subset $S \subset T$, write $\Gamma_2 S$ for the union of its images under the local Ind2 operators of [47, Theorem 3.11(i)]. Then

$$\text{span}_B(\Gamma_2 S) = \text{span}_B(S).$$

The same equality holds for closed B -module hulls.

Proof. Theorem 7.3 makes the action on each local direct summand multiplication by a scalar $\lambda_{i,v} \in \mathbb{Z}_p^\times$. In factor i , their tuple $c_i = (\lambda_{i,v})_v$ is a unit of $\prod_v \mathcal{O}_{E_{i,v}}$. The tensor product operator is multiplication by $c = \bigotimes_i c_i \in A^\times$, with inverse the tensor of the c_i^{-1} . Thus every image of S lies in $\text{span}_B(S)$. The identity Ind2 operator supplies the reverse inclusion of spans. Taking closures gives the closed version. Any extra convention forcing some scalars to coincide leaves the argument unchanged. $\square$

This removes the Ind2 step from a B -module-hull computation once the Ind1 image set and native markings are fixed. It does not remove the distinction between A and B , turn an Ind1 map into a B -linear map, or identify Ind3 with multiplication by a unit.

7.3. Integral Galois transport preserves trace depth. A coefficient-compatible Galois arrow consists of a continuous isomorphism $\alpha : G_{E'} \simeq G_E$ and an isomorphism $\beta : \alpha^* \mathbb{Z}_p(1)_E \simeq \mathbb{Z}_p(1)_{E'}$ of integral Tate modules. The cyclotomic character and inertia are group-theoretically determined [53, Propositions 1.1–1.2 and Corollary 1.3]. In particular the coefficient isomorphism can be chosen integrally; one cannot insert multiplication by p as an isomorphism.

Proposition 7.5. *The induced logarithmic map $F_{\log} : E \rightarrow E'$ satisfies*

$$(29) \quad \text{Tr}_{E'/\mathbb{Q}_p}(F_{\log} x) = c_\alpha \text{Tr}_{E/\mathbb{Q}_p}(x) \quad (x \in E)$$

for some $c_\alpha \in \mathbb{Z}_p^\times$. The statement also holds with both logarithmic coordinates divided by p .

Proof. Put $h_E = \log_p \chi_E \in H^1(G_E, \mathbb{Z}_p)$, where the latter coefficient action is trivial. Equivariance of β gives $\chi_E \alpha = \chi_{E'}$, hence $\alpha^* h_E = h_{E'}$. Local duality and the invariant map identify $H^2(G_E, \mathbb{Z}_p(1))$ with $\mathbb{Z}_p$. Integral cohomology transport is an isomorphism, so it acts there by a unit c_α , not by an arbitrary nonzero rational p -adic scalar.

The local reciprocity cup-product formula, for an integral character h and a Kummer class $\kappa(z)$, is

$$\text{inv}(h \cup \kappa(z)) = h(\text{rec}_E z).$$

It follows at finite level from the cyclic-algebra description and then by inverse limit; see [52, Chapter III, Proposition 3.6 and §4]. In the arithmetic-Frobenius convention,

$$h_E(\text{rec}_E z) = -\log_p \text{Norm}_{E/\mathbb{Q}_p} z = -\text{Tr}_{E/\mathbb{Q}_p} \log_p z \quad (z \in U_E).$$

The integral unit Kummer submodule is also preserved: it is the annihilator, under this pairing, of the unramified $\mathbb{Z}_p$ -character. Characteristic inertia carries a generator of that unramified

character module to a unit multiple of a generator, and cup-product naturality preserves its annihilator.

Applying the same naturality with h_E now proves (29) on L_E . Torsion unit classes are killed by logarithm and pair to zero in the torsion-free integral H^2 ; the argument therefore descends to the actual free unit lattice. Since L_E spans E , $\mathbb{Q}_p$ -linearity proves the formula everywhere. Uniform division by p on both sides does not change it. $\square$

Composing with the Ism factors of Theorem 7.3 only changes c_α by a unit. Thus the valuation of a nonzero absolute trace is an invariant of these local Galois/Kummer/Ism arrows. For example, on $E = \mathbb{Q}_7(\pi)$ with $\pi^3 = 7$, the normalized integral log lattice I_E has basis $1, \pi/7, \pi^2/7$. Swapping its first two basis vectors is not an admissible Galois/Kummer arrow: their traces are 3 and 0. No claim that every matrix satisfying (29) is admissible is made.

Theorem 7.6 (A native root-power obstruction). *Let $p \neq \ell$ be odd primes, $b \in \mathbb{Q}_p$ with $N = v_p(b) > 0$ and $\ell \nmid N$, and let $E/\mathbb{Q}_p$ contain μ_ℓ and a with $a^\ell = b$. Write $d = [E : \mathbb{Q}_p]$ and, for $s \geq 1$ with $\ell \nmid s$, put $\tau_s = \log(1 + pa^s)/p$. Then*

$$(30) \quad \mathrm{Tr}_{E/\mathbb{Q}_p} \tau_s = \frac{d}{\ell p} \log(1 + p^\ell b^s),$$

$$(31) \quad v_p(\mathrm{Tr}_{E/\mathbb{Q}_p} \tau_s) = v_p(d/\ell) + \ell - 1 + sN.$$

In particular, distinct such s give distinct orbits under the arrows of Proposition 7.5, even after Ism action.

Proof. The field $F = \mathbb{Q}_p(\mu_\ell)$ is unramified over $\mathbb{Q}_p$. The valuation assumption makes b a non- ℓ -th-power in F , so $K = F(a)$ has degree ℓ over F . Since multiplication by s permutes the exponents modulo ℓ , and ℓ is odd,

$$\mathrm{Norm}_{K/F}(1 + pa^s) = \prod_{\zeta \in \mu_\ell} (1 + p\zeta a^s) = 1 + p^\ell b^s.$$

All factors are principal units. Taking logarithms, dividing by p , and using trace transitivity gives (30): the remaining factor is $[E : K][F : \mathbb{Q}_p] = d/\ell$. For $x = p^\ell b^s$, the term x is the unique least-valuation term in $\log(1 + x)$, since

$$v_p(x^k/k) - v_p(x) = (k-1)(\ell + sN) - v_p(k) > 0 \quad (k \geq 2).$$

This proves (31), including nonvanishing. Its values differ by $(s-t)N$ for distinct labels, which (29) cannot change. $\square$

For a concrete example take $p = 11$, $\ell = 5$, $b = 11$, and $E = \mathbb{Q}_{11}(\pi)$ with $\pi^5 = 11$. The base field contains μ_5 ; the trace depths of τ_1 and τ_4 are 5 and 8. This is a specified local example, not a construction of all the global initial theta data.

There is a direct local link with a split Tate curve having rational full 2-torsion. If q is its parameter, choose $b^2 = q$. The class of b in $\overline{\mathbb{Q}_p}^\times/q^\mathbb{Z}$ is rational, so $g(b)/b \in q^\mathbb{Z} \cap \{1, -1\}$. Valuation makes this intersection $\{1\}$; hence $b \in \mathbb{Q}_p$. Rationalizing full ℓ -torsion also rationalizes full 2ℓ -torsion and supplies the required a and μ_ℓ . The theorem consequently applies when $\ell \nmid v_p(q)/2$. It does not assert that every bad prime meets that condition.

For a pure tensor with $m-1$ factors $u = \log(1+p)/p$ and one factor τ_s , trace in $E^{\otimes m}$ is the product of the factor traces. Its valuation is

$$(m-1)v_p(d) + v_p(d/\ell) + \ell - 1 + sN.$$

Local arrows, Ism actions, and factor permutations preserve this number, including when labels require repeated use of one arrow. This separates the exponent-1 input from the exponent- j^2 input for $j > 1$, $j < \ell$. Raising $1 + pa$ to the power j^2 , which scales its logarithm, is a different operation from replacing a by a^{j^2} .

7.4. Why this is not yet a holomorphic-hull comparison. Multiplying generators by coefficients of the maximal tensor order need not preserve their trace depths. Thus distinct pure orbits do not imply distinct module hulls. The upper-semicompatibility operation Ind3 in [47, Theorem 3.11(ii)] is a further operation, and has not been replaced here by an automorphism of one fixed Kummer module. Nor does changing an untillt's real-valued norm change the native trace in a fixed marked p -adic field.

A converse test is useful: trace preservation alone permits a common least-layer displacement, without establishing an Ind1 lift.

Lemma 7.7 (Common avoidance with fixed trace). *Let k be a field of characteristic different from two, let V be a k -vector space, and let $t, l \in V^*$. Suppose $t(w) = 0$, $l(w) = 1$. For any nonzero $x, y \in V$, there is an automorphism F with $tF = t$ and $l(Fx), l(Fy) \neq 0$.*

Proof. Set $P(v) = v - l(v)w$. Choose a functional h nonzero on each nonzero vector among $P(x), P(y)$. Such a functional exists: separate the first vector; if that functional kills the second, separate the second and use either the new functional or the sum, according to its value on the first. Put $f = hP$, so $f(w) = 0$. The maps $F_z(v) = v + zf(v)w$ have inverses F_{-z} and preserve t . For $v = x, y$, the polynomial $l(v) + zf(v)$ is nonzero: if $l(v) = 0$, then $P(v) = v \neq 0$. Two nonzero affine polynomials have at most two roots altogether. The three distinct scalars $0, 1, -1$ therefore contain a valid choice of z . $\square$

For finite Galois $E/\mathbb{Q}_p$ with $2 \leq e \leq p-2$, one has $I_E = \pi^{1-e}\mathcal{O}_E$, the inverse different. Both $\text{Tr} : I_E \rightarrow \mathbb{Z}_p$ and $\text{Tr} : \mathcal{O}_E \rightarrow \mathbb{Z}_p$ are onto; the latter follows by tracing first through the tame ramified extension and then through the unramified one. On I_E/pI_E , trace modulo p is independent of any nonzero $\mathbb{F}_p$ -coordinate of $I_E/\pi I_E$: the latter vanishes on $\mathcal{O}_E \subset \pi I_E$, whereas trace does not. The lemma gives an automorphism preserving trace modulo p and reaching the least valuation layer for two primitive vectors simultaneously. Choose a basis splitting integral trace. The residue matrix has first row $(1, 0, \dots, 0)$; lift that row exactly and the others arbitrarily. The determinant is a unit, so this is an integral invertible lift preserving trace exactly. No lift to an absolute Galois automorphism is established by this construction. Determining that image, and then performing all source-prescribed hull operations, remains necessary for a global comparison. No IUT theorem or the abc conjecture has been disproved by these local nonreachability statements.

8. EFFECTIVE BOUNDS AND FINITENESS IN A SPECIFIED PELL FAMILY

We now restrict to positive integers b, A, B, u, v, r_0, s, X and a prime $p \geq 37$ satisfying

$$(32) \quad b = Au^2, \quad b+1 = Bv^2, \quad b+2 = 3r_0^2, \quad b+3 = s^2,$$

$$(33) \quad D = 3AB, \quad Z = b^2 + 3b + 1 = T_p(X), \quad D+1 \leq X^2, \quad X^p \leq Z.$$

Here T_p is the Chebyshev polynomial of the first kind. These equations define the specified residual packet; no reduction of general abc counterexamples to it is asserted. Set

$$H = \log(b+2), \quad L = \log(D+1), \quad C_0 = 12^{331776}, \quad K_0 = \log(2C_0).$$

The packet immediately yields

$$(34) \quad (D+1)^p \leq X^{2p} \leq Z^2 < (b+2)^4, \quad pL < 4H.$$

Theorem 2.2 of Bérczes–Evertse–Györy [6], specialized to $K = \mathbb{Q}$, $S = \{\infty\}$, and exponent two, gives the following published input. If $f \in \mathbb{Z}[t]$ is squarefree of degree $n \geq 3$, with coefficient height $\hat{h} = \log \max(1, |a_0|, \dots, |a_n|)$, and $f(x) = y^2$ in integers, then

$$(35) \quad \max\{h(x), h(y)\} \leq (4n)^{4096n^4} \exp(50n^4 \hat{h}), \quad h(t) = \log \max(1, |t|).$$

Proposition 8.1 (Two effective constraints). *Every packet (32)–(33) satisfies*

$$(36) \quad H \leq \exp(4300p^5), \quad H \leq 2C_0 D^{4050}.$$

Proof. First put $f_p(t) = 4T_p(t) + 5$. The relation in (33) gives $f_p(X) = (2b+3)^2$. The identities $T'_p = pU_{p-1}$ and $T_p^2 - 1 = (t^2 - 1)U_{p-1}^2$ show that a repeated root of f_p would have $T_p = \pm 1$ and $T_p = -5/4$, a contradiction. If M_n is the sum of the absolute values of the coefficients of T_n , then $M_{n+2} \leq 2M_{n+1} + M_n$ and $M_0 = M_1 = 1$. Induction gives $M_n \leq 3^n$. Thus every coefficient of f_p has absolute value at most $4 \cdot 3^p + 5 \leq 3^{p+2}$, and $\hat{h} \leq (p+2) \log 3 \leq 4p$. Since $\log(4p) \leq p$ for $p \geq 3$, (35) implies

$$H \leq \log(2b+3) \leq \exp\left(4096p^4 \log(4p) + 50p^4 \hat{h}\right) \leq \exp(4300p^5).$$

For the second estimate, set $x = b+1$ and $Y = Duvr_0$. The first three equations in (32) give

$$(37) \quad Y^2 = D(x^3 - x).$$

The cubic $D(t^3 - t)$ is squarefree and has coefficient height $\log D$. Equation (35), with $n = 3$, gives

$$\log(b+1) \leq 12^{4096 \cdot 3^4} \exp(50 \cdot 3^4 \log D) = C_0 D^{4050}.$$

Finally $b+2 \leq (b+1)^2$ for $b \geq 1$, proving the second bound. $\square$

Proposition 8.2 (Descent to the squarefree parameter). *Write $D = d\tau^2$, where d is a positive squarefree integer and $\tau \geq 1$ is an integer. Then every packet satisfies*

$$H \leq 2C_0 d^{4050}.$$

Proof. Equation (37) implies $\tau^2 \mid Y^2$. Comparing prime valuations gives $\tau \mid Y$. Write $Y = \tau y$ and cancel the nonzero factor τ^2 to obtain

$$y^2 = d(x^3 - x), \quad x = b+1.$$

The polynomial $d(t^3 - t)$ has distinct roots and coefficient height $\log d$. Equation (35) gives $\log(b+1) \leq C_0 d^{4050}$, and again $H \leq 2 \log(b+1)$. $\square$

Combining (34) and (36) gives

$$(38) \quad p \geq \left(\frac{\log H}{4300}\right)^{1/5}, \quad L < 4 \cdot 4300^{1/5} \frac{H}{(\log H)^{1/5}},$$

$$(39) \quad D \geq \left(\frac{H}{2C_0}\right)^{1/4050}, \quad p(\log H - K_0) < 16200H.$$

For example, the first upper bound follows by multiplying the lower bound for p by $L > 0$ and applying $pL < 4H$. For the final inequality use $\log H \leq K_0 + 4050 \log D$ and $\log D < L$. In a form avoiding fractional powers, the former calculation is

$$(\log H)L^5 \leq 4300(4H)^5.$$

These inequalities alone are compatible with unbounded height: they would force both the index and the squarefree kernel to grow, while $\log(D+1)/H$ tends to zero. The following argument supplies the missing absolute index bound and excludes such an unbounded sequence in this specified family. It does not freeze a field or an index in advance.

8.1. An absolute index bound from normalized logarithmic forms. The preceding effective height estimate can be combined with a different logarithmic-form argument to prove finiteness, uniformly in the index. For this argument retain only positive integers b, r_0, s, X and an integer $p \geq 3$ satisfying

$$(40) \quad b+2 = 3r_0^2, \quad b+3 = s^2, \quad Z = b^2 + 3b + 1 = T_p(X), \quad X > 1.$$

Primality of p , the endpoint kernels A, B , and their congruences are not needed. Put

$$\varepsilon = 2 + \sqrt{3}, \quad \eta = s + r_0\sqrt{3}, \quad \delta = X + \sqrt{X^2 - 1}, \quad W = Z + \sqrt{Z^2 - 1}, \quad H = \log(b+2).$$

The Pell equation gives $\eta = \varepsilon^m$ for an integer $m \geq 1$. The Chebyshev identity gives $W = \delta^p$; δ need not be a fundamental unit. In fact $b \geq 22$: below 22 the fixed Pell equations leave only $b = 1, r_0 = 1, s = 2$, whereas $Z = 5 < T_p(X)$ for $p \geq 3, X \geq 2$. Here $T_p(X) \geq X^p$ follows by induction from its recurrence and $T_{n+1}(X) \geq T_n(X) > 0$.

We use Matveev's original Corollary 2.3 [51], with the normalized coefficient parameter in his equation (1.3). For a real number field of degree d , algebraic numbers $\alpha_i > 1$, and a nonzero form $\Lambda = \sum_{i=1}^n b_i \log \alpha_i$ with integral coefficients, take

$$A_i \geq \max\{d\mathbf{h}(\alpha_i), |\log \alpha_i|, 0.16\}, \quad B_* = \max\left\{1, \max_i \frac{|b_i| A_i}{A_n}\right\}, \quad \Omega = \prod_i A_i.$$

Then

$$(41) \quad \log |\Lambda| > -C_1(n, 1)d^2\Omega \log(ed) \log(eB_*), \quad C_1(n, 1) \leq 2^{6n+20}.$$

Unlike Theorem 2.1 of that source, this corollary does not require the logarithms to be independent. It also does not require A_n to be the largest parameter. Both points matter when δ varies.

Lemma 8.3. *For (40),*

$$1 < \frac{\eta^4}{8W} < 1 + \frac{2}{b}, \quad W > \eta^2, \quad \log W < 3H.$$

Consequently the real linear form

$$(42) \quad \Lambda = 4m \log \varepsilon - 3 \log 2 - p \log \delta = \log \frac{\eta^4}{8W}$$

satisfies $0 < \Lambda < 2/b$ and $-\log \Lambda > H/2$.

Proof. For $t > 1$, write $f(t) = t + \sqrt{t^2 - 1}$, so $2t - 1 < f(t) < 2t$. The Pell identities give

$$\eta^2 = f(2b + 5), \quad \eta^4 = f(8b^2 + 40b + 49), \quad W = f(Z).$$

Thus

$$\eta^4 > 16b^2 + 80b + 97 > 16Z > 8W,$$

and

$$\frac{\eta^4}{8W} - 1 < \frac{32b + 90}{16b^2 + 48b + 8} < \frac{2}{b}.$$

The final comparison is equivalent to $32b^2 + 90b < 32b^2 + 96b + 16$. Also $W > 2b^2 + 6b + 1 > 4b + 10 > \eta^2$ for $b \geq 22$. Finally $W < 2Z < 2(b + 2)^2$ gives $\log W < \log 2 + 2H < 3H$. The strict inequality $\log(1 + u) < u$ for $u > 0$ proves the asserted bounds for Λ . Since $(b/2)^2 > b + 2$, $-\log \Lambda > \log(b/2) > H/2$. $\square$

Theorem 8.4 (An absolute index bound). *Every tuple (40) satisfies $p < 2^{59}$.*

Proof. Use the real field $K = \mathbb{Q}(\sqrt{3}, \sqrt{X^2 - 1})$ of degree $d \leq 4$, and in this order choose

$$(\alpha_1, \alpha_2, \alpha_3) = (\varepsilon, 2, \delta), \quad (b_1, b_2, b_3) = (4m, -3, -p),$$

$$A_1 = 2 \log \varepsilon, \quad A_2 = 4 \log 2, \quad A_3 = 2 \log \delta.$$

For integer $X \geq 2$, $X^2 - 1$ lies strictly between two consecutive squares. Hence δ is a quadratic algebraic integer with minimal polynomial $t^2 - 2Xt + 1$ and conjugate δ^{-1} . The absolute heights are

$$\mathbf{h}(\varepsilon) = \frac{1}{2} \log \varepsilon, \quad \mathbf{h}(2) = \log 2, \quad \mathbf{h}(\delta) = \frac{1}{2} \log \delta.$$

These identities, $d \leq 4$, and $\delta \geq \varepsilon$ verify all the height and 0.16 conditions in (41). The fields may coincide; no independence assertion is used.

By Lemma 8.3, the normalized coefficients obey

$$\frac{4mA_1}{A_3} = \frac{4p \log \eta}{\log W} < 2p, \quad \frac{3A_2}{A_3} = \frac{6 \log 2}{\log \delta} < 4 \leq 2p.$$

For the latter strict inequality use $\delta^2 \geq \varepsilon^2 > 8$. The remaining entries are p and one, so $B_* \leq 2p$. Using the same chosen parameters, rather than changing them when estimating B_* , gives

$$\Omega = 16 \log \varepsilon \log 2 \frac{\log W}{p} < 96 \frac{H}{p}.$$

Apply (41), with $C_1(3, 1) \leq 2^{38}$, $d^2 \leq 16$, and $\log(ed) < 3$. Comparison with the upper approximation gives

$$\frac{H}{2} < -\log \Lambda < 2^{38} \cdot 16 \cdot 3 \cdot 96 \frac{H}{p} \log(2ep).$$

Cancel the positive H and multiply by p to obtain

$$(43) \quad p < 9 \cdot 2^{48} \log(2ep) < 2^{52} \log(2ep).$$

With $t = p/2^{52} > 0$, this reads $t < 53 \log 2 + 1 + \log t$. The elementary inequality $\log t \leq t/2$ gives $t < 2(53 \log 2 + 1) < 108 < 128$. Thus $p < 2^{59}$, independently of the height and all varying fields. $\square$

Corollary 8.5 (Effective finiteness of the specified family). *The tuples (40) form a finite set. Every such tuple satisfies*

$$(44) \quad H < \exp(4300 \cdot 2^{295}), \quad b + 2 < \exp(\exp(4300 \cdot 2^{295})).$$

In particular the more restrictive residual (32)–(33) is effectively finite.

Proof. The first part of the proof of Proposition 8.1 applies to $4T_p(X) + 5 = (2b + 3)^2$ for every integer $p \geq 3$, giving $H \leq \exp(4300p^5)$. Combine it with Theorem 8.4 and exponentiate. The resulting bound leaves finitely many positive integers b . The square equations determine r_0, s , the index is bounded, and $X^p \leq Z$ bounds X . If the endpoint data are also retained, then $A \mid b$, $B \mid b + 1$, and their positive square multipliers have only finitely many possibilities. $\square$

These bounds are effective but far beyond feasible enumeration. They prove finiteness without listing the exceptional tuples. They improve a fixed-index finiteness statement: the same absolute bound applies while both the index and the quadratic field vary.

Corollary 8.6 (The product Pell unit outside the finite set). *Suppose only that b, r_0, s are positive integers with $b + 2 = 3r_0^2$ and $b + 3 = s^2$. Put $Z = b^2 + 3b + 1$ and write $Z^2 - 1 = D_0 y^2$ with $D_0 > 1$ squarefree and y a positive integer. Outside the bound in (44), $Z + y\sqrt{D_0}$ is the fundamental positive norm-one unit of the integral Pell group $\mathbb{Z}[\sqrt{D_0}]$.*

Proof. Write $Z + y\sqrt{D_0} = \varepsilon_{D_0}^k$, $k \geq 1$. If $k = 2j$, then $Z = T_2(T_j(X_0))$ for the integer first coordinate $X_0 > 1$ of ε_{D_0} . Thus, with $Y = T_j(X_0)$,

$$2Y^2 = Z + 1 = (b + 1)(b + 2) = 3(b + 1)r_0^2.$$

Since $3 \nmid b + 1$, the right side has odd 3-adic valuation and the left side has even 3-adic valuation, a contradiction. Therefore k is odd. If $k > 1$, it is at least three and (40) holds with $p = k$, $X = X_0$. Corollary 8.5 bounds b , proving the assertion. $\square$

This last statement concerns the integral Pell group, without identifying it with the unit group of a larger maximal order. A fundamental moving Pell unit can still have a large regulator relative to its discriminant. Neither finiteness of the nonfundamental cases nor the absolute index bound gives the radical estimate (1), and no reduction of arbitrary *abc* triples to (40) has been established.

8.2. A stronger bound from a fixed-norm element. For the height and kernel estimates in this subsection use only (32), and impose the additional conditions that A, B are squarefree and

$$A \equiv 22 \pmod{24}, \quad B \equiv 23 \pmod{24}.$$

They specify the squarefree branch under consideration; the more general packet estimates above did not require them. No Chebyshev decomposition is needed except in the displayed consequence for p . In particular $b \geq 22$, $A, B > 1$, $3 \nmid AB$, $\gcd(A, B) = 1$, and $D = 3AB$ is squarefree. Let R_A, R_B denote the regulators of the maximal real quadratic orders.

We use two general tools from the proof of the new result [54, Theorem 2.4 and Lemma 2.5], without applying its irreducible-cubic theorem to a split polynomial. First, in a totally real

degree-four field, for a multiplicative group generated modulo torsion by three independent elements g_1, g_2, g_3 and $g \neq 1$ in that group,

$$(45) \quad -\log |1 - g| \leq C_* \log \max\{2, h(g)\} \prod_{i=1}^3 \max\{1, h(g_i)\},$$

where $C_* > 0$ is effective and absolute. Second, for an algebraic integer ω of absolute norm $q > 1$ in a real quadratic field K , the group $\mathcal{O}_K^\times \langle \omega \rangle$ has independent elements ξ_1, ξ_2 generating a subgroup modulo torsion of index $1 \leq N \leq 2$ such that

$$(46) \quad \omega^N = \zeta \xi_1^{e_1} \xi_2^{e_2}, \quad \zeta \in \{\pm 1\}, \quad h(\xi_1)h(\xi_2) \leq \frac{3}{8} R_K \log q.$$

Here the set S consists of both real places and no finite place, so the all-or-none condition in Lemma 2.5 is satisfied and $q' = q$. The small-generator estimate follows from the exterior-product theorem of Akhtari–Vaaler [5, Theorem 1.2]; its joint use of the unit and nonunit generators is what saves a regulator factor. Finally Landau’s fixed-degree estimate gives an effective absolute C_Q with

$$(47) \quad R_A \leq C_Q \sqrt{A} \log(2A), \quad R_B \leq C_Q \sqrt{B} \log(2B).$$

Theorem 8.7. *There is an effective absolute constant C_A such that every packet in this subsection satisfies*

$$H \leq C_A \sqrt{A} [\log(2A)]^2.$$

Proof. Put $\varphi = (1 + \sqrt{5})/2$ and $\rho = \frac{1}{2} \log \varphi$. Every nonzero algebraic number of degree at most two which is not a root of unity has height at least ρ . Indeed a rational such number has height at least $\log 2$. For a quadratic number, its primitive minimal polynomial has Mahler measure at least two if the leading or constant coefficient has absolute value at least two. Otherwise it is a quadratic unit. For norm minus one a nonzero integral trace gives a root of absolute value at least φ ; trace zero is reducible. For norm plus one, traces of absolute value at most two give roots of unity or reducibility, and the other traces give a root of absolute value at least φ^2 . The formula $2h = \log M$ proves the height lower bound.

In $K = \mathbb{Q}(\sqrt{A})$ take

$$\omega = s + u\sqrt{A} = \sqrt{b+3} + \sqrt{b}, \quad \eta = s + r_0\sqrt{3} = \sqrt{b+3} + \sqrt{b+2}.$$

Their respective quadratic norms are three and one. The latter is a positive power of $\varepsilon_3 = 2 + \sqrt{3}$. Apply (46) with $q = 3$. The field $F = \mathbb{Q}(\sqrt{A}, \sqrt{3})$ has degree four, since $A > 1$ is squarefree and $A \neq 3$. Define $\gamma = \omega/\eta$. At the chosen real embedding,

$$0 < \gamma < 1, \quad 1 - \gamma = \frac{2}{(\sqrt{b+2} + \sqrt{b})(\sqrt{b+3} + \sqrt{b+2})} < \frac{1}{2b}.$$

As $1 \leq N \leq 2$, it follows that $0 < 1 - \gamma^N < 1/b$.

The group $\langle -1, \xi_1, \xi_2, \varepsilon_3 \rangle$ has rank three modulo torsion and contains γ^N . Independence follows because $K \cap \mathbb{Q}(\sqrt{3}) = \mathbb{Q}$, and a rational power of ε_3 must equal its conjugate, forcing that power to be zero. The other two generators are independent by construction. Moreover $h(\varepsilon_3) < 1$ and $\max(1, h(\xi_i)) \leq h(\xi_i)/\rho$, giving

$$\prod_i \max(1, h(g_i)) \leq \frac{3 \log 3}{8\rho^2} R_A.$$

Both conjugates of ω, η are positive. Their smaller conjugates are $3/\omega < 1$ and $1/\eta < 1$, so their global heights are $\frac{1}{2} \log \omega$ and $\frac{1}{2} \log \eta$. Thus

$$h(\gamma^N) \leq 2(h(\omega) + h(\eta)) < \log(4(b+3)) < H + 2 \leq 3H.$$

Applying (45) gives $\log b \ll R_A \log(3H)$, with an effective absolute constant. Since $H \leq \log b + \log 3$, we have $H \leq M \log(3H)$ for $M = C_1 \max(1, R_A) \geq 1$ and an absolute C_1 .

For any positive X, M with $X \leq M \log(3X)$, one has

$$(48) \quad X \leq 2M \log(3M).$$

To prove it, write $t = X/M$ and use $\log t \leq t/2$, which follows from $\log(t/2) \leq t/2 - 1$ and $\log 2 < 1$. Then $t \leq \log(3M) + t/2$, proving (48). Equation (47) bounds M by $C_2\sqrt{A}\log(2A)$ and $\log(3M)$ by $C_3\log(2A)$. Applying (48) proves the theorem. $\square$

Replacing ω by $s + v\sqrt{B}$, of norm two, gives the analogous bound with $\sqrt{B}\log^2(2B)$. For this endpoint, however, a stronger published input is available and was already identified in the repository. The unit

$$\varepsilon_B = (b + 2) + vs\sqrt{B}$$

is the fundamental positive norm-one unit: its first coordinate is $3r_0^2$, so Bennett–Walsh [10, Theorem 1.2] says that its unit index is the first index at which three divides the first Pell coordinate. If the fundamental first coordinate is 1 or -1 modulo three, the Chebyshev recurrence gives only 1 or alternating signs modulo three, respectively. A first coordinate divisible by three therefore forces the fundamental first coordinate itself to be divisible by three, and the index is one. Since $B \equiv 3 \pmod{4}$, the order $\mathbb{Z}[\sqrt{B}]$ is maximal and a norm-minus-one unit is impossible modulo four. Consequently

$$(49) \quad H < R_B \leq C_Q\sqrt{B}\log(2B).$$

We use this established endpoint result, rather than presenting it as a new consequence of the recent preprint.

Corollary 8.8. *There is an effective absolute $K \geq 1$ such that these packets satisfy*

$$(50) \quad H^4 \leq KD[\log(2D)]^6.$$

In particular,

$$(51) \quad D \geq \frac{H^4}{K5^6(\log H)^6}, \quad \log D \geq 4\log H - 6\log\log H - \log(K5^6).$$

When the latter lower bound is positive,

$$p < \frac{4H}{4\log H - 6\log\log H - \log(K5^6)}.$$

Proof. Square Theorem 8.7 and (49) and multiply. Since $AB = D/3$ and $A, B \leq D$, the result is (50). If $D \geq H^4$, the first inequality in (51) is immediate because $H > 2$ and $K \geq 1$. Otherwise $\log(2D) \leq 5\log H$, giving that inequality from (50). Taking logarithms proves the second one. Finally use $p\log(D+1) < 4H$. $\square$

The absolute index bound already excludes an unbounded sequence with $p \geq 3$. The kernel estimate (50) remains useful without a Chebyshev decomposition, including cases where the product Pell unit is fundamental. Its polynomial dependence on H does not supply the radical bound required for *abc*.

Proposition 8.9 (A general split-cubic estimate). *For positive squarefree d , an integral solution of $y^2 = d(x^3 - x)$ with $x \geq 2$ satisfies*

$$\log x \ll d^{2/3}[\log(2d)]^3$$

with an effective absolute implied constant.

Proof. Write $x-1 = a_0u^2$, $x = b_0v^2$, $x+1 = c_0w^2$ with positive squarefree coefficients. Adjacent coefficients are coprime and $g = \gcd(a_0, c_0) \in \{1, 2\}$, so $a_0b_0c_0 = g^2d \leq 4d$. No two coefficients are equal: equality for adjacent ones would force positive squares to differ by one; equality at the ends forces the common coefficient to divide two and gives the same impossibility or a difference of squares equal to two. The quadratic fields of the three products a_0b_0, b_0c_0, a_0c_0 are therefore distinct.

The three positive norm-one units

$$U = 2x - 1 + 2uv\sqrt{a_0b_0}, \quad V = 2x + 1 + 2vw\sqrt{b_0c_0}, \quad W = x + uw\sqrt{a_0c_0}$$

satisfy $1 < V/U, V/(2W), 2W/U < 1 + 2/x$. Indeed $2t - 1 < t + \sqrt{t^2 - 1} < 2t$ for $t > 1$ gives these inequalities directly at $t = 2x - 1, 2x + 1, x$. Each ratio is generated by two quadratic

fundamental units and two; two may also be adjoined for the first ratio. Distinct quadratic fields give independence, and two is an independent nonunit. The global height of each ratio is at most $\log x + O(1)$. Choose the pair whose radicands share $m = \min(a_0, b_0, c_0)$. Landau's bound gives a product of regulators at most

$$C\sqrt{a_0b_0c_0m}[\log(2a_0b_0c_0)]^2 \leq C(a_0b_0c_0)^{2/3}[\log(2a_0b_0c_0)]^2.$$

Passing to squarefree radicands can only decrease the discriminant bound. Apply (45) to the selected ratio and then (48), adjusting absolute constants for bounded x . The latter step adds one logarithmic power. Using $a_0b_0c_0 \leq 4d$ proves the claim. $\square$

9. APPLICABILITY OF RECENT ELLIPTIC-CURVE ESTIMATES

9.1. A denominator lower bound. For the Frey curve $E: y^2 = x(x-a)(x+b)$ attached to an abc triple, let $Q = a^2 + ab + b^2$. Its invariant is

$$j_E = \frac{256Q^3}{(abc)^2}.$$

Let n, d be the positive numerator and denominator in lowest terms.

Proposition 9.1. *For every such triple,*

$$(52) \quad c^4 \leq 1024d, \quad n \leq 256c^6.$$

Proof. Primitivity implies $\gcd(Q, abc) = 1$. Indeed, reduction modulo a prime dividing any one of a, b, c leaves in Q the square of a nonzero other coordinate. Therefore $g = \gcd(256Q^3, (abc)^2)$ divides 256, and $(abc)^2 = gd \leq 256d$. Since $(a-1)(b-1) \geq 0$, we have $ab \geq c-1$; as $c \geq 2$, this gives $2ab \geq c$. Squaring $2abc \geq c^2$ proves $c^4 \leq 4(abc)^2 \leq 1024d$. Finally $Q = c^2 - ab \leq c^2$, so $n \leq 256Q^3 \leq 256c^6$. $\square$

Pasten's 2026 small-denominator theorem [55, Theorem 1.2] applies under a bound $\text{den}(j_E) \leq A_0(\log \text{num}(j_E))^{B_0}$ with fixed positive A_0, B_0 . For Frey curves, (52) would imply

$$c^4 \leq 1024A_0(\log 256 + 6 \log c)^{B_0}.$$

A positive power of c dominates every fixed power of its logarithm. Thus only bounded c , and consequently finitely many positive triples, can satisfy this hypothesis for fixed A_0, B_0 . This is a precise restriction on direct applicability, not a counterexample to the theorem or to other Szpiro strategies.

9.2. The August 2026 Mordell estimate. The preprint [54, Theorem 1.3], submitted August 24, 2026, gives an effective bound for $y^2 = x^3 + k$, $k \neq 0$, using

$$\underline{k} = \prod_{q|k} q^{\min(2, v_q(k))}.$$

The stated estimate is

$$(53) \quad \log \max(|x|, |y|) \ll \underline{k}^{1/2} \log^2(2\underline{k}) \log(2|k|) \log(\underline{k} \log(3|k|)).$$

We record this new result without treating its publication date as a substitute for checking its hypotheses or proof.

Directly substituting $c_6^2 = c_4^3 - 1728\Delta$ and $\Delta = 16(abc)^2$ gives $k = -27648(abc)^2$. Then $\underline{k}^{1/2} \ll r$, while both $\log(2|k|)$ and $\log \max(|c_4|, |c_6|)$ are comparable with h . The resulting right-hand side has the shape

$$r \log^2(2r) h \log(2r \log(3c)).$$

The height remains a multiplicative factor on the right; cancellation does not yield an upper bound for c in terms of r . The integral- j result in Theorem 1.6 of the same paper concerns the height of the *curve*, and cannot be substituted for a point-height bound.

There is a more primitive Mordell point, but it preserves the same height factor in this substitution.

Proposition 9.2. Put $m = abc/2$ and $Y = (a - b)(2a + b)(a + 2b)/2$. These are integers, and

$$Y^2 = Q^3 - 27m^2, \quad \gcd(Q, m) = 1, \quad c_4 = 4^2Q, \quad c_6 = 4^3Y.$$

There is no integer $z \geq 2$ with $z^2 \mid Q$ and $z^3 \mid Y$. The associated binary cubic is split over $\mathbb{Z}$:

$$U^3 - 3QUV^2 + 2YV^3 = (U - (a - b)V)(U - (a + 2b)V)(U + (2a + b)V).$$

It remains reducible after every change of variables in $\text{GL}_2(\mathbb{Z})$.

Proof. At least one of a, b, c is even, so m is integral. If one of a, b is even then one of $2a + b, a + 2b$ is even; if both are odd then $a - b$ is even. This proves integrality of Y . Expansion gives

$$4Q^3 - ((a - b)(2a + b)(a + 2b))^2 = 27(abc)^2$$

and the asserted cubic factorization. The standard invariant formulas give the two scalings. Coprimality follows from $\gcd(Q, abc) = 1$. If the proposed z existed, then $z^6 \mid 27m^2$ while $\gcd(z, m) = 1$; thus $z^6 \mid 27$, impossible for $z \geq 2$. An invertible linear change of variables takes each nonzero linear factor to another nonzero linear factor, preserving reducibility. $\square$

The normalized parameter is therefore $k = -27m^2$ and its prime support is still that of $3m$. Removing the fixed powers of four does not remove the factor comparable with h on the right of (53). The split cubic also does not meet an irreducible Thue-form hypothesis.

There is also a strict obstruction to one possible transfer from (37). With $U = Dx$ and $V = DY$, it becomes $E_D : V^2 = U^3 - D^2U$, of j -invariant 1728.

Proposition 9.3. For $D, k \neq 0$, there is no nonconstant algebraic morphism over $\overline{\mathbb{Q}}$ from E_D to the nonsingular Mordell curve $M_k : v^2 = u^3 + k$.

Proof. Their geometric endomorphism algebras are respectively $\mathbb{Q}(i)$ and $\mathbb{Q}(\sqrt{-3})$: the automorphisms $(x, y) \mapsto (-x, iy)$ and $(u, v) \mapsto (\zeta_3 u, v)$ give these quadratic actions, and in characteristic zero the endomorphism algebra of an elliptic curve has dimension at most two over $\mathbb{Q}$. A nonconstant morphism, translated to send the origin to the origin, is an isogeny. An isogeny induces an isomorphism of rational endomorphism algebras by conjugation. The two imaginary quadratic fields are not isomorphic, a contradiction; see also [56, Chapters III and VI]. $\square$

The proposition excludes this morphism strategy, even if k depends on D . It does not exclude other Diophantine encodings or extending the new logarithmic-form methods to a different family.

10. THREE AUXILIARY POINTS AND THE REMAINING ENDPOINT COST

The constructions here apply to every positive primitive abc triple. Write its canonical cube decompositions as

$$(54) \quad a = Au^3, \quad b = Bv^3, \quad c = Cw^3,$$

where A, B, C are positive cube-free integers. These coefficients, and the three original endpoints, are pairwise coprime within their respective triples. Put

$$R_0 = \text{rad}(ABC), \quad R_3 = \prod_{\substack{p \mid abc \\ 3 \nmid v_p(abc)}} p, \quad H = \log c.$$

Thus $\text{rad}(abc) = R_0 R_3$ and $\gcd(R_0, R_3) = 1$. The subscript on R_0 denotes the support left after removing cubes, not the primes whose exponents are divisible by three.

10.1. Actual integral points and their prime costs. For each omitted endpoint n_i , define the following integers:

i	n_i	d_i	r_i	x_i	y_i
a	a	vw	BC	$4vwBC$	$4BC(a+2b)$
b	b	uw	AC	$4uwAC$	$4AC(2a+b)$
c	c	uv	AB	$-4uvAB$	$4AB(a-b)$

Set $k_i = 16(n_i r_i)^2$.

Proposition 10.1. *Every row gives an integral point $y_i^2 = x_i^3 + k_i$ with $|x_i|^3 \geq 32c$. If $\rho_i = \text{rad}(2n_i r_i)$, then*

$$(55) \quad \rho_a \rho_b \rho_c = 4^{1_{3|v_2(abc)}} R_0^3 R_3, \quad \min_i \rho_i \leq 2^{2/3} R_0 R_3^{1/3}.$$

Proof. For the first row use $(a+2b)^2 - a^2 = 4bc$ and $bc = (vw)^3 BC$; the second is the same identity with a, b interchanged. For the last, $(a-b)^2 - c^2 = -4ab$ gives the negative sign of x_c . The three values of $|x_i|^3$ are respectively $64bc(BC)^2$, $64ac(AC)^2$, and $64ab(AB)^2$. The first two exceed $32c$, and the last is at least $32c$ because $ab \geq c - 1 \geq c/2$.

An odd prime in R_0 occurs in all three $n_i r_i$: once in the omitted endpoint and twice in the coefficient products. A prime in R_3 occurs only in its own omitted endpoint. The prime 2 divides every ρ_i , and exactly one endpoint is even. If its exponent is divisible by three this adds a factor 4 to the preceding product; otherwise no correction is needed. This proves the exact identity; the minimum is at most the geometric mean. $\square$

These are auxiliary curves of j -invariant zero. Their standard 3-isogeny is

$$(56) \quad (x, y) \mapsto \left(\frac{x^3 + 4k}{x^2}, \frac{y(x^3 - 8k)}{x^3} \right), \quad E_k \longrightarrow E_{-27k}.$$

On the unextracted omit- b point with $k = 16(abc)^2$, it gives $(4Q, 4T)$, where

$$Q = a^2 + ab + b^2, \quad T = (a-b)(2a+b)(a+2b).$$

These are $(c_4/4, c_6/8)$ for the original Frey curve. The assertion is an identity involving its invariants; the Frey curve itself has not become isogenous to a $j = 0$ curve. After cube extraction, the same image is generally rational rather than integral.

10.2. A small field discriminant with an exact growing order index. Form the monic cubic

$$(57) \quad G_i(Z) = Z^3 - 3x_i Z + 2y_i, \quad \text{disc } G_i = -108k_i = -1728(n_i r_i)^2.$$

For the omit- b row, put $\alpha = \sqrt[3]{A^2 C}$ and $\beta = \sqrt[3]{AC^2} = \alpha^2/A$. Then $\tau_b = -2(u\alpha + w\beta)$ is a root. The omit- a row uses (B, C, v, w) instead, while the omit- c row has root $\tau_c = -2(u\sqrt[3]{A^2 B} - v\sqrt[3]{AB^2})$.

If the selected product r_i exceeds one, its pure cubic is irreducible. At a prime of either cube-free coefficient, the valuation of the radicand is not divisible by three. Independence of $1, \alpha, \alpha^2$ then makes τ_i nonrational, so it generates the same degree-three field K_i . In particular the root fields are

$$K_a = \mathbb{Q}(\sqrt[3]{B^2 C}), \quad K_b = \mathbb{Q}(\sqrt[3]{A^2 C}), \quad K_c = \mathbb{Q}(\sqrt[3]{A^2 B}),$$

with signature $(1, 1)$. Reducible rows are exactly those with $r_i = 1$.

Proposition 10.2. *In an irreducible row, put $S_i = \text{rad}(r_i)$. There is an order $\mathcal{O}_i \subset K_i$ with*

$$(58) \quad [\mathcal{O}_i : \mathbb{Z}[\tau_i]] = 8n_i, \quad |\Delta_{K_i}| \mid 27S_i^2.$$

More precisely, there is a larger order $\mathcal{O}'_i$ such that

$$(59) \quad [\mathcal{O}_{K_i} : \mathbb{Z}[\tau_i]] = 8n_i(r_i/S_i)[\mathcal{O}_{K_i} : \mathcal{O}'_i].$$

Proof. Write the two selected coefficients as E, F , their cube bases as h, j , and $r = EF$. The lattice $\mathcal{O} = \mathbb{Z}\{1, \alpha, \beta\}$ is an integral order, because

$$\alpha^2 = E\beta, \quad \beta^2 = F\alpha, \quad \alpha\beta = r.$$

Its trace matrix is $\begin{pmatrix} 3 & 0 & 0 \\ 0 & 0 & 3r \\ 0 & 3r & 0 \end{pmatrix}$, and hence its discriminant is $-27r^2$. The coordinate matrices of $1, \tau, \tau^2$ in this basis are

$$M_+ = \begin{pmatrix} 1 & 0 & 8hjr \\ 0 & -2h & 4Fj^2 \\ 0 & -2j & 4Eh^2 \end{pmatrix}, \quad M_- = \begin{pmatrix} 1 & 0 & -8hjr \\ 0 & -2h & 4Fj^2 \\ 0 & 2j & 4Eh^2 \end{pmatrix}.$$

Their determinants are $8(Fj^3 - Eh^3)$ and $-8(Eh^3 + Fj^3)$, respectively. The absolute value is $8n_i$ in the corresponding row. Since τ is an integral generator of a cubic field, this gives the first equality of (58).

Write $E = E_1E_2^2$, $F = F_1F_2^2$ with the four factors squarefree and pairwise coprime. Put $s = E_2F_1$, $t = E_1F_2$, $\theta = \sqrt[3]{st^2}$, and $\eta = \theta^2/t$. The lattice $\mathcal{O}' = \mathbb{Z}\{1, \theta, \eta\}$ is an order by $\theta^2 = t\eta$, $\eta^2 = s\theta$, $\theta\eta = st$. Its discriminant is $-27(st)^2 = -27S_i^2$. Furthermore $\alpha = E_2\theta$, $\beta = F_2\eta$, so $[\mathcal{O}' : \mathcal{O}] = E_2F_2 = r_i/S_i$. The discriminant-index formula and multiplication of indices prove the remaining claims. $\square$

Thus the small discriminant concerns the field, while the original monogenic order has an index containing the unbounded endpoint n_i . Replacing its polynomial discriminant by the field discriminant in a point-height argument would discard this factor.

10.3. A full-family relative height estimate.

Theorem 10.3. *There is an effective absolute constant $C_0 > 0$ such that every positive primitive *abc* triple, and each of its three rows, satisfies*

$$(60) \quad H \leq C_0 S_i [\log(2S_i)]^2 L_i \log(3S_i L_i), \quad L_i = \log(2n_i r_i), \quad S_i = \text{rad}(r_i).$$

Proof. We use the stated unconditional Theorem 1.7 and the reduction in Section 4 of Pasten's 2026 preprint [54], together with its classical degree-three regulator bound. We keep the actual pure cubic root field, rather than bounding its regulator using $\text{disc } G_i$.

First suppose $r_i > 1$ and put $D = 1728(n_i r_i)^2$. The reduction in that section supplies $\gamma \in \text{GL}_2(\mathbb{Z})$ such that the binary cubic $F = G_i \circ \gamma$ has coefficient height at most $\sqrt{D}$. For $(u_0, v_0) = \gamma^{-1}(1, 0)$ one has $F(u_0, v_0) = 1$ and $\gcd(u_0, v_0) = 1$. The fractional linear change of root leaves the cubic field K_i unchanged. Theorem 1.7, applied with empty prime list, unit right side, and just the two archimedean places of K_i , gives, for $X = \max(3, |u_0|, |v_0|)$,

$$(61) \quad \log X \ll \log(2D) + \mathcal{R}_i \log(2D) \log(2 + 2\mathcal{R}_i \log(2D)),$$

where $\mathcal{R}_i$ is the ordinary regulator. The degrees and the place count are fixed, so the implied constant is absolute and effective. Hessian and Jacobian recovery in the same section gives

$$\log \max(2, |x_i|, |y_i|) \ll \log |k_i| + \log X.$$

These covariants recover the point, not just the auxiliary curve. Proposition 10.1, together with $\log(2D) \leq 12L_i$ and $\log |k_i| \leq 4L_i$, therefore yields

$$H \ll \mathcal{R}_i^* L_i \log(3\mathcal{R}_i^* L_i), \quad \mathcal{R}_i^* = \max(1, \mathcal{R}_i).$$

Here all logarithm arguments are bounded away from one because $L_i \geq \log 2$.

The degree-three Landau bound, with class number at least one, and Proposition 10.2 imply

$$\mathcal{R}_i^* \ll S_i [\log(2S_i)]^2.$$

Substitution loses no further logarithmic power. Indeed, for $B = \log(2S_i)$ and $z = S_i L_i \geq \log 2$, one has $B \leq 2S_i$ and $L_i \geq 1/2$, hence $S_i B^2 L_i \leq 16z^3$. Thus $\log(3CS_i B^2 L_i) \ll_C \log(3S_i L_i)$ for any fixed positive C . This proves (60) in the irreducible case.

If $r_i = 1$, the selected endpoints are cubes. In a plus row their difference is $n_i = w^3 - h^3$ with $w > h \geq 1$. Thus $n_i \geq w^2$ and $H = 3 \log w \leq 3L_i/2$. In the minus row $n_i = c$, so $H \leq L_i$. As

$S_i = 1$ and $L_i \geq \log 2$, enlarging one absolute constant proves the same bound in all reducible cases. $\square$

Cube-freeness gives $r_i \leq S_i^2$, so L_i may be replaced on the right by $\log(2n_i) + 2 \log S_i$. Also

$$(62) \quad S_a S_b S_c = R_0^2, \quad \min_i S_i \leq R_0^{2/3}.$$

Choosing the omitted endpoint $m = \min(a, b)$ instead gives

$$(63) \quad H \ll R_0 [\log(2R_0)]^2 M \log(3R_0 M), \quad M = \log(2m) + 2 \log R_0.$$

It is not legitimate to cancel an unknown height from the right: L_i may be comparable to H . For fixed bounded R_0 , (63) does imply $\log m \gg_{R_0} H / \log H$ along an unbounded sequence. A stronger fixed-support statement follows next, with an ineffective threshold.

10.4. One common curve and its three torsion translates. Put $N = ABC$ and $t_a = u, t_b = v, t_c = w$. Since $n_i r_i = N t_i^3$, the points

$$Q_i = (X_i, Y_i) = (x_i/t_i^2, y_i/t_i^3)$$

all lie on the same nonsingular curve

$$(64) \quad E_N : Y^2 = X^3 + 16N^2.$$

Primitivity gives $\gcd(t_i, d_i r_i) = 1$, so their reduced X -denominators are exactly

$$(65) \quad \text{den}(X_i) = (t_i / \gcd(t_i, 2))^2.$$

Indeed the numerator is $\pm 4d_i r_i$, and the only cancellation with t_i^2 is $\gcd(t_i^2, 4) = \gcd(t_i, 2)^2$.

Proposition 10.4. *The point $T_0 = (0, 4N)$ has order three on E_N , and*

$$Q_b + T_0 = Q_c, \quad Q_b - T_0 = -Q_a.$$

Proof. The horizontal tangent at T_0 gives $2T_0 = -T_0$. The slopes from T_0 and $-T_0$ to Q_b are respectively

$$\frac{2Au^2}{vw}, \quad \frac{2Cw^2}{uv}.$$

Squaring the first and subtracting X_b gives $-4ABuv/w^2 = X_c$; the ordinate from the line through T_0 is $4AB(a-b)/w^3 = Y_c$. The second gives $4BCvw/u^2 = X_a$ and ordinate $-4BC(a+2b)/u^3 = -Y_a$. These computations use only $Au^3 + Bv^3 = Cw^3$ and positive denominators. $\square$

Writing $V = uvw$, the three points $Q_b, Q_c, -Q_a$ have the same image $(4Q/V^2, 4T/V^3)$ under (56). Their changing denominators describe three translates of one rational point; an integral-point bound for a fixed curve does not bound them.

Theorem 10.5 (Asymptotic balance for bounded residual support). *Fix $R_* \geq 1$. For every $\varepsilon > 0$, all sufficiently large positive primitive abc triples with $R_0 \leq R_*$ satisfy*

$$\min(a, b) \geq c^{1-\varepsilon}.$$

Equivalently, along any such sequence with $c \rightarrow \infty$, $\log \min(a, b) / \log c \rightarrow 1$. The threshold may depend on R_, ε ; the proof does not make it effective.*

Proof. For a fixed elliptic curve over $\mathbb{Q}$, Siegel's local approximation theorem, with the even function x , the point at infinity, and the real place, states that

$$(66) \quad \frac{\log \max(1, |x(P)|)}{h_x(P)} \rightarrow 0 \quad \text{as } h_x(P) \rightarrow \infty, \quad P \in E(\mathbb{Q}).$$

Here $h_x(P) = \log \max(|A_x|, B_x)$ for $x(P) = A_x/B_x$ in lowest terms, $B_x > 0$. This is [56, Theorem IX.3.1 and Example IX.3.3], not just finiteness of integral points. Since $N = ABC \leq R_0^2 \leq R_*^2$, only finitely many curves (64) occur. Formula (66) is uniform over this finite list.

By symmetry suppose $a = m \leq b$, and set $g = \gcd(u, 2) \in \{1, 2\}$. Equation (65) gives

$$X_a = A_x/B_x, \quad A_x = 4vwBC/g^2, \quad B_x = u^2/g^2.$$

Moreover $X_a^3 = 64N^2bc/a^2 \geq 64$, so $X_a \geq 4$ and $h_x(Q_a) = \log A_x$. Direct substitution yields

$$\log A_x = \frac{1}{3}(\log b + \log c) + \frac{2}{3}\log(BC) + \log 4 - 2\log g,$$

$$\log B_x = \frac{2}{3}\log a - \frac{2}{3}\log A - 2\log g.$$

As $c/2 \leq b < c$, these imply

$$(67) \quad \frac{2}{3}H - \frac{1}{3}\log 2 \leq h_x(Q_a) \leq \frac{2}{3}H + \log 4 + \frac{2}{3}\log N,$$

$$(68) \quad 0 \leq H - \log a \leq \frac{3}{2}\log X_a + \frac{1}{2}\log 2.$$

Thus $h_x(Q_a) \rightarrow \infty$ and is comparable to H , uniformly for bounded N . Equation (66) makes the right side of (68) equal to $o(H)$. This proves the stated ratio and hence the power inequality. If $b < a$, use Q_b instead. An infinite countersequence to the eventual assertion would contradict the same finite-list application of Siegel, so the quantifier is over all triples with $R_0 \leq R_*$. $\square$

10.5. An infinite fixed-support family and the exact limitation. Bounded R_0 alone does not imply bounded height.

Proposition 10.6. *There are infinitely many positive primitive abc triples of unbounded height with $R_0 = 3$.*

Proof. On $Y^2 = X^3 - 34992$, let $P = (36, -108)$. Doubling gives

$$2P = (252, 3996), \quad X(4P) = \left(\frac{882}{37}\right)^2 - 504 = \frac{87948}{1369}.$$

The final numerator has remainder 36 modulo 37, so $4P$ is not integral. The Nagell–Lutz integrality theorem on this integral nonsingular short Weierstrass model implies that P has infinite order; see [57, Theorem 24.21]. The mutually inverse formulas

$$u = \frac{324 + Y}{6X}, \quad v = \frac{324 - Y}{6X}, \quad X = \frac{108}{u + v}, \quad Y = \frac{324(u - v)}{u + v}$$

identify its rational affine points with $u^3 + v^3 = 9$. No affine rational point has $X = 0$, and $u + v = 0$ is impossible. Nonzero multiples of P therefore supply infinitely many rational solutions. Clear denominators to obtain

$$x^3 + y^3 = 9z^3, \quad z > 0, \quad \gcd(x, y, z) = 1.$$

Neither x nor y is zero, since 9 is not a rational cube. If $3 \mid x$, reduction modulo three forces $3 \mid y$, and then $27 \mid 9z^3$ forces $3 \mid z$, a contradiction. The same holds for y . A different prime dividing two coordinates divides the third, so x, y, z are pairwise coprime.

If $x, y > 0$, take $(a, b, c) = (x^3, y^3, 9z^3)$. If one is negative, move that term to the other side; for example $x < 0$ gives $((-x)^3, 9z^3, y^3)$. Each resulting triple is positive and primitive. Every prime other than three has exponent divisible by three in its product, while the exponent at three is $2 + 3v_3(z)$. Thus $R_0 = 3$. Only finitely many choices of signs and order give the same positive triple, so infinitely many distinct triples occur. Their heights are unbounded because a bounded height admits only finitely many triples. $\square$

This family is consistent with Theorem 10.5. It refutes only a bound depending on the cubic residual support alone: the growing primes of cube-divisible exponent still contribute to $\text{rad}(abc)$. For moving R_0 , neither the finite-list threshold in Siegel’s theorem nor the field discriminant estimate removes the growing point, denominator, or order-index cost. Controlling that cost uniformly remains a global abc problem.

11. FULL LOCAL GALOIS LIFTS AND SIMULTANEOUS MINIMUM LAYERS

Proposition 7.5 gives a necessary trace constraint for local Galois transport. We now construct actual automorphisms of full local absolute Galois groups and compute their action on specified vectors. The two examples below give a common minimum layer for a background vector and, in the second example, three different square-index vectors. All tensor factors use the same

local arrow. The resulting exact maximal-order hulls concern the native families defined here; their identification with a published global collation is a separate question.

Throughout this section, p is odd, $E/\mathbb{Q}_p$ is finite, and the native valuation is normalized by $v_p(p) = 1$. Write

$$G_E = \text{Gal}(\overline{E}/E), \quad L_E = \log \mathcal{O}_E^\times, \quad I_E = p^{-1}L_E.$$

The notation for free generators and local coordinate vectors in this section is independent of the global endpoints of an abc triple.

11.1. A word automorphism and the full relative presentation. Let $n = [E : \mathbb{Q}_p]$ be even. The original Jannsen–Wingberg construction [59, §1.2, Theorem 2, and §1.4(a), pp. 74–76] uses the full tame group $\mathfrak{T}$, generated by σ, θ , and the relative profinite group

$$(69) \quad V = \widehat{F}_{n+1} * \mathfrak{T}, \quad Z = \ker(V \longrightarrow \mathfrak{T}), \quad J = \ker(Z \longrightarrow Z^{(p)}), \quad \mathcal{F} = V/J.$$

Here $\widehat{F}_{n+1}$ is free profinite on $x_0, \dots, x_n$, and $Z^{(p)}$ is the maximal pro- p quotient of Z . One then imposes the additional relation

$$(70) \quad \sigma x_0 \sigma^{-1} = W_0(x_0, \theta) x_1^{p^s} [x_1, x_2] [x_3, x_4] \cdots [x_{n-1}, x_n],$$

where W_0 belongs to the closed subgroup generated by x_0, θ . The commutator convention is $[x, y] = xyx^{-1}y^{-1}$. The tame relation $\sigma\theta\sigma^{-1} = \theta^{p^f}$ and all internal relations of $\mathfrak{T}$ are retained in (69). In particular, this construction is not the maximal pro- p quotient of the whole absolute Galois group.

Lemma 11.1 (An exact cross-handle word). *In the free group on a, b, c, d_0 , put*

$$r = bab^{-1}, \quad z = d_0 r d_0^{-1}, \quad \delta = [a, b][c, d_0].$$

The substitution

$$(71) \quad \begin{aligned} F(a) &= a, & F(b) &= d_0 b, \\ F(c) &= z r^{-1} c z^{-1}, & F(d_0) &= z d_0 z^{-1} \end{aligned}$$

is an automorphism fixing a and δ exactly. Its inverse is

$$(72) \quad \begin{aligned} G(a) &= a, & G(b) &= r^{-1} d_0^{-1} r b, \\ G(c) &= r^{-1} d_0^{-1} r d_0 c r, & G(d_0) &= r^{-1} d_0 r. \end{aligned}$$

On the free abelianization it acts as

$$(73) \quad a \mapsto a, \quad b \mapsto b + d_0, \quad c \mapsto c - a, \quad d_0 \mapsto d_0.$$

Proof. All substitutions act on the rightmost expression first. Set $D = r^{-1} d_0 r$ and $s = D^{-1} r D$. From (72),

$$G(b) = D^{-1} b, \quad G(r) = s, \quad G(z) = r, \quad G(c) = s r^{-1} c r, \quad G(d_0) = D.$$

For example, $G(r) = (D^{-1} b) a (b^{-1} D) = D^{-1} r D$, and $G(z) = D (D^{-1} r D) D^{-1} = r$. Substitution in (71) now gives

$$G(F(a)) = a, \quad G(F(b)) = D D^{-1} b = b, \quad G(F(c)) = r s^{-1} (s r^{-1} c r) r^{-1} = c,$$

and $G(F(d_0)) = r D r^{-1} = d_0$. Conversely, $F(r) = z$, $F(D) = z^{-1} (z d_0 z^{-1}) z = d_0$, and $F(s) = d_0^{-1} z d_0 = r$. Applying F to the preceding expressions for $G(b), G(c), G(d_0)$ gives b, c, d_0 , respectively. Thus both compositions are the identity on all four generators.

The boundary is preserved as a word, not just up to conjugacy:

$$\begin{aligned} F([a, b]) &= a d_0 r^{-1} d_0^{-1}, \\ F([c, d_0]) &= z r^{-1} c d_0 c^{-1} r d_0^{-1} z^{-1}. \end{aligned}$$

Using $z = d_0 r d_0^{-1}$, their product reduces to $a r^{-1} c d_0 c^{-1} d_0^{-1} = [a, b][c, d_0]$. Finally r and z both have abelian image a , which gives (73) directly. $\square$

Proposition 11.2 (Descent to the full Galois group). *Suppose $n \geq 4$ is even. Apply Lemma 11.1 to $(a, b, c, d_0) = (x_1, x_2, x_3, x_4)$ and fix all other generators, including the tame factor. This defines a continuous automorphism of G_E with the action (73) on abelianization. More generally, a free-word automorphism of $x_1, \dots, x_n$ descends in this manner if it fixes x_1 and the ordered commutator product in (70) exactly.*

Proof. The substitution and its finite-word inverse extend continuously to the free profinite product V by its universal property. Both leave the projection to $\mathfrak{T}$ unchanged, and hence preserve Z . The kernel J of the canonical maximal pro- p quotient of Z is characteristic in Z . Thus both substitutions preserve J and give inverse automorphisms of $\mathcal{F}$. This verifies the wild-normal-subgroup condition in the original presentation.

They fix σ, θ, x_0 , and therefore fix W_0 and all its profinite powers. They fix $x_1^{p^s}$ literally. The first two commutators are fixed as their ordered product, and the later commutators are fixed term by term. Thus the additional relator and its closed normal closure are preserved. The induced maps on the full quotient are inverse; the identification of that quotient with G_E is Jannsen–Wingberg’s Theorem 2 with the algebraic closure as extension. The same argument proves the general assertion. $\square$

For clarity, the descended cross-handle automorphism is not inner. The character to $\mathbb{Z}_p$ sending x_4 to 1 and the other generators and tame factor to 0 satisfies the relative presentation. It has value 0 on x_2 and value 1 on $F(x_2) = x_4 x_2$; an inner automorphism would preserve every abelian character. This observation does not require any choice of logarithmic basis.

11.2. The integral JW basis and the available linear actions. We keep the same full presentation and its cyclotomic parameters when passing to local reciprocity. Let y_i be the logarithm of the principal-unit image of x_i . Hoshi–Nishio [60, Lemma 1.3 and its proof] prove that $y_1, \dots, y_n$ are a $\mathbb{Q}_p$ -basis of E and that $y_0, \dots, y_n$ generate L_E over $\mathbb{Z}_p$. The former assertion alone does not give an integral basis.

Lemma 11.3 (Integral upgrade in the small tame range). *Assume $2 \leq e(E/\mathbb{Q}_p) \leq p-2$. Then $L_E = \mathfrak{m}_E$, and*

$$(74) \quad v_i = y_i/p \quad (1 \leq i \leq n)$$

form a $\mathbb{Z}_p$ -basis of I_E . For even n , in these same coordinates,

$$(75) \quad I_E \cap \ker \mathrm{Tr}_{E/\mathbb{Q}_p} = \mathbb{Z}_p v_1 \oplus \bigoplus_{i=3}^n \mathbb{Z}_p v_i.$$

If additionally $\mathrm{Tr} I_E = \mathbb{Z}_p$, then $\mathrm{Tr}(v_2)$ is a unit.

Proof. The inequality $1/e > 1/(p-1)$ makes logarithm and exponential inverse on $1 + \mathfrak{m}_E$ and $\mathfrak{m}_E$. The prime-to- p torsion units have zero logarithm, proving $L_E = \mathfrak{m}_E$.

Let g, h be the lifts of the tame cyclotomic actions appearing in the original presentation. With the notation of [60, Proposition 1.1], the mixed factor can be written

$$W_0 = \left(x_0^{h^{p-1}} \theta x_0^{h^{p-2}} \theta \cdots x_0^h \theta \right)^{\epsilon_p g/(p-1)},$$

where $\epsilon_p \in \widehat{\mathbb{Z}}$ is the projector onto $\mathbb{Z}_p$. The tame relation makes the image of θ torsion in abelianization, so it contributes zero to logarithm. Taking logarithms in (70) gives

$$(76) \quad \left(1 - \frac{g}{p-1} \sum_{r=1}^{p-1} h^r \right) y_0 = p^s y_1.$$

The reduction of h modulo p is not 1. Indeed, trivial inertia action on μ_p would make $E(\mu_p)/E$ unramified, forcing $p-1$ to divide $e(E/\mathbb{Q}_p)$, contrary to the assumed range. Thus the geometric sum in (76) vanishes modulo p . Its parenthesized coefficient is a unit, and $y_0 \in \mathbb{Z}_p y_1$. The remaining y_i therefore generate L_E integrally. Their known rational independence gives an integral basis and proves (74).

For even degree, Kondo's trace-kernel theorem [61, Theorem 1.3] identifies $\ker \text{Tr}$ with the rational span of $v_1, v_3, \dots, v_n$ in this JW basis. Intersecting with the proved integral basis gives (75). Consequently the trace ideal of I_E is generated by $\text{Tr}(v_2)$, which proves the final assertion. $\square$

Write $a = v_1$, $b = v_2$, and $W = \bigoplus_{i=3}^n \mathbb{Z}_p v_i$. Let ω be the standard integral alternating form on these remaining handle coordinates, with $\omega(v_3, v_4) = 1$. This form records the handle action; it is not being identified with field multiplication. The covariant logarithmic action of Proposition 11.2 is

$$N_{v_4}(a) = a, \quad N_{v_4}(b) = b + v_4, \quad N_{v_4}(x) = x + \omega(v_4, x)a \quad (x \in W).$$

The twist $x_2 \mapsto x_2 x_1$ gives $C_1(b) = b + a$, fixing a, W .

The boundary-preserving surface construction in [61, pp. 19–20 and Theorem 2.17] also gives an individual full Galois lift of every integral symplectic matrix on the remaining handles, fixing $\sigma, \theta, x_0, x_1, x_2$. The construction on p. 19 explicitly includes even degree; the odd-degree restriction later on p. 20 is not used here. In particular, handle exchanges and rotations move v_4 to any displayed basis direction. Conjugating the cross-handle lift therefore realizes N_w for every such direction.

For a general integer coordinate vector $w \in \text{span}_{\mathbb{Z}}\{v_3, \dots, v_n\}$, the linear formulas are

$$(77) \quad \begin{aligned} N_w(Aa + Bb + x) &= (A + \omega(w, x))a + Bb + x + Bw, \\ C_c(Aa + Bb + x) &= (A + cB)a + Bb + x. \end{aligned}$$

The following correction makes their realization precise.

Lemma 11.4 (Ordered central correction). *As identities of the induced linear maps,*

$$(78) \quad N_w N_v = C_{\omega(w, v)} N_{w+v}, \quad C_c C_d = C_{c+d}, \quad C_c N_w = N_w C_c.$$

For $w = \sum_i n_i e_i$ in the fixed ordered integer handle basis,

$$(79) \quad N_w = C_{-\sum_{i < j} n_i n_j \omega(e_i, e_j)} N_{e_1}^{n_1} \cdots N_{e_{n-2}}^{n_{n-2}}.$$

Thus every such N_w is the canonical action of an actual full Galois automorphism.

Proof. In coordinates (A, B, x) , applying N_v and then N_w gives

$$(A + \omega(v, x) + \omega(w, x + Bv), \quad B, \quad x + Bv + Bw).$$

Bilinearity gives (78); the other two identities follow directly from (77). Alternation implies $N_w^{-1} = N_{-w}$ and $N_w^m = N_{mw}$ for every integer m . An induction in the displayed left-to-right basis order gives (79). Each basis cross and C_1 already has a full lift. Integer powers, inverses and compositions of those lifts realize the displayed linear image. $\square$

The central identities are not asserted in the full nonabelian automorphism group: lifts may differ by elements acting trivially on abelianization. Nor is a group-homomorphic section of a mapping class group into an outer Galois group required. Individual lifts and the functoriality of their linear action suffice. In particular, any prescribed vector modulo p can be realized by choosing an integer coordinate lift in (79).

11.3. Covariance and integral Kummer transport. For $\alpha \in \text{Aut}(G_E)$, let M_α be the canonical covariant action on principal-unit abelianization, extended by logarithm and $\mathbb{Q}_p$ -linearity to E . It sends each y_i to the logarithm of the image of $\alpha(x_i)$ and preserves I_E . The norm/trace compatibility of this action is the one in [60, Lemma 2.3].

Proposition 11.5 (The inverse in Kummer transport). *For a continuous automorphism α and an integral equivariant Tate-module isomorphism, let F_α be the induced logarithmic Kummer pullback. Then*

$$(80) \quad F_\alpha = c_\alpha M_\alpha^{-1} \quad \text{for some } c_\alpha \in \mathbb{Z}_p^\times.$$

Thus the native valuations attained by M_α are attained by one integral Kummer arrow belonging to α^{-1} .

Proof. The cyclotomic character is determined by the local absolute Galois group, so an equivariant integral Tate-module isomorphism exists; its choices differ by $\mathbb{Z}_p^\times$ [53, Proposition 1.1]. Local duality identifies $H^2(G_E, \mathbb{Z}_p(1))$ with $\mathbb{Z}_p$, and integral transport acts on it by a unit c_α . The cup-product reciprocity pairing gives, for a continuous integral character χ and a Kummer class z ,

$$(81) \quad \langle \chi \circ \alpha^{\text{ab}}, F_\alpha z \rangle = c_\alpha \langle \chi, z \rangle.$$

Here the pairing is evaluation of χ on the pro- p completion of $E^\times$ under local reciprocity; see the conventions in Proposition 7.5 and [52, Chapter III, Proposition 3.6 and §4]. The unit submodule is the annihilator of the unramified character, so it is preserved. Torsion classes disappear after logarithm.

On the free unit lattice, the pullback character is $\chi \circ M_\alpha$. These characters separate the lattice after rational extension. Equation (81) therefore says $M_\alpha F_\alpha = c_\alpha \text{id}$, proving (80). Applying this to α^{-1} gives $F_{\alpha^{-1}} = c_{\alpha^{-1}} M_\alpha$. A $\mathbb{Z}_p$ -unit scalar preserves the native valuation of every vector, simultaneously. Uniform division of logarithmic coordinates by p does not alter the identity. $\square$

11.4. A degree-ten example.

Lemma 11.6 (One minimal vector). *Use the integral basis in Lemma 11.3, with even $n \geq 4$, and let π be a uniformizer. Suppose*

$$\text{Tr } I_E = \text{Tr}(\pi I_E) = \mathbb{Z}_p, \quad u_0 \in \pi I_E, \quad \text{Tr}(u_0) \in \mathbb{Z}_p^\times,$$

and $t_0 \in I_E \setminus \pi I_E$ with $\text{Tr}(t_0) \in p\mathbb{Z}_p$. Then one full Galois automorphism has canonical action M satisfying $Mu_0, Mt_0 \in I_E \setminus \pi I_E$.

Proof. Put $\beta = \text{Tr}(b) \in \mathbb{Z}_p^\times$. The respective b -coordinates are $B_u = \text{Tr}(u_0)/\beta \in \mathbb{Z}_p^\times$ and $B_t = \text{Tr}(t_0)/\beta \in p\mathbb{Z}_p$. If $a \notin \pi I_E$, use C_1 . Modulo πI_E , its image of u_0 is $B_u a \neq 0$, and its image of t_0 is unchanged, because $pI_E \subseteq \pi I_E$.

If $a \in \pi I_E$, then $I_E \cap \ker \text{Tr}$ surjects onto $I_E/\pi I_E$: subtract an element of πI_E with the same trace from any representative. Equation (75) implies that some displayed basis vector $w \in W$ is outside πI_E . The actual cross lift N_w changes u_0 by $B_u w + A_u a$ and t_0 by $B_t w + A_t a$, for integral A_u, A_t . Modulo πI_E , the first image is $B_u w \neq 0$, and the second is the original nonzero image of t_0 . The same map works for both. $\square$

Theorem 11.7 (A common minimum layer over $\mathbb{Q}_{19}$). *Let*

$$K_0 = \mathbb{Q}_{19}(\mu_5), \quad \pi^5 = 19, \quad E = K_0(\pi),$$

and put

$$u = \frac{\log 20}{19}, \quad \tau = \frac{\log(1 + 19\pi)}{19}, \quad t = \tau/19.$$

Then some full Galois automorphism has canonical action M with

$$(82) \quad v_{19}(Mu) = v_{19}(Mt) = -4/5.$$

One integral Kummer arrow attains the same two valuations.

Proof. The order of 19 modulo 5 is 2, so $K_0/\mathbb{Q}_{19}$ is unramified quadratic. The Eisenstein polynomial $X^5 - 19$ and $\mu_5 \subset K_0$ give a Galois extension with $(n, e, f) = (10, 5, 2)$. The logarithm range yields

$$I_E = \pi^{-4} \mathcal{O}_E = \bigoplus_{r=-4}^0 \mathcal{O}_{K_0} \pi^r.$$

The negative powers in this direct sum have relative trace zero, and $\text{Tr}_{E/K_0}(1) = 5$. Hence $\text{Tr } I_E = \mathbb{Z}_{19}$. Also $1/10 \in \mathcal{O}_E \subset \pi I_E$ has absolute trace 1, proving $\text{Tr}(\pi I_E) = \mathbb{Z}_{19}$.

Leading logarithm terms give $v_{19}(u) = 0$ and $v_{19}(t) = -4/5$. The norm identity

$$\prod_{\zeta \in \mu_5} (1 + 19\zeta\pi) = 1 + 19^6$$

gives the exact traces

$$\mathrm{Tr}(u) = 10u \in \mathbb{Z}_{19}^\times, \quad \mathrm{Tr}(t) = \frac{2}{19^2} \log(1 + 19^6) \in 19^4 \mathbb{Z}_{19}^\times.$$

Lemma 11.6 proves (82), and Proposition 11.5 gives the Kummer assertion. $\square$

The covariant action in Theorem 11.7 is not induced by a field automorphism: it changes the native valuation of u from 0 to $-4/5$. This is an assertion about a specified local vector, rather than a classification of all admissible linear maps.

11.5. A simultaneous finite-family lemma. The degree-ten argument begins with t already at the minimum layer. The square-index example below does not have this feature. We therefore need a common operation on several vectors initially lying above the minimum layer.

Lemma 11.8 (Simultaneous parabolic reachability). *Let k be a finite field with q elements, and let the finite-dimensional k -vector space*

$$V = ka \oplus kb \oplus W$$

carry the standard nondegenerate alternating form on W , and let B be the b -coordinate. Let $L \subset V$ have codimension two, and suppose $\ker B \rightarrow V/L$ is onto. Assume

$$U, T_1, \dots, T_r \in L, \quad B(U) \neq 0, \quad B(T_j) = 0, \quad T_j \notin ka,$$

with $r + 1 < q$. The linear operations C_c, N_w of (77), together with symplectic operations on W fixing a, b , contain one map sending $U, T_1, \dots, T_r$ all outside L . If $k = \mathbf{F}_p$ and the coordinates come from the preceding integral JW basis, one such map is induced by a full Galois automorphism, using integer coordinate lifts.

Proof. Write $T_j = A_j a + w_j$. The hypotheses imply $w_j \neq 0$, so each functional $w \mapsto \omega(w, w_j)$ is nonzero.

Suppose first that $a \notin L$. Fewer than q proper hyperplanes cannot cover W : in dimension D , their union has fewer than $q \cdot q^{D-1} = q^D$ elements. Choose w with $\omega(w, w_j) \neq 0$ for all j . Then

$$N_w(T_j) + L = \omega(w, w_j)(a + L) \neq 0.$$

If $N_w(U) \notin L$, the construction is complete. Otherwise compose with C_1 . It adds the nonzero class $B(U)(a + L)$ to $N_w(U)$ and leaves all the T_j images unchanged because their B -coordinates remain zero.

Suppose now that $a \in L$. Then $\lambda : W \rightarrow V/L$ is onto. Also $\lambda(w_j) = 0$ for every j . Avoid $\ker \lambda$ and the r hyperplanes $\ker \omega(-, w_j)$ simultaneously, obtaining $s \in W$ such that

$$\lambda(s) \neq 0, \quad \omega(s, w_j) \neq 0 \quad \text{for all } j.$$

There are $r + 1 < q$ proper subspaces, so the same union bound applies. The single symplectic transvection

$$S_s(x) = x + \omega(s, x)s \quad (x \in W), \quad S_s(a) = a, \quad S_s(b) = b$$

has inverse given by changing the plus sign to a minus sign. Expanding its pairing shows it preserves ω ; the cross terms cancel and $\omega(s, s) = 0$. Since the original projections vanish,

$$S_s(T_j) + L = \omega(s, w_j)\lambda(s) \neq 0$$

for every j . If $S_s(U) \notin L$, stop. Otherwise choose a displayed basis vector e of W with $\lambda(e) \neq 0$ and apply N_e . Its change on the zero projection of $S_s(U)$ is $B(U)\lambda(e) \neq 0$. It does not change any T_j projection, because $B(T_j) = 0$ and $a \in L$.

For the arithmetic assertion, lift the chosen residue vectors to integer coordinate vectors. Lemma 11.4 realizes each required cross. The lifted transvection is an element of $\mathrm{Sp}(W_{\mathbb{Z}})$ and has an individual full Galois lift by the surface construction cited above. Compose these lifts. The argument uses one map for the whole family, not a different map for each vector. $\square$

11.6. Three square labels at the prime 139. We state the next example for a general unit part of the parameter. Let $p = 139$ and choose any $b_0 \in \mathbb{Q}_p$ with $v_p(b_0) = 1$. Put

$$(83) \quad K_0 = \mathbb{Q}_p(\mu_{210}), \quad \pi^{105} = b_0, \quad E = K_0(\pi), \quad q_0 = b_0^2.$$

Thus $\pi^{210} = q_0$ and $\pi^{15} = q_0^{1/14}$ with these choices of roots. The field in (83) is exactly $\mathbb{Q}_p(\mu_{210}, q_0^{1/210})$; no global curve with a prescribed exact parameter is assumed here.

Theorem 11.9 (One full Galois arrow for three square labels). *In (83), set*

$$(84) \quad \begin{aligned} u &= \frac{\log(1+p)}{p}, & \tau_s &= \frac{\log(1+p\pi^{15s})}{p}, \\ k_s &= \left\lfloor \frac{s}{7} + \frac{104}{105} \right\rfloor, & T_s &= p^{-k_s} \tau_s \quad (s = 1, 4, 9). \end{aligned}$$

Then $k_1 = k_4 = 1$, $k_9 = 2$. One full Galois automorphism has canonical action M such that

$$(85) \quad v_p(Mu) = v_p(MT_1) = v_p(MT_4) = v_p(MT_9) = -104/105.$$

Consequently

$$(86) \quad v_p(M\tau_1) = 1/105, \quad v_p(M\tau_4) = 1/105, \quad v_p(M\tau_9) = 106/105.$$

One integral Kummer arrow attains all these values simultaneously.

Proof. Since $139^2 \equiv 1 \pmod{210}$ and $139 \not\equiv 1 \pmod{210}$, $K_0/\mathbb{Q}_p$ is unramified quadratic. The Eisenstein polynomial $X^{105} - b_0$ and $\mu_{105} \subset K_0$ give a Galois field with $(n, e, f) = (210, 105, 2)$. As $1/105 > 1/138$,

$$(87) \quad I_E = \pi^{-104} \mathcal{O}_E, \quad pI_E = \pi \mathcal{O}_E, \quad \pi I_E = \pi^{-103} \mathcal{O}_E.$$

These are equalities of fractional ideals: b_0/p is a rational unit and need not be 1.

The power basis gives $I_E = \bigoplus_{r=-104}^0 \mathcal{O}_{K_0} \pi^r$. All negative powers in this sum have relative trace zero and $\text{Tr}_{E/K_0}(1) = 105$. Hence $\text{Tr} I_E = \mathbb{Z}_p$. Also $1/210 \in \mathcal{O}_E \subset \pi I_E$ has trace 1. Subtracting $\text{Tr}(z)/210$ from $z \in I_E$ proves that $I_E \cap \ker \text{Tr}$ surjects onto $I_E/\pi I_E$. Lemma 11.3 applies.

The integer k_s is exactly the largest k for which $\tau_s \in p^k I_E$. Leading logarithm terms and the exact norm give the following data:

s	k_s	$v_p(T_s)$	$v_p(\text{Tr } T_s)$
1	1	$-90/105$	6
4	1	$-45/105$	9
9	2	$-75/105$	13

Indeed, for these s , the seven conjugates of π^{15s} occur fifteen times in the relative norm, and therefore

$$(88) \quad \begin{aligned} \text{Nm}_{E/K_0}(1 + p\pi^{15s}) &= (1 + p^7 b_0^s)^{15}, \\ \text{Tr}(T_s) &= \frac{30}{p^{k_s+1}} \log(1 + p^7 b_0^s). \end{aligned}$$

The last expression has valuation $s + 6 - k_s$, as displayed. Furthermore $\text{Tr}(u) = 210 \log(1+p)/p$ is a unit.

Pass to the $\mathbf{F}_p$ -space

$$V = I_E/pI_E, \quad L = \pi I_E/pI_E, \quad \dim V = 210, \quad \text{codim } L = 2.$$

The integral JW basis gives $V = \mathbf{F}_p a \oplus \mathbf{F}_p b \oplus W$, with $\dim W = 208$ and B its b -coordinate. Equation (75) and $\text{Tr}(b) \in \mathbb{Z}_p^\times$ imply

$$B(u) \neq 0, \quad B(T_s) = 0, \quad u, T_s \in L, \quad T_s \neq 0 \text{ in } V.$$

The trace-zero subspace surjects onto V/L by the subtraction argument above. There remains a possible fixed-line obstruction: one or more of the T_s might belong to $\mathbf{F}_p a$.

We remove it by one common field automorphism. The logarithm tail satisfies

$$(89) \quad T_s \equiv \pi^{15s}/p^{k_s} \pmod{pI_E}.$$

For its term of degree $m \geq 2$, use $v_p(m) \leq m - 2$ to obtain

$$m(1 + s/7) - (k_s + 1) - v_p(m) \geq 1 + ms/7 - k_s \geq 1 + 2s/7 - k_s.$$

The last three bounds are $2/7, 8/7, 11/7$, all larger than $1/105$, the minimum valuation of pI_E .

Let $\sigma(\pi) = \zeta_{105}\pi$, fixing K_0 . For $h = 0, \dots, 6$, equation (89) gives

$$\sigma^h(T_s) \equiv \zeta_7^{sh} \pi^{15s}/p^{k_s} \pmod{pI_E}.$$

For each s , these determine seven distinct $\mathbf{F}_{139}$ -lines. To see this, the reduction of ζ_7 has order seven and $7 \nmid 138$, so its group meets $\mathbf{F}_{139}^\times$ only in 1. Equality of two lines would force their leading coefficients to have a ratio in that intersection. A nonzero residue difference would be a unit times π^{15s}/p^{k_s} , whose negative valuation precludes membership in pI_E . Since s is prime to seven, the two exponents must be equal modulo seven.

For each of the three labels, at most one of these seven values of h puts $\sigma^h(T_s)$ in the fixed line $\mathbf{F}_p a$. Avoid the at most three excluded values. This one σ^h fixes u , preserves L and trace, and places all three labels outside the fixed line. It is an actual field automorphism, hence has a representative on the full local Galois group.

Apply Lemma 11.8 to these three resulting vectors and u . The numerical condition is $3 + 1 < 139$. More precisely, in its second case the excluded sets have at most $139^{206} + 3 \cdot 139^{207} < 139^{208}$ elements. The lemma gives one further actual lift sending all four vectors outside L . Composing with the chosen inertia representative proves (85). Linearity and $\tau_s = p^{k_s}T_s$ give (86); Proposition 11.5 supplies the common Kummer arrow. $\square$

The unit b_0/p is fixed by inertia. Thus the proof includes all parameters in (83), rather than only $b_0 = p$. The separate passage from a rational Frey curve to these local data does not enter the simultaneous-reachability argument.

11.7. Exact native maximal-order hulls. Let $E/\mathbb{Q}_p$ now be either Galois field above. For $m \geq 1$, write

$$\mathcal{T}_m = E^{\otimes_{\mathbb{Q}_p} m}, \quad B_m = \prod_{\text{Gal}(E/\mathbb{Q}_p)^{m-1}} \mathcal{O}_E,$$

using the decomposition

$$(90) \quad x_1 \otimes \cdots \otimes x_m \longmapsto (x_1 \gamma_2(x_2) \cdots \gamma_m(x_m))_{(\gamma_2, \dots, \gamma_m)}.$$

Thus B_m is the maximal order in this fixed finite etale carrier. In $\pi^r B_m$, the uniformizer is embedded through the first tensor factor, so it has the same valuation in every component. Let Γ_E be the set of integral logarithmic Kummer transports arising from automorphisms of the same G_E , with integral Tate-module identifications. Every $F \in \Gamma_E$ is $\mathbb{Q}_p$ -linear and preserves I_E and $p^k I_E$ for all integers k .

Proposition 11.10 (An attained block hull). *Suppose $I_E = \pi^{1-e} \mathcal{O}_E$, and put $\kappa = 1 - 1/e$. Let $u, t \in I_E$, $\tau = p^k t$ with integer k , and suppose one $F_0 \in \Gamma_E$ satisfies $v_p(F_0 u) = v_p(F_0 t) = -\kappa$. Define the coherent repeated-label family*

$$S_m = \{F(\tau) \otimes F(u) \otimes \cdots \otimes F(u) : F \in \Gamma_E\}, \quad H_m = \text{span}_{B_m}(S_m).$$

Then

$$(91) \quad H_m = \pi^{ek - (e-1)m} B_m.$$

The equality also holds after taking topological closure. More generally, it remains true if the set of source tuples is enlarged to any set lying between the displayed coherent tuples and $p^k I_E \times I_E^{m-1}$.

Proof. For every F , the first factor has valuation at least $k - \kappa$, and each remaining factor at least $-\kappa$. All field embeddings in (90) preserve valuation. Every component of every tensor generator therefore has valuation at least $k - m\kappa$, proving containment in the right-hand side of (91).

The single arrow F_0 gives equality in this valuation in every component. Its tensor is consequently $\pi^{ek-(e-1)m}$ times a unit of the product ring B_m . Its principal B_m -span is the entire right-hand side, giving the reverse containment. This fractional product lattice is closed. The same upper bound holds for every tuple in the stated containing product, while the original attaining tuple remains present; this proves the enlargement assertion. $\square$

The enlargement includes the closed $\mathbb{Z}_p$ -convex hull taken in the product of the source coordinate spaces, since that product lattice is closed and $\mathbb{Z}_p$ -convex. This does not identify such a convex hull with a B_m -module hull: tensor formation and the final B_m -span remain distinct operations.

Corollary 11.11 (The two exact local calculations). *For Theorem 11.7, the family with one τ factor and $m - 1$ background factors has*

$$H_m = \pi^{5-4m} B_m \quad (m \geq 1), \quad \text{in particular } H_3 = \pi^{-7} B_3.$$

For Theorem 11.9, let H_j use one τ_{j^2} factor and j background factors, for $j = 1, 2, 3$. Then one and the same arrow attains all three hulls, and

$$(92) \quad H_1 = \pi^{-103} B_2, \quad H_2 = \pi^{-207} B_3, \quad H_3 = \pi^{-206} B_4.$$

Proof. Use Proposition 11.10 with $(e, k) = (5, 1)$ in the first case. In the second case $e = 105$, $m = j + 1$, and $(k_1, k_4, k_9) = (1, 1, 2)$. Thus the three exponents are $105k_{j^2} - 104(j + 1) = -103, -207, -206$. The common witness is supplied by Theorem 11.9 and the single inverse/unit conversion of Proposition 11.5. $\square$

These nonintegral hulls are exact calculations for stated local source families. They do not establish a comparison between different native markings, a cross-Frobenius identification, or compatible global initial theta data. In particular, identifying the source sets needed to compare a published pilot container with one of these hulls remains a separate requirement.

The free-word identities, the discrete free-group automorphism, the linear central correction, and the finite-family transvection statements have independent Lean proofs. The relative profinite quotient, local class field theory, local duality, integral JW basis, and logarithmic norm calculations are mathematical source arguments, not Lean declarations of local-field theorems in this work. The global *abc* bound remains an additional obligation.

12. NATIVE PILOT POINTS, MULTIPLICATIVE FAMILIES, AND TRANSPORTED IDEALS

We now distinguish three local inputs: a specified point, the image of multiplication on a log lattice, and a principal maximal-order ideal before transport. There are positive comparisons between these inputs, even for nongeometric Galois arrows. In the attained examples the point and pre-ideal hulls coincide, while saturation to the whole multiplication image produces a strictly larger hull. All the constructions in this section use one native carrier and one normalization; they do not assume the cross-arithmeticoid comparison in [43, Theorem 6.10.1].

12.1. The local objects and the logarithmic scale. Let $p > 2$ and let $E/\mathbb{Q}_p$ be finite Galois, of degree d and ramification index $2 \leq e \leq p - 2$. Normalize $v(p) = 1$, choose a uniformizer π , and write

$$(93) \quad \kappa = \frac{e-1}{e}, \quad I = p^{-1} \log \mathcal{O}_E^\times = p^{-1} \mathfrak{m}_E = \pi^{1-e} \mathcal{O}_E, \quad u = p^{-1} \log(1+p).$$

Logarithm and exponential are inverse isometries on $1 + \mathfrak{m}_E$ and $\mathfrak{m}_E$, since $1/e > 1/(p-1)$. The tame different is $\mathfrak{D}_{E/\mathbb{Q}_p} = \pi^{e-1} \mathcal{O}_E$, so $I = \mathfrak{D}^{-1}$. The convention $(2p)^{-1} \log \mathcal{O}_E^\times$ differs only by a $\mathbb{Z}_p^\times$ -factor, which does not affect the ideals below.

For $m \geq 1$, set

$$T_m = E^{\otimes_{\mathbb{Q}_p} m}, \quad A_m = \mathcal{O}_E^{\otimes_{\mathbb{Z}_p} m}, \quad B_m = \text{the normalization of } A_m \text{ in } T_m.$$

The algebra T_m is a product of d^{m-1} copies of E , and B_m is the product of their integer rings. An ideal written $\pi^t B_m$ means the product ideal of valuation t/e in every component, without requiring identical component generators.

Let Γ be a family containing the identity of actual integral Kummer actions on I , or more generally any such family in $\text{Aut}_{\mathbb{Z}_p}(I)$. Each action extends $\mathbb{Q}_p$ -linearly to E . We do not suppose that the actual Galois family exhausts this general linear group. With the same arrow in each factor, put

$$(94) \quad \mathcal{H}_\Gamma(S) = \overline{\text{span}_{B_m} \{F x_1 \otimes \cdots \otimes F x_m : F \in \Gamma, (x_1, \dots, x_m) \in S\}} \quad (S \subset E^m).$$

This is an orbit followed by a module hull. Taking a product convex hull before tensoring is a separate operation.

Write Kum for the integral Kummer map on principal units. The standard Bloch–Kato exponential, extended by $p^{-n} \text{Kum}(\exp(p^n x))$ when necessary, has inverse $\log_{\text{BK}}^{\text{std}}$ satisfying

$$\log_{\text{BK}}^{\text{std}}(\text{Kum}(1 + pa)) = \log(1 + pa).$$

The following coordinate map is different:

$$(95) \quad \rho = p^{-1} \log_{\text{BK}}^{\text{std}}, \quad \lambda_p(a) = \rho(\text{Kum}(1 + pa)) = p^{-1} \log(1 + pa).$$

The three displays [42, (9.7.1.1), (9.7.2.1)–(9.7.2.2), PDF p. 110] require this distinction. If the exponential has its standard cohomological scalar meaning and the class is the unscaled class of $1 + pa$ defined on p. 109, its inverse cannot take that class to $\lambda_p(a)$. Indeed, for nonzero integral a ,

$$\exp_{\text{BK}}(\lambda_p(a)) = p^{-1} \text{Kum}(1 + pa) \neq \text{Kum}(1 + pa).$$

The Kummer class is nonzero because its logarithm has nonzero leading term pa . Formula (95) is a consistent normalized coordinate, but it is not that inverse formula.

Passing from ρ to $\log_{\text{BK}}^{\text{std}}$ multiplies each entry, including each background entry, by p . Since integral Kummer arrows commute with this scalar, every length- m hull satisfies

$$(96) \quad H^{\text{std}} = p^m H^\rho, \quad V_B(H^{\text{std}}) = V_B(H^\rho) - m \log p, \quad V_B(H) = d^{-m} \log \mu_B(H), \quad \mu_B(B_m) = 1.$$

The determinant of multiplication by p^m on T_m is p^{md^m} , which proves the volume formula. If instead $\mu_A(A_m) = 1$, then $V_A(H) = V_B(H) + d^{-m} \log[B_m : A_m]$. This constant cancels when both sets use the same reference order.

12.2. A point bridge that survives every integral arrow.

Proposition 12.1 (Transported root and crystalline point). *For $0 \neq a \in \mathcal{O}_E$, set $r = v(a)$ and $k = \lfloor r + \kappa \rfloor$. Every $F \in \text{Aut}_{\mathbb{Z}_p}(I)$ satisfies*

$$(97) \quad v(F \lambda_p(a)) = v(Fa), \quad v(Fu) = v(F1).$$

Consequently

$$(98) \quad \mathcal{H}_\Gamma(\{(\lambda_p(a), u, \dots, u)\}) = \mathcal{H}_\Gamma(\{(a, 1, \dots, 1)\}).$$

Proof. The choice of k gives $a \in p^k I \setminus p^{k+1} I$. In the convergent expansion

$$\lambda_p(a) - a = \sum_{n \geq 2} (-1)^{n+1} \frac{p^{n-1} a^n}{n},$$

every term has valuation at least $1 + 2r$: for $p > 2$ and $n \geq 2$, $v_p(n) \leq n - 2$. Hence

$$v(\lambda_p(a) - a) \geq 1 + 2r \geq k + 1 - \kappa, \quad \lambda_p(a) - a \in p^{k+1} I.$$

As F preserves each $p^n I$ in both directions,

$$v(Fa) < k + 1 - \kappa, \quad v(F(\lambda_p(a) - a)) \geq k + 1 - \kappa.$$

The strict ultrametric inequality proves the first equality in (97); apply it to $a = 1$ for the second.

In every component of T_m , the two nonzero tensors $F\lambda_p(a) \otimes (Fu)^{\otimes(m-1)}$ and $Fa \otimes (F1)^{\otimes(m-1)}$ have the same valuation. Their componentwise ratio is a unit of B_m , so they generate the same principal B_m -ideal. Taking spans and closures proves (98). No E -linearity or multiplicativity of F was used. $\square$

The same proof allows different prescribed integral arrows in different factors. Root-of-unity ambiguities can be handled by applying the proposition separately to each permitted ζa and then taking their union; one does not assert $F(\zeta a) = \zeta F(a)$. Also, (98) is a statement about module hulls of raw orbits. The tensor map is not additive in its tuple of inputs, so equality after a product convex hull needs a further argument. An attaining-point argument below supplies it in the explicit example.

12.3. A whole multiplication image requires a whole unit family.

Proposition 12.2 (Exact saturated Kummer family). *For $0 \neq a \in \mathcal{O}_E$, the group $U_a = 1 + paI = 1 + a\mathfrak{m}_E$ satisfies, as actual sets,*

$$(99) \quad \rho(\text{Kum}(U_a)) = aI, \quad \log_{\text{BK}}^{\text{std}}(\text{Kum}(U_a)) = paI.$$

Proof. The ideal $paI = a\mathfrak{m}_E$ lies in the common strict convergence disk of logarithm and exponential. These maps preserve valuations, so $\log(1 + paI) = paI$. More explicitly, for every $z \in aI$, $\exp(pz) \in U_a$ and $\rho(\text{Kum}(\exp(pz))) = z$. The inverse series gives the reverse containment. The positive-valuation ideal also makes U_a closed under multiplication and inversion. $\square$

In particular, the background family is the whole principal-unit group U_1 , not the singleton $1 + p$. Taking products in (99) realizes $aI \times I^{m-1}$ before any arrows or hulls are applied. This equality therefore survives the same transport, product convex closure, tensor map, and final module hull, in any specified order.

Proposition 12.3 (The singleton can be strictly smaller). *Put*

$$P(a) = \mathcal{H}_\Gamma(\{(\lambda_p(a), u, \dots, u)\}), \quad S(a) = \mathcal{H}_\Gamma(aI \times I^{m-1}).$$

If $v(a) < \lfloor v(a) + \kappa \rfloor$, then $P(a) \subsetneq S(a)$. The strict inclusion persists if both product inputs first undergo closed $\mathbb{Z}_p$ -convex closure.

Proof. Writing $r = v(a)$ and $k = \lfloor r + \kappa \rfloor$, the logarithmic expansion gives $\lambda_p(a)/a \in \mathcal{O}_E^\times$. Also $u \in \mathcal{O}_E \subset I$, so the singleton input lies in the whole input. Every transported singleton lies in the closed product lattice $p^k I \times I^{m-1}$, so every tensor in $P(a)$ has component valuation at least $k - m\kappa$. The whole input at the identity contains

$$(a\pi^{1-e}, \pi^{1-e}, \dots, \pi^{1-e}).$$

Its tensor has component valuation $r - m\kappa < k - m\kappa$, proving strictness. Convex closure keeps the smaller input in its closed product container and retains the displayed larger input. $\square$

Proposition 12.2 supplies a positive cohomological realization of a specified multiplication image. It is an enlargement of a single-class recipe. Proposition 12.3 shows why equality of coefficient norms alone cannot justify omitting this enlargement.

12.4. One actual arrow for six normalized inputs. We use the field of (83): $p = 139$, $v(b_0) = 1$, $\pi^{105} = b_0$, and $E = \mathbb{Q}_p(\mu_{210}, \pi)$. Thus $(d, e, f) = (210, 105, 2)$ and $I = \pi^{-104}\mathcal{O}_E$. Put

$$r_0 = \pi^{15}, \quad \alpha_s = r_0^s, \quad \tau_s = \lambda_p(\alpha_s), \quad n_s = \lfloor s/7 \rfloor, \quad k_s = \lfloor s/7 + 104/105 \rfloor \quad (s = 1, 4, 9),$$

and define two normalized families

$$(100) \quad T_s = \tau_s/p^{k_s}, \quad X_s = \alpha_s\pi^{-104}/p^{n_s}.$$

Lemma 12.4 (A common arrow for both families). *One actual integral Kummer arrow F satisfies*

$$v(Fu) = v(FT_s) = v(FX_s) = -104/105 \quad (s = 1, 4, 9).$$

Proof. The triples (n_s) and (k_s) are $(0, 0, 1)$ and $(1, 1, 2)$. The native valuations are

s	1	4	9
$v(T_s)$	$-90/105$	$-45/105$	$-75/105$
$v(X_s)$	$-89/105$	$-44/105$	$-74/105$

Thus all six vectors are in $\pi I \setminus pI$. The Kummer conjugates show $\text{Tr}(X_s) = 0$, since $105 \nmid 15s - 104$, including for the negative powers occurring here. The direct norm computation used in Theorem 11.9 gives

$$\text{Tr}(T_s) = \frac{30 \log(1 + p^7 b_0^s)}{p^{k_s+1}}, \quad v(\text{Tr}(T_s)) = s + 6 - k_s \in \{6, 9, 13\}, \quad \text{Tr}(u) = 210u \in \mathbb{Z}_p^\times.$$

For the norm formula, the seven distinct conjugates of $1 + p\pi^{15s}$ multiply to $1 + p^7 b_0^s$, and there are fifteen repetitions over the unramified quadratic subfield.

Let $V = I/pI$ and $L = \pi I/pI$, of codimension two. Lemma 11.3 gives coordinates $V = \mathbf{F}_p a \oplus \mathbf{F}_p b \oplus W$ in which the b -coordinate is a unit multiple of the trace. The trace is onto on πI : the element $1/210$ lies in $\mathcal{O}_E \subset \pi I$ and has trace one. Consequently $\ker B \rightarrow V/L$ is onto. The vector u is in L with nonzero b -coordinate, and the six other vectors are nonzero in $L \cap \ker B$.

There is an actual field automorphism $\sigma(\pi) = \zeta_7 \pi$, fixing $\mathbb{Q}_p(\mu_{210})$. Modulo pI , the leading term of T_s is α_s/p^{k_s} . Proposition 12.1 places its logarithmic error in pI . The characters on T_s and X_s are therefore respectively ζ_7^s and $\zeta_7^{15s-104} = \zeta_7^{s+1}$. All six are nontrivial. Since $\mu_7 \cap \mathbf{F}_{139}^\times = \{1\}$, each of their projective orbits has length seven. Indeed a difference between a nontrivial such scalar and a scalar of $\mathbf{F}_{139}^\times$ is a residue-field unit and cannot annihilate a nonzero vector.

For each vector there is at most one $h \in \{0, \dots, 6\}$ placing σ^h of that vector on the line $\mathbf{F}_p a$. Avoid all six forbidden choices at once. This common inertia action fixes u and preserves L and the trace. Now the six vectors satisfy all hypotheses of Lemma 11.8, with $r = 6$ and $r+1 < 139$. Its full-Galois lift sends them and u outside L simultaneously. Finally Proposition 11.5 converts the canonical action M into a Kummer action by taking the inverse Galois arrow: the resulting action is a $\mathbb{Z}_p^\times$ -multiple of M . This preserves all seven minimum valuations. $\square$

Theorem 12.5 (Exact point and whole-family hulls). *For $s = j^2$, $j = 1, 2, 3$, and $m = j + 1$, define*

$$P_j^\rho = \mathcal{H}_\Gamma(\{(\tau_s, u, \dots, u)\}), \quad S_j^\rho = \mathcal{H}_\Gamma(\alpha_s I \times I^{m-1}),$$

where Γ is the full integral Galois–Kummer family. Then

$$(101) \quad P_j^\rho = \pi^{105k_s-104m} B_m, \quad S_j^\rho = \pi^{105n_s-104m} B_m = p^{-1} P_j^\rho.$$

One common arrow attains both bounds in all three blocks. The same equalities hold with intermediate closed product convex hulls.

Proof. The containments $\tau_s \in p^{k_s} I$ and $\alpha_s I \subseteq p^{n_s} I$ give componentwise lower valuation bounds $k_s - m\kappa$ and $n_s - m\kappa$ for the two transported families. Lemma 12.4 attains the first bound on $(\tau_s, u, \dots, u)$, and the second on $(\alpha_s \pi^{-104}, u, \dots, u)$, using the same arrow: their first entries are respectively $p^{k_s} T_s$ and $p^{n_s} X_s$. Each attaining tensor has that valuation in every field component. Its principal B_m -span is the entire asserted product ideal, proving the reverse containments and closedness. Since $k_s = n_s + 1$, the two ideals differ by p^{-1} .

The containing product lattices $p^{k_s} I \times I^{m-1}$ and $p^{n_s} I \times I^{m-1}$ are closed and convex. Convex closure cannot violate the upper containments and retains the attaining tuples. $\square$

Proposition 12.1 gives the same point hull with $(\alpha_s, 1, \dots, 1)$; the same argument now also treats its product convex hull. The formulas remain valid for independent integral factor arrows if the diagonal witnesses are retained. For reference, the exponents of π in the two logarithmic scales are

j	m	P_j^ρ	S_j^ρ	P_j^{std}	S_j^{std}
1	2	-103	-208	107	2
2	3	-207	-312	108	3
3	4	-206	-311	214	109

The last two columns add $105m$ to the corresponding ρ columns. Nonintegrality in a ρ column is therefore not a violation of a bound stated in the standard cohomological coordinate.

12.5. The maximal-order ideal before transport. For $z = a \otimes 1 \otimes \cdots \otimes 1$ and $\Phi_F = F^{\otimes m}$, put

$$(102) \quad \mathcal{M}_\Gamma(a) = \overline{\text{span}_{B_m} \{ \Phi_F(b) : b \in zB_m, F \in \Gamma \}}.$$

The ideal zB_m is the input, not an ideal formed after applying Φ_F .

Proposition 12.6 (A trace-dual comparison for one source set). *For $0 \neq a \in \mathcal{O}_E$,*

$$(103) \quad \mathcal{H}_\Gamma(\{(a, 1, \dots, 1)\}) \subseteq \mathcal{M}_\Gamma(a) \subseteq \mathcal{H}_\Gamma(aI \times I^{m-1}).$$

Proof. The first containment follows from $z \in zB_m$. Take the integral trace dual of A_m in the finite etale algebra T_m . Trace factorizes on pure tensors; choosing an integral basis and its trace-dual basis in each factor therefore gives

$$A_m^\vee = (\mathfrak{D}_{E/\mathbb{Q}_p}^{-1})^{\otimes_{\mathbb{Z}_p} m} = I^{\otimes_{\mathbb{Z}_p} m}.$$

If $b \in B_m$ and $c \in A_m \subset B_m$, the product bc is integral in every component field. Its trace belongs to $\mathbb{Z}_p$, proving $B_m \subseteq A_m^\vee$. Consequently zB_m is contained in the $\mathbb{Z}_p$ -span of pure tensors with entries in $aI \times I^{m-1}$. Apply the $\mathbb{Q}_p$ -linear map Φ_F , then take the common B_m -span and closure. $\square$

In particular, the preceding native example gives bounds for the same pre-hull input:

$$(104) \quad P_j^\rho \subseteq \mathcal{M}_\Gamma(\alpha_{j^2}) \subseteq S_j^\rho = p^{-1}P_j^\rho,$$

and hence

$$(m\kappa - k_{j^2}) \log p \leq V_B(\mathcal{M}_\Gamma(\alpha_{j^2})) \leq (m\kappa - n_{j^2}) \log p.$$

This is a valid interval bound of width $\log p$. The next result sharpens it and determines the middle ideal exactly in the attained examples.

Proposition 12.7 (The sharper trace-dual bound). *Let $0 \neq a \in \mathcal{O}_E$, $r = v(a)$, and $k = \lfloor r + \kappa \rfloor$. If a $\mathbb{Q}_p$ -linear map $\Phi : T_m \rightarrow T_m$ satisfies $\Phi(A_m^\vee) \subseteq A_m^\vee$, then*

$$(105) \quad \text{span}_{B_m} \Phi(zB_m) \subseteq \pi^{ek-m(e-1)} B_m, \quad z = a \otimes 1 \otimes \cdots \otimes 1.$$

In particular this bounds $\mathcal{M}_\Gamma(a)$ for every family of integral factor arrows used above. The upper bound itself does not require Φ to factor as a tensor product.

Proof. Take all trace duals with respect to the absolute algebra trace $\text{Tr}_{T_m/\mathbb{Q}_p}$. Since $E/\mathbb{Q}_p$ is Galois, every component field of T_m is a copy of E . The idempotents of B_m isolate the components of the trace sum, so

$$(106) \quad B_m^\vee = \prod_{\alpha} I_{\alpha} \subseteq A_m^\vee = I^{\otimes_{\mathbb{Z}_p} m},$$

where I_{α} is the inverse different in the corresponding copy of E . There is no additional degree or component-count factor in this formula. The containment follows from $A_m \subseteq B_m$ by contravariance of the trace dual.

Each component of z has valuation r . Because $r - k \geq -\kappa$, one has

$$p^{-k}zB_m \subseteq B_m^\vee \subseteq A_m^\vee.$$

It follows that $\Phi(zB_m) \subseteq p^k A_m^\vee$. Every pure tensor in $I^{\otimes m}$ has component valuation at least $-m\kappa$, and $(\pi^{1-e})^{\otimes m}$ attains this value in every component. Consequently

$$\text{span}_{B_m} A_m^\vee = \pi^{-m(e-1)} B_m.$$

Multiplying by p^k proves (105). The bounding ideal is closed, so unions and closures preserve this upper bound. Integral factor arrows preserve $I^{\otimes m} = A_m^\vee$, as required. $\square$

Corollary 12.8 (Exact pre-ideal hull). *If the point orbit attains depth $k - m\kappa$ in every component, then*

$$\mathcal{M}_\Gamma(a) = \mathcal{H}_\Gamma(\{(a, 1, \dots, 1)\}) = \pi^{ek-m(e-1)} B_m.$$

In the degree-210 three-label example, this gives

$$(107) \quad \begin{aligned} \mathcal{M}_\Gamma(\alpha_{j^2}) &= P_j^\rho, & S_j^\rho &= p^{-1} \mathcal{M}_\Gamma(\alpha_{j^2}), \\ V_B(\mathcal{M}_\Gamma(\alpha_{j^2})) &= (m\kappa - k_{j^2}) \log p, & m &= j+1, \quad j=1, 2, 3. \end{aligned}$$

The same actual full-Galois arrow can witness all three point attainments.

Proof. The point-orbit containment in Proposition 12.6 and the assumed attainment give the reverse inclusion to (105). In the stated example, Proposition 12.1 identifies each transported root-point principal ideal with its normalized crystalline-point ideal, including the background factors. Theorem 12.5 supplies the common attaining arrow and the separate whole-family formula. The measure follows from the depth of the resulting product ideal. $\square$

This comparison has the input type of the containing calculation in [50, Proposition 1.2, PDF pp. 10–11; Theorem 1.10, Step (v), pp. 27–28]. Indeed Φ_F preserves $I^{\otimes m}$, and hence $(\log \mathcal{O}_E^\times)^{\otimes m} = p^m I^{\otimes m}$, as required there. The displayed input is $\phi(p^\lambda B_m)$, with $\lambda = v(\underline{q}^{j^2})$ at a bad place. Here $\underline{q} = q^{1/(2\ell)}$ is the root fixed in [48, Example 3.2(iv), PDF p. 71]. In the example $e = 105, p = 139$, its parameters are

$$d_i = 104/105, \quad a_i = 1/105, \quad b_i = -1/105.$$

Thus its displayed containing ideal has depth

$$\lfloor \lambda - d_I - a_I \rfloor - b_I = \lfloor \lambda \rfloor - m\kappa, \quad \lambda = j^2/7,$$

which is the upper endpoint in (104). By (107) it is a larger containing ideal, equal to p^{-1} times the exact pre-ideal hull in these examples. A loose upper bound is not a contradiction, and its agreement with the whole-family formula does not identify those input sets.

If all tensor coordinates are changed from ρ to the standard logarithm, the pre-ideal input changes from zB_m to $p^m zB_m$. Its hull then becomes $p^m \mathcal{M}_\Gamma(\alpha_{j^2}) = P_j^{\text{std}}$, with measure shift $-m \log p$. This conversion does not insert p^m into a printed $\phi(p^\lambda B_m)$ input without changing its coordinate description.

12.6. The source distinctions that remain. Three distinctions are necessary when using these local interfaces in the published constructions.

First, [42, §9.6.2 and Theorem-Definition 9.8.1.1, PDF pp. 109, 114–115] defines a chosen class from $1 + p q^{1/(2\ell)}$ and background classes from $1 + p$. The optional family in its Remark 9.6.2.1 is printed with exponent $j/(2\ell)$, whereas the squared-exponent pilot in [47, Theorem 3.11; Remark 3.11.1(i)] involves $\underline{q}^{j^2}$. The valuation scaling of [42, (4.2.2.2)] is additional marking data. It does not by itself replace an algebraic root by its squared power. For example, in our fixed native field $\lambda_p(r_0)$ belongs to $pI \setminus p^2 I$, while $\lambda_p(r_0^9)$ belongs to $p^2 I \setminus p^3 I$. No integral log-lattice isomorphism identifies these two specified elements. A change $v \mapsto cv$ changes $v(p)$ as well and does not change this integral content.

Second, the monoid representation in [47, Theorem 3.11(i)(b), PDF pp. 153–154] is a subset equipped with a multiplicative action; the pilot also has the fractional-ideal realization of its Proposition 3.7(v) and Definition 3.8(i). A point, an operator image, and a principal ideal before transport have different quantifiers. Proposition 12.1 supplies an equality for specified point hulls, and Proposition 12.2 supplies a set equality for a specified whole family. Neither permits a B_m -span to be moved across a non- B_m -linear arrow. Proposition 12.7 instead bounds the entire pre-ideal before the arrow is applied; together with point attainment it proves (107) without moving a module span across that arrow.

Third, the standard versus normalized logarithmic map must be the same on both sides of a volume comparison. Equation (96) is its explicit conversion, including background factors. The native fixed-source covariance of an all-isomorphism collation cannot at the same time be

interpreted as a change of its source element or source principal ideal. Remark 6.10.2 of [43] itself restricts direct comparison of local quantities at different arithmeticoids.

The degree-210 calculation applies locally to a split rational Frey curve with full rational 2-torsion and $v(q) = 2$. Tate uniformization [56, Theorem C.14.1] makes a chosen square root of q rational: its class is a rational point of order two, so its Galois sign must be a power of q ; valuations force that power to be zero. Thus it supplies precisely the b_0 allowed above, without requiring $q = p^2$. This local observation does not establish all the initial data in [48, Definition 3.1].

There is also a small-parameter limitation to using the particular existence proof of [43, §5.8]. Its prime threshold must satisfy $\xi_{\text{prm}} > 10$, because $\theta(10) = \log 210 < 20/3$. With the normalized Q of its Definition 5.4.1 and Theorem 5.7.1, every candidate with $\sqrt{Q} \leq \ell = 7$ is therefore included in the proof's small- Q exceptional set, if it is in the chosen bounding domain. The opening display of Section 5.8 omits the degree divisor present in that definition. If this display is instead read literally as a different unnormalized quantity, the normalized value and numerical prime window cannot be reused for it. Neither reading turns a local example into an automatic outside-exception global input. This statement concerns that proof-constructed set, not every possible sufficient exceptional set or a direct verification of initial data.

Finally, the actual global family, its product weights, the Ind3 operation, and the cross-Frobenius comparison are not computed in this section. The trace-dual bound, the attained exact pre-ideal equality, and the two positive Kummer interfaces are local theorems about their explicitly specified sets. Their p -adic analytic and full local-Galois hypotheses have not yet been completely formalized in Lean. They neither prove nor disprove the unconditional *abc* conjecture.

13. EXPLICIT FREY CURVES REALIZING THE LOCAL FIELDS

The local calculations above use actual finite extensions of $\mathbb{Q}_p$. We now realize their ramification by torsion fields of explicit rational elliptic curves. This separates a local model from a claim that every condition on global initial data has already been supplied. The latter construction is given separately in Section 15.

For positive coprime a, b , put $c = a + b$ and

$$D_{a,b} : \quad y^2 = x(x - a)(x + b), \quad S = a^2 + ab + b^2.$$

Direct calculation from the Weierstrass coefficients gives

$$(108) \quad \Delta(D_{a,b}) = 16(abc)^2, \quad c_4(D_{a,b}) = 16S, \quad j(D_{a,b}) = \frac{256S^3}{(abc)^2}.$$

Reducing S modulo a, b, c gives b^2, a^2, a^2 , respectively; thus $\gcd(S, abc) = 1$. At an odd prime $r \mid abc$, the displayed equation is minimal and multiplicative, and its Tate order is $2v_r(abc)$ after a splitting extension. Indeed c_4 is a unit, which both proves minimality and gives the reduction criterion [56, VII.5.1].

Lemma 13.1 (Two transvections and passage to a torsion field). *Let ℓ be a prime and let $G \subseteq \text{GL}_2(\mathbf{F}_\ell)$ be a subgroup. If G contains a nonidentity transvection and an element preserving no $\mathbf{F}_\ell$ -line, then G contains $\text{SL}_2(\mathbf{F}_\ell)$. If $H \triangleleft G$ has finite index prime to ℓ , then H also contains this special linear group.*

Proof. Let T be the transvection, with fixed line L , and let g be the second element. The lines L and gL differ. In a basis along them, T and gTg^{-1} have matrices

$$U(s) = \begin{pmatrix} 1 & s \\ 0 & 1 \end{pmatrix}, \quad V(t) = \begin{pmatrix} 1 & 0 \\ t & 1 \end{pmatrix}, \quad st \neq 0.$$

Their integer powers give $U(x)$ and $V(y)$ for every $x, y \in \mathbf{F}_\ell$, since the field is prime. Elementary row reduction shows that these two root groups generate $\text{SL}_2(\mathbf{F}_\ell)$: for a matrix with nonzero upper-left entry, a lower row operation first clears the lower-left entry, and an upper operation clears the upper-right entry; diagonal matrices are products of elementary matrices. Explicitly,

$W(t) = U(t)V(-t^{-1})U(t)$ has entries $\begin{pmatrix} 0 & t \\ -t^{-1} & 0 \end{pmatrix}$, so $W(t)W(-1) = \text{diag}(t, t^{-1})$. If the upper-left entry is zero, a preliminary upper operation makes it nonzero. For the last assertion, the image of T in G/H has order dividing both ℓ and $[G : H]$, hence is trivial. Normality retains gTg^{-1} , so the same argument applies inside H . $\square$

Here and below the arithmetic use of this lemma invokes two classical facts. Good-reduction Frobenius has characteristic polynomial $T^2 - a_r T + r$, with $a_r = r + 1 - \#D(\mathbf{F}_r)$ [56, V.2; VII.4]. At a split multiplicative prime $p \neq \ell$ with $\ell \nmid v_p(q)$, the Tate description $\overline{\mathbb{Q}}_p^\times / q^\mathbb{Z}$ supplies a nontrivial inertia transvection on $D[\ell]$: adjoining $q^{1/\ell}$ has ramification index ℓ , while μ_ℓ is unramified. See [62, Theorems 1–2 and Proposition 3]. These statements about arithmetic representations are not consequences of the formal elementary-matrix lemma alone.

Proposition 13.2 (Degree 210 at the prime 139). *Each of the curves*

$$D_{139,279}, \quad D_{1,2362}$$

has split multiplicative reduction at 139 with native Tate order two. For either curve D , the mod-7 image over $F = \mathbb{Q}(i, D[30])$ contains $\text{SL}_2(\mathbf{F}_7)$. The completion at 139 of $\mathbb{Q}(i, D[210])$ is

$$(109) \quad E = \mathbb{Q}_{139}(\mu_{210}, \pi), \quad \pi^{105} = b_0, \quad b_0^2 = q, \quad v_{139}(b_0) = 1.$$

It has ramification index 105, residue degree two, and degree 210. The second curve is already a rational Legendre curve, with parameter -2362 .

Proof. The factorizations are

$$279 = 3^2 \cdot 31, \quad 418 = 2 \cdot 11 \cdot 19, \quad 2362 = 2 \cdot 1181, \quad 2363 = 17 \cdot 139.$$

All displayed factors other than 3^2 are prime. For the first curve, reduction at 139 gives $y^2 = x^2(x+1)$; for the second it gives $y^2 = x(x-1)^2$. The respective nodes have two distinct rational tangent directions, of slopes ± 1 . Equation (108) gives $v_{139}(\Delta) = 2$ and unit c_4 in both cases.

Counting the actual points modulo five, including infinity, gives 8 and 4, respectively. The two Frobenius polynomials are $T^2 + 2T + 5$ and $T^2 - 2T + 5$; both have discriminant -16 , a nonsquare modulo seven. The transvection at 139 and Lemma 13.1 therefore give the special linear subgroup over $\mathbb{Q}$. The field F is Galois and

$$(110) \quad [F : \mathbb{Q}] \mid 2 \mid |\text{GL}_2(\mathbb{Z}/30\mathbb{Z})| = 2 \cdot 6 \cdot 48 \cdot 480 = 276480 = 2^{11} 3^3 \cdot 5.$$

Its degree is prime to seven, so the normal-subgroup part of the lemma applies over F .

Full rational two-torsion makes a square root b_0 of q rational over $\mathbb{Q}_{139}$. In fact its Tate class is rational, so for every Galois element σ the quotient $\sigma(b_0)/b_0$ belongs to both $\{\pm 1\}$ and $q^\mathbb{Z}$. Its valuation is zero, forcing that quotient to be one. The order of 139 modulo 210 is two, so the cyclotomic field in (109) is unramified quadratic. The polynomial $T^{105} - b_0$ is Eisenstein there. The Tate torsion classes give $\mathbb{Q}_{139}(D[210]) = \mathbb{Q}_{139}(\mu_{210}, q^{1/210}) = E$; fixing their classes forces the root-of-unity multipliers to be one. The unramified quadratic field also contains i . Finally $D_{1,2362}$ is $y^2 = x(x-1)(x+2362)$, as asserted. No equality $q = 139^2$ has been assumed. $\square$

These small examples require care if used with the particular finite-exception construction of [43, §5.8]. Write

$$N_1 = 8105229 = 139 \cdot 279 \cdot 418/2, \quad N_2 = 2790703 = 2362 \cdot 2363/2.$$

In both cases the normalized Tate quantity is $Q_D = 2 \log N_i$. At two, $v_2(j) = 6$; adjoining the full three-torsion gives good reduction there, by the finite-torsion argument below. Summing the odd pole orders of j gives the asserted normalized value. The exact inequalities

$$3^{25} < N_i^2 < 2^{49}, \quad i = 1, 2,$$

and $2 < \exp(1) < 3$ imply $25 < Q_D < 49$. But the prime threshold in that existence proof must exceed ten, since $\theta(10) = \log 210 < 6 < 20/3$. Thus candidates with $\sqrt{Q_D} \leq 7$ belong to its proof-constructed small-height exceptional set when they lie in the chosen bounding domain. This observation uses the normalized definition of Q_D in Definition 5.4.1 and Theorem 5.7.1 of

that source. The opening display of its Section 5.8 omits the degree divisor; a literal unnormalized reading must not reuse the preceding normalized values. This is a limitation of invoking that sufficient existence proof, not a failure of the local calculations or of a direct initial-data construction.

Theorem 13.3 (An exact balanced example at level 43). *Put*

$$p = 1289, \quad \ell = 43, \quad A = p(p^{16} + 428), \quad (a, b, c) = (A^2, A^2 + 1, 2A^2 + 1), \quad D = D_{a,b}.$$

This is a primitive abc triple, and D is rationally isomorphic to the Legendre curve of parameter $\lambda = -1 - A^{-2}$. For $F = \mathbb{Q}(i, D[30])$, the following assertions hold:

- (1) *D is good above two and at 43, and split multiplicative at every odd prime dividing abc .*
- (2) *The mod-43 image over both $\mathbb{Q}$ and F contains $\mathrm{SL}_2(\mathbf{F}_{43})$.*
- (3) *Every nonzero integral Tate order over F is prime to 43.*
- (4) *The normalized Tate quantity satisfies the exact bounds*

$$(111) \quad Q_D = 2 \log \left(\frac{abc}{2} \right), \quad 1224 < Q_D < 1648 < 43^2.$$

- (5) *At p , the completion of $K = \mathbb{Q}(i, D[1290])$ has degree 1290, ramification index 645, and residue degree two.*

Proof. The three endpoints are pairwise coprime, and $a + b = c$. The rational substitution $x = A^2X$, $y = A^3Y$ gives

$$Y^2 = X(X - 1)(X + 1 + A^{-2}),$$

so no quadratic twist is introduced. The exact residues are $A \equiv 5 \pmod{8}$ and $A \equiv 1 \pmod{5 \cdot 43}$. At an odd prime dividing a or b , the reduced equation is $y^2 = x^2(x + 1)$, with tangent slopes ± 1 . At a prime dividing c , translation of its node gives $y^2 = X^2(X + A^2)$, with slopes $\pm A$. All these slopes are nonzero. The endpoints are $(1, 2, 3)$ modulo 43, so the discriminant is a unit there.

At two, $v_2(abc) = 1$ and $3A^4 + 3A^2 + 1$ is odd, whence $v_2(j) = 6$. Here is a direct reason that the particular field F gives good reduction. At any completion F_w above two, the group $D[3] \simeq (\mathbb{Z}/3\mathbb{Z})^2$ is rational. If reduction were additive, both the formal subgroup $D_1(F_w)$ and the quotient $D_0(F_w)/D_1(F_w)$ would have no three-torsion. Thus $D[3]$ would inject into $D(F_w)/D_0(F_w)$, whose order is at most four in the additive case, a contradiction. These are [56, VII.2.1, VII.3.1, VII.5.1(c), VII.6.1], valid over finite extensions of $\mathbb{Q}_2$ as well. Multiplicative reduction would require negative j -valuation. The only remaining possibility is good reduction.

At five the reduced model has four points and Frobenius trace two. The discriminant -16 of $T^2 - 2T + 5$ is a nonsquare modulo 43. Also $v_p(A) = 1$, giving native Tate order four at p . Lemma 13.1, followed by (110), proves the image assertion.

For clarity, the assertion about all prime exponents does not use a factorization of the large endpoints. Let $P = \prod_{r \leq 511, r \text{ prime}} r$ be the actual primorial. The exact integer calculations give

$$a, b, c < 2^{377}, \quad \gcd(a, P) = 3, \quad \gcd(b, P) = 2, \quad \gcd(c, P) = 17,$$

and $v_3(a) = 2$, $v_2(b) = 1$, $v_{17}(c) = 1$. These identities can be verified by integer Euclidean division; the companion Lean proof also checks the primorial defined as the product over all primes in the indicated range. Every prime $r \geq 512$ has $r^{43} \geq 2^{387} > a, b, c$. Since the endpoints are pairwise coprime, it follows that

$$(112) \quad v_r(abc) < 43 \quad \text{for every prime } r.$$

At a place $w \mid r$ of F , the nonzero integral Tate order is $2e(w/r)v_r(abc)$. The ramification index divides the Galois degree in (110), which is prime to 43; equation (112) proves the claim.

The normalized sum over F is the sum of the rational odd pole orders, because

$$\sum_{w \mid r} e(w/r)f(w/r) = [F : \mathbb{Q}].$$

This proves the identity in (111). For its strict bounds, put $N = abc/2$. We have $p^{17} < A < 2p^{17}$ and $A^6 < N < 3A^6$. The integer inequalities $3^6 < p < (8/3)^8$ give

$$3^{1224} < N^2 < 9 \cdot 2^{12} (8/3)^{1632} < (8/3)^{1648}.$$

For the last step use $9 \cdot 2^{12} < 3^{12} < (8/3)^{16}$. Together with $8/3 < \exp(1) < 3$, these imply (111) without a floating point approximation.

Finally full rational two-torsion gives $b_0 = \sqrt{q} \in \mathbb{Q}_p$ with $v_p(b_0) = 2$, by the proof of Proposition 13.2. Put $K_0 = \mathbb{Q}_p(\mu_{1290})$ and choose $\pi^{645} = b_0$. The field K_0 is unramified quadratic, since $p \equiv -1 \pmod{1290}$. Writing $\eta = p^2/b_0 \in \mathbb{Z}_p^\times$, the genuine uniformizer is

$$(113) \quad \beta = \pi^{323}/p, \quad \beta^{645} = p\eta^{-323}, \quad \pi = \eta\beta^2.$$

The first polynomial in β is Eisenstein. Tate torsion identifies $K_v = K_0(\pi) = K_0(\beta)$, and K_0 contains i . The claimed degrees follow. In particular the native root $q^{1/86} = \pi^{15}$ has valuation $2/43$, not $1/43$. $\square$

The numerical upper bound on the level in [43, Theorem 5.7.1] is also satisfied here: with $\delta = 2^{12}3^3 \cdot 5$ and $d_{\text{mod}} = 1$,

$$\sqrt{Q_D} < 43 < 10\delta\sqrt{Q_D}\log(2\delta\log Q_D).$$

This directly verifies a window for the specified prime. It does not identify that prime with an unspecified existential choice in another theorem. The next sections construct the additional data and an unbounded family independently of that identification.

14. ALL SQUARE LABELS IN A TAME VALUATION-FOUR TATE FIELD

The preceding constructions extend to every square label for an arbitrary prime level. The new step is one inertia choice for both the point and whole-product inputs. We retain the actual full-Galois lifts of Section 11 and the distinct source types of Section 12.

Let $\ell \geq 7$ and p be primes such that

$$p \equiv -1 \pmod{30\ell}, \quad e = 15\ell, \quad d = 2e, \quad h = (\ell - 1)/2.$$

No condition $\ell \equiv 3 \pmod{4}$ is needed for this local result. Choose $b_0 \in \mathbb{Q}_p$ with $v_p(b_0) = 2$, and set

$$(114) \quad \begin{aligned} q &= b_0^2, & K_0 &= \mathbb{Q}_p(\mu_{2e}), & \pi^e &= b_0, & E &= K_0(\pi), \\ \beta &= \pi^{(e+1)/2}/p, & r &= \pi^{15} = q^{1/(2\ell)}, & \kappa &= 1 - 1/e. \end{aligned}$$

All roots are chosen once, before the common arrow below is selected.

Lemma 14.1 (The genuine uniformizer). *The extension $E/\mathbb{Q}_p$ is Galois with ramification index e , residue degree two, and degree d . The element β is a uniformizer; π has valuation $2/e$ and is not one. Writing $\eta = p^2/b_0 \in \mathbb{Z}_p^\times$, one has*

$$(115) \quad \beta^e = p\eta^{-(e+1)/2}, \quad \pi = \eta\beta^2, \quad r = \eta^{15}\beta^{30}, \quad r^\ell = b_0.$$

Moreover

$$(116) \quad I = p^{-1} \log \mathcal{O}_E^\times = \beta^{1-e} \mathcal{O}_E, \quad \text{Tr } I = \text{Tr}(\beta I) = \mathbb{Z}_p.$$

The trace kernel surjects onto $I/\beta I$.

Proof. The order of p modulo $2e$ is two, so $K_0/\mathbb{Q}_p$ is unramified quadratic. Since e is odd, the exponent $(e+1)/2$ is an integer, and direct calculation gives (115). Its first equation is Eisenstein over K_0 , and its second gives $K_0(\beta) = K_0(\pi)$. The roots of unity in K_0 make E a splitting field. These observations prove the field assertions.

One has $p \geq 2e - 1$, hence $e \leq p - 2$. Logarithm and exponential are inverse isometries on $1 + \beta\mathcal{O}_E$ and $\beta\mathcal{O}_E$. Dividing the logarithmic image by p proves the lattice identity; the unit in (115) is not discarded as an element. Tameness gives $I = \mathfrak{D}_{E/\mathbb{Q}_p}^{-1}$, so its trace is integral. Also $p \nmid d$ and $\text{Tr}(1/d) = 1$, with $1/d \in \mathcal{O}_E \subset \beta I$. This proves the trace identities. For $x \in I$, subtracting $\text{Tr}(x)/d \in \mathcal{O}_E$ kills its trace without changing its class modulo βI . $\square$

This field is the full local 30ℓ -torsion field of the split Tate curve with parameter q . Conversely, a split elliptic curve over $\mathbb{Q}_p$ with full rational 2-torsion and Tate valuation four supplies a b_0 as above. Indeed, the rationality of the Tate class of $\sqrt{q}$ makes its Galois ratio a power of q ; valuation zero forces that power to be zero. Applying the same argument to both Tate torsion generators proves equality with $\mathbb{Q}_p(\mu_{30\ell}, q^{1/(30\ell)})$, not merely containment. Here we use the Galois-equivariant Tate uniformization theorem [56, Theorem C.14.1].

For $1 \leq j \leq h$, put $s = j^2$ and define

$$(117) \quad \begin{aligned} z_j &= r^{j^2}, & n_j &= \left\lfloor \frac{2j^2}{\ell} \right\rfloor, & k_j &= n_j + 1 = \left\lceil \frac{2j^2}{\ell} \right\rceil, \\ u &= p^{-1} \log(1+p), & \tau_j &= p^{-1} \log(1+pz_j), & t_j &= p^{-k_j} \tau_j, & x_j &= p^{-n_j} z_j \beta^{1-e}. \end{aligned}$$

The ratio $2j^2/\ell$ is nonintegral in this range, and $k_j = \lfloor 2j^2/\ell + \kappa \rfloor$.

Lemma 14.2 (Contents and trace depths). *The elements t_j, x_j lie in $\beta I \setminus pI$, while $u \in \beta I$ and $\text{Tr } u$ is a unit. For every label,*

$$(118) \quad \begin{aligned} \text{Tr}(t_j) &= \frac{30}{p^{k_j+1}} \log(1 + p^\ell b_0^{j^2}), \\ v_p(\text{Tr}(t_j)) &= \ell - 1 + 2j^2 - k_j \geq \ell, & \text{Tr}(x_j) &= 0. \end{aligned}$$

Modulo pI , t_j has the pure leading term z_j/p^{k_j} .

Proof. Write $2j^2 = \ell n_j + a_j$, with $1 \leq a_j \leq \ell - 1$. Then

$$e v_p(t_j) = 15a_j - e, \quad e v_p(x_j) = 15a_j - e + 1.$$

Both exponents are strictly greater than $2 - e$ and less than 1, which proves the lattice assertions. Also $\text{Tr } u = du \in \mathbb{Z}_p^\times$.

For $R = v_p(z_j) = 2j^2/\ell$, the logarithmic tail has valuation at least $1 + 2R$. Dividing by p^{k_j} leaves valuation at least $1 + R - \kappa \geq 1/e$, so the remainder belongs to pI . The relation $r^\ell = b_0$ and $\gcd(j^2, \ell) = 1$ give

$$N_{E/K_0}(1 + pr^{j^2}) = (1 + p^\ell b_0^{j^2})^{15}.$$

Taking logarithms and then the degree-two trace proves the first formula in (118). Its valuation follows from $v_p(b_0) = 2$, $p \nmid 30$, and $k_j \leq j^2$. Finally x_j is a rational unit times $\beta^{30j^2+1-e}/p^{n_j}$. Its exponent is 1 modulo 15, so summing its e conjugates over K_0 gives zero. The geometric sum applies also to a negative exponent. $\square$

Use the integral JW basis of Lemma 11.3, writing it as a, b, W , with W of rank $d - 2$. Let B be the b -coordinate. Lemma 14.1 gives $B(v) = \text{Tr}(v)/\text{Tr}(b)$ with unit denominator. Set

$$V = I/pI, \quad V_0 = \beta I/pI.$$

The quotient V/V_0 has dimension two, and $\ker B \rightarrow V/V_0$ is onto. Lemma 14.2 places the $2h$ nonzero inputs in $V_0 \cap \ker B$, while $B(u) \neq 0$.

Lemma 14.3 (One inertia exponent for both families). *There is one $\sigma^\nu \in \text{Gal}(E/K_0)$ that puts all t_j, x_j off the line $\mathbf{F}_p a$ in V , without changing u , trace, or membership in V_0 . At most*

$$(119) \quad 15h + (h - 1 + \ell) = 9\ell - 9 < 15\ell = e$$

of the exponents $0 \leq \nu < e$ are forbidden.

Proof. Choose $\sigma(\beta) = \zeta_e \beta$. Since $\gcd(e, p - 1) = \gcd(e, 2) = 1$, the roots μ_e have trivial intersection with $\mathbf{F}_p^\times$ after reduction. For a character of order $o \mid e$, its leading projective coefficients therefore run through o distinct $\mathbf{F}_p$ -lines. A fixed line is hit at most e/o times as $0 \leq \nu < e$ varies. If the valuation of the target vector differs, there is no hit. In every case equality of full vector lines in V requires this leading-line equality, which is all that the following count uses.

The leading character of t_j is $\zeta_e^{30j^2}$, of order ℓ , because $\gcd(e, 30j^2) = 15$. Thus each of the h point inputs forbids at most 15 exponents.

For x_j the exponent modulo e is $30j^2 + 1$. It is 1 modulo 15, so its gcd with e is either 1 or ℓ . The second possibility requires

$$30j^2 + 1 \equiv 0 \pmod{\ell}.$$

There is at most one such j in $1, \dots, h$: the two possible roots modulo the prime ℓ are a nonzero pair $j, -j$, with exactly one member in this half range. A nonexceptional character has order e and forbids at most one exponent. The possible exceptional character has order 15 and forbids at most ℓ . Thus these inputs forbid at most $h - 1 + \ell$ exponents, also a valid bound when no exception occurs. Adding the two bounds gives (119), leaving a common choice of ν . Field inertia preserves valuation and trace and fixes the rational element u , as required. $\square$

Theorem 14.4 (A common arrow for every square label). *There is one actual integral Kummer arrow $F \in \Gamma_E$ with*

$$(120) \quad v_p(Fu) = v_p(Ft_j) = v_p(Fx_j) = -\kappa \quad (1 \leq j \leq h).$$

The chosen arrow may depend on the field and the chosen roots; within these choices it is the same for all labels and both families.

Proof. Apply Lemma 14.3. Every resulting input has a nonzero W -component, because it lies in $\ker B$ but off $\mathbf{F}_p a$. The other hypotheses of Lemma 11.8 were verified above. Its required inequality is

$$2h + 1 = \ell < p.$$

It therefore gives one parabolic composition moving all inputs and u outside V_0 . The required residue vectors have integer coordinate lifts; Lemma 11.4 and the full-presentation handle construction realize this composition by one actual Galois-group automorphism. Compose it with the chosen field inertia. Being outside V_0 means valuation $-\kappa$. Finally Proposition 11.5 converts the covariant canonical action to the Kummer action of the inverse automorphism, up to a common $\mathbb{Z}_p^\times$ -factor. That factor changes none of the valuations in (120). $\square$

For $m = j + 1$, use the native algebra T_m and maximal order B_m of Section 12, and define

$$\begin{aligned} P_j^\rho &= \mathcal{H}_{\Gamma_E}(\{(\tau_j, u, \dots, u)\}), \\ S_j^\rho &= \mathcal{H}_{\Gamma_E}(z_j I \times I^{m-1}). \end{aligned}$$

Corollary 14.5 (Two attained endpoint hulls). *For every $1 \leq j \leq h$,*

$$(121) \quad \begin{aligned} P_j^\rho &= \beta^{ek_j - (e-1)m} B_m, \\ S_j^\rho &= \beta^{en_j - (e-1)m} B_m = p^{-1} P_j^\rho. \end{aligned}$$

The same arrow witnesses every equality, and the spans are closed.

Proof. For the point hull, apply Proposition 11.10 to $\tau_j = p^{k_j} t_j$ and (120). For the whole product, $z_j I \subset p^{n_j} I$ bounds each component valuation below by $n_j - m\kappa$. The first input $z_j \beta^{1-e} = p^{n_j} x_j$ and the repeated remaining input u attain that bound under the same arrow. The attaining tensor is a unit times the asserted power of β in every field component, so its principal B_m -span is the entire product ideal. Closedness follows from that fractional-lattice description. Since $k_j = n_j + 1$ and p is a unit times β^e , the ratio is p^{-1} . $\square$

The full principal-unit families in Proposition 12.2 realize $z_j I \times I^{m-1}$ cohomologically. Selecting those families is an explicit enlargement of the single-class input; it is not entailed by matching the coefficient norm of one point.

Proposition 14.6 (A trace-dual upper bound for the pre-transport ideal). *Let $A_m = \mathcal{O}_E^{\otimes_{\mathbb{Z}_p} m} \subset T_m$, and take trace duals using the absolute algebra trace on T_m . For any family of $\mathbb{Q}_p$ -linear maps $\Phi : T_m \rightarrow T_m$ satisfying $\Phi(A_m^\vee) \subseteq A_m^\vee$, one has*

$$(122) \quad \overline{\text{Span}_{B_m} \{ \Phi(x) : x \in (z_j \otimes 1 \otimes \dots \otimes 1) B_m \}} \subseteq \beta^{ek_j - (e-1)m} B_m,$$

where the span includes every map in the specified family. No B_m -linearity or trace preservation of the maps is required.

Proof. Put $Z_j = z_j \otimes 1 \otimes \cdots \otimes 1$. The product decomposition $T_m \simeq \prod_{d^{m-1}} E$ identifies its absolute algebra trace with the sum of the component field traces. Testing against the individual idempotents in B_m gives

$$B_m^\vee = \prod_{d^{m-1}} I \subseteq A_m^\vee = I^{\otimes_{\mathbb{Z}_p} m}.$$

The inclusion reverses $A_m \subseteq B_m$; the last equality follows by tensoring an integral basis and its trace-dual basis. There is no factor equal to the number of product components.

Every component of Z_j has valuation $R_j = 2j^2/\ell$. Since $k_j = \lfloor R_j + \kappa \rfloor$, one has

$$p^{-k_j} Z_j B_m \subseteq B_m^\vee \subseteq A_m^\vee.$$

Thus $Z_j B_m \subseteq p^{k_j} A_m^\vee$. Applying any allowed Φ preserves this containing lattice by $\mathbb{Q}_p$ -linearity. Its B_m -span is contained in

$$p^{k_j} \text{Span}_{B_m}(I^{\otimes_{\mathbb{Z}_p} m}) = \beta^{ek_j - (e-1)m} B_m.$$

The last equality follows from factor valuations at least $-\kappa$, attained by $\beta^{1-e} \otimes \cdots \otimes \beta^{1-e}$ in every component. This product ideal is closed, completing the proof. $\square$

Corollary 14.7 (The exact pre-transport pilot and the two scales). *For the pre-transport ideal hull of (102),*

$$(123) \quad \mathcal{M}_{\Gamma_E}(z_j) = P_j^\rho \subsetneq S_j^\rho = p^{-1} P_j^\rho.$$

The equality still holds upon enlarging the allowed tensor arrows to any family of $\mathbb{Q}_p$ -linear maps preserving $A_m^\vee$ and containing the already constructed attaining diagonal arrow. Every exponent in (121) is strictly negative. Consistently multiplying all m coordinates and the corresponding source by p gives

$$(124) \quad P_j^{\text{std}} = \beta^{ek_j+m} B_m, \quad S_j^{\text{std}} = \beta^{en_j+m} B_m,$$

whose valuation exponents are strictly positive, and $p^m \mathcal{M}_{\Gamma_E}(z_j) = P_j^{\text{std}}$.

Proof. Proposition 12.1 identifies the point orbit hull with that of $(z_j, 1, \dots, 1)$, separately after every integral arrow. Since $Z_j \in Z_j B_m$, the attaining diagonal arrow supplies $P_j^\rho \subseteq \mathcal{M}_{\Gamma_E}(z_j)$. Each integral tensor arrow preserves $A_m^\vee = I^{\otimes_{\mathbb{Z}_p} m}$, so Proposition 14.6 proves the opposite inclusion. The same proof works for the larger stated map families. This strengthens Proposition 12.6 for the same pre-transport input; it never moves the B_m -span through a merely $\mathbb{Q}_p$ -linear map. The whole-product hull is strictly larger because $p^{-1} P_j^\rho \neq P_j^\rho$.

For $j \leq h$, one has $2j^2/\ell < j$, hence $k_j \leq j$. Thus

$$ek_j - (e-1)(j+1) \leq j - (e-1) < 0.$$

The whole exponent is smaller by e . The scale rule (96) adds em to each exponent, giving $ek_j + m > 0$ and $en_j + m > 0$ and proving (124). $\square$

For additive Haar measure on the entire T_m , normalized by $\mu_B(B_m) = 1$, put $V_B(H) = d^{-m} \log \mu_B(H)$. Then

$$(125) \quad \begin{aligned} V_B(\mathcal{M}_{\Gamma_E}(z_j)) &= V_B(P_j^\rho) = (m\kappa - k_j) \log p > 0, \\ V_B(S_j^\rho) &= V_B(P_j^\rho) + \log p. \end{aligned}$$

The remaining $\log p$ difference belongs to the larger whole source. After consistent standard scaling, the exact volumes of the pre-transport pilot and the whole source are respectively $-(k_j + m/e) \log p$ and $-(n_j + m/e) \log p$, both strictly negative. Thus the signs of valuation exponents and logarithmic Haar volumes are opposite. This Haar measure is not a probability measure restricted to B_m .

The equality in (123) identifies two native hulls, not their source objects, and it leaves a strict distinction from the whole-product source. This result does not supply global initial data, a compact bounding domain, escape from a finite exceptional set, the additional Ind3 unions, or the cross-Frobenius comparison. The specified native square powers and coordinate scale remain part of its statement.

The finite arithmetic of the half-range exception, the budget $9\ell - 9$, the strict floor/ceiling bracket, and the exponent identities is kernel-checked in the companion module `IUTGeneralTameSquareLabels20260830`. The local-field, logarithmic, full-Galois-lift and pilot arguments above remain paper proofs using the stated mathematical inputs; the companion does not introduce them as Lean axioms. The algebraic trace-dual and transported-span steps are separately checked in `TraceDualPreidealHull20260831` using the actual algebra trace; this does not formalize the local inverse different, tensor-basis identification, or attaining Galois arrow.

15. CONSTRUCTING THE GLOBAL INITIAL THETA DATA

The local fields of Section 13 arise from a specific rational elliptic curve. We first construct its additional global covering, cusp, and section of places required by the original definition of initial theta data, then extend the construction to every member of Theorem 16.2. The construction uses [48, Definition 3.1(a)–(f)] directly. It does not invoke an existence theorem outside a finite exceptional set, and it keeps the chosen prime and the global base field fixed.

For the first construction put

$$(126) \quad \begin{aligned} \ell &= 43, & p &= 1289, & A &= p(p^{16} + 428), \\ a &= A^2, & b &= A^2 + 1, & c &= 2A^2 + 1, \\ D : y^2 &= x(x - a)(x + b). \end{aligned}$$

The rational change $x = A^2X$, $y = A^3Y$ identifies D with the Legendre curve of parameter $-1 - A^{-2}$. Define

$$(127) \quad \begin{aligned} F &= \mathbb{Q}(i, D[30]), & K &= F(D[43]) = \mathbb{Q}(i, D[1290]), \\ X_F &= D_F \setminus \{O\}, & C_F &= [X_F / \{\pm 1\}], & C_K &= C_F \times_F K, \\ S &= \{r : r \text{ is an odd prime and } r \mid abc\}. \end{aligned}$$

Fix an algebraic closure $\overline{F}$ containing these fields. Quotients by inversion are stack quotients; in particular, their finite étale covering maps are not claims about unramified maps of coarse curves. The set S is finite and contains 1289.

We first make explicit the two conditions that cannot be replaced by genericity assertions: stable reduction above 2 and the required core.

Lemma 15.1 (The place above 2). *Let k be a finite extension of $\mathbb{Q}_2$ and let E/k be an elliptic curve with rational full 3-torsion and integral j -invariant. Then E has good reduction over k . In particular, D has good reduction at every place of F above 2.*

Proof. Use a minimal Weierstrass equation over the complete valuation ring of k to define $E_0(k)$ and $E_1(k)$. Its residue field is finite and perfect, as required in Chapter VII of [56]. Suppose that reduction is additive. The group $E_1(k)$ has no nonzero 3-torsion, by [56, VII.3.1(a)]; the quotient $E_0(k)/E_1(k)$ is the additive group of the residue field, by [56, VII.2.1 and VII.5.1(c)], and also has no 3-torsion. Hence $E_0(k)[3] = 0$. The rational group $E[3] \cong (\mathbb{Z}/3\mathbb{Z})^2$ would inject into $E(k)/E_0(k)$. The latter group has order at most four in the additive case, by the Kodaira–Neron bound [56, VII.6.1]. This is a contradiction. The cited bound applies in residue characteristic two and over each finite extension k ; no unramifiedness assumption is being made. Finally, multiplicative reduction would force $v_k(j(E)) < 0$, whereas the j -invariant was assumed integral. Only good reduction remains.

For (126), A is odd, so $A^2 \equiv 1 \pmod{8}$. Writing $S_D = 3A^4 + 3A^2 + 1$, one has

$$j(D) = \frac{256S_D^3}{(abc)^2}, \quad v_2(b) = 1, \quad v_2(S_D) = 0.$$

Thus $v_2(j(D)) = 6$. Every completion of F contains $D[3]$, and the first assertion applies. Notice that the minimal equation over the completion need not be the rational equation in (126). $\square$

The references in this argument have a useful precise location in the archived second edition of [56]: the Chapter VII local-field hypotheses are on printed page 185, and VII.2.1, VII.3.1(a),

VII.5.1(c), and VII.6.1 are on printed pages 188, 192, 196, and 200, respectively. In the archived PDF these are pages 201, 204, 208, 212, and 216, respectively.

Proposition 15.2 (The required core). *The hyperbolic orbicurve C_K in (127) is a K -core in the sense of [63, Remark 2.1.1]. The same assertion holds after replacing K by any of its completions.*

Proof. Takeuchi's classification gives exactly four geometric arithmetic once-punctured elliptic curves [65, Theorem 4.1(i)]. Their j -invariants, as computed in [67, Section 3.1, Table 4], are

$$(128) \quad \frac{2^{14}31^3}{5^3}, \quad \frac{2^273^3}{3^4}, \quad 1728, \quad 0.$$

All four are integral at 1289. The curve D satisfies $v_{1289}(j(D)) = -4$, by the split multiplicative calculation in Section 13. Thus its once-punctured curve is not among the four arithmetic curves. Arithmeticity is unchanged under finite étale coverings, so the hemi-elliptic quotient is also nonarithmetic over an algebraic closure.

By [63, Proposition 2.7], a nonarithmetic punctured hemi-elliptic orbicurve over an algebraically closed field of characteristic zero is its own core. Proposition 2.3(i)–(ii) of the same paper gives invariance under algebraically closed base extension and descent from a separable closure. Apply these results first over K and then over each completion. They give the asserted cores. $\square$

The source locations for this step are author-PDF pages 9–10 and 14–15 of [63], published page 392 (PDF12) of [65], and PDF11 of the pinned arXiv version of [67]. In particular, the argument does not replace the four exclusions by a non-CM hypothesis.

Lemma 15.3 (Decorated quotient transitivity). *Let V be a two-dimensional vector space over a field, equipped with a nondegenerate alternating form. The group $\mathrm{SL}(V)$ acts transitively on pairs $(H, \bar{v})$ consisting of a line $H \subset V$ and a nonzero vector $\bar{v} \in V/H$.*

Proof. Choose a lift v of $\bar{v}$. There is a unique $h \in H$ with $\omega(h, v) = 1$. The pair (h, v) is a symplectic basis. Given a second decorated pair, construct (h', v') in the same way. The linear map $h \mapsto h', v \mapsto v'$ preserves the alternating form, has determinant one, and carries the first decorated quotient to the second. $\square$

Theorem 15.4 (Explicit initial theta data). *For every nonempty subset $S_0 \subseteq S$, there exist a hyperbolic orbicurve $\underline{C}_K$, a cusp ϵ of it, and a subset $\mathbb{V} \subseteq V(K)$ mapping bijectively to $V(\mathbb{Q})$, such that*

$$(129) \quad (\bar{F}/F, X_F, 43, \underline{C}_K, \mathbb{V}, S_0, \epsilon)$$

satisfies all of [48, Definition 3.1(a)–(f)]. More precisely, one may fix any line $H \subset D[43](K)$ and any nonzero $\bar{v} \in D[43](K)/H$ in advance, construct a single global cover and cusp from them, and then choose $\mathbb{V}$ with the required local properties. The fields F and K remain exactly those in (127).

Proof. We follow the letters of the source definition, whose full statement is on author-PDF pages 61–63 of [48].

The arithmetic requirements (a)–(c). The field F contains i and all 6-torsion, and is Galois over $\mathbb{Q}$. Section 13 gives

$$(130) \quad [F : \mathbb{Q}] \mid 2 \mid |\mathrm{GL}_2(\mathbb{Z}/30\mathbb{Z})| = 276480, \quad 43 \nmid [F : \mathbb{Q}],$$

and proves that the image of G_F on $D[43]$ contains $\mathrm{SL}_2(\mathbb{F}_{43})$. Its kernel cuts out K . Since the pointed curve has a model over $\mathbb{Q}$, every automorphism of $\mathbb{Q}/\mathbb{Q}$ fixes its geometric isomorphism class. Consequently its field of moduli is exactly $F_{\mathrm{mod}} = \mathbb{Q}$.

Every odd bad prime of D belongs to S and is already split multiplicative over $\mathbb{Q}$. All other finite primes except possibly 2 are good. Lemma 15.1 treats 2. These properties persist after the extension to F . The zero section makes the smooth genus-one model stable as a one-pointed curve. At a multiplicative place it gives a stable nodal model, either directly from the minimal

cubic or by contracting the unmarked two-valent components of the semistable polygon. Thus X_F has stable reduction at every finite place, in the pointed-curve sense needed in the definition.

For each $r \in S$, Section 13 proves

$$1 \leq v_r(abc) < 43, \quad \text{ord}_w(q_w) = 2e(w/r)v_r(abc) \quad (w \mid r \text{ in } F).$$

The ramification index divides (130), so 43 is prime to all of these positive Tate orders. It is also different from every $r \in S$, since $(a, b, c) \equiv (1, 2, 3) \pmod{43}$. This verifies all the required order and residue-characteristic conditions for S_0 , including the choice $S_0 = S$. There is no need to know the complete factorization of the large endpoints: the finite divisibility certificate and size bound in Section 13 prove the displayed inequalities.

The global covering in (d). Put $V = D[43](K)$ and fix $(H, \bar{v})$ as in the statement. Take the quotient isogeny and its dual

$$\phi : D_K \longrightarrow D_K/H, \quad \psi : D_K/H \longrightarrow D_K, \quad \psi\phi = [43].$$

Both are defined over K , since V is rational over K . Their kernels give the exact sequence of constant finite groups

$$(131) \quad 0 \longrightarrow H \longrightarrow V \xrightarrow{\phi} Q := \ker \psi \longrightarrow 0.$$

In particular, $Q \cong V/H$ is cyclic of order 43. Set

$$(132) \quad \underline{X}_K = (D_K/H) \setminus Q, \quad \underline{C}_K = [\underline{X}_K / \{\pm 1\}].$$

The restriction of ψ is a degree-43 finite etale cyclic cover $\underline{X}_K \rightarrow X_K$ with group Q . Its cusps are all K -rational. Since the cover extends etale across the origin of the completed elliptic curve, inertia at that cusp acts trivially on its fiber. The residue-field part of the cusp decomposition group also acts trivially, because every point of Q is rational. The quotient of the fundamental group is therefore trivial on the full cusp decomposition group and surjective on geometric monodromy. As an isogeny cover, it factors through the elliptic abelian quotient. This is precisely the cyclic quotient used in [64, Definition 2.1 and its preceding construction].

Inversion yields the cartesian diagram

$$(133) \quad \begin{array}{ccc} \underline{X}_K & \longrightarrow & X_K \\ \downarrow & & \downarrow \\ \underline{C}_K & \longrightarrow & C_K. \end{array}$$

The lower arrow is finite etale by descent along $X_K \rightarrow C_K$. Thus $\underline{C}_K$ has type $(1, 43\text{-tors})^\pm$ in the source terminology. It is not necessary, and generally not true, that this lower cover is Galois. By Proposition 15.2, C_K is a K -core. Finite etale commensurable orbicurves have the same category of finite etale correspondences, so this is also the K -core of $\underline{C}_K$.

The nonzero element $\bar{v} \in V/H$ gives a nonzero cusp in Q through (131); its inversion orbit gives a cusp ϵ of $\underline{C}_K$. Both the cover and ϵ are now fixed globally. They will not be changed in the construction at the different primes.

The section and the local cusp conditions in (e)–(f). For each $r \in S_0$, initially choose any place w of K above r . Split Tate uniformization over $F_{w|F}$ and then K_w gives

$$(134) \quad 0 \longrightarrow \mu_{43} \longrightarrow D[43](K_w) \longrightarrow \mathbb{Z}/43\mathbb{Z} \longrightarrow 0.$$

All these torsion points come from V . The kernel defines a line $H_w \subset V$, and the class of $q_w^{1/43}$ determines a nonzero vector $\bar{v}_w \in V/H_w$. Changing the root only multiplies by μ_{43} . Reversing the Tate orientation changes the vector's sign, which is permitted for the cusp of the inversion quotient. For the following argument choose one of the two orientations.

The decorated pairs are equivariant under $\text{Gal}(K/F)$. With the convention $(gw)(x) = w(g^{-1}x)$, the map of completions $g : K_w \rightarrow K_{gw}$ transports Tate uniformization and its multiplicative subgroup. It also transports the graph generator. Thus

$$(135) \quad (H_{gw}, \bar{v}_{gw}) = g(H_w, \bar{v}_w)$$

for compatible orientation choices; the equality modulo sign does not require those choices. Lemma 15.3, together with the actual $\mathrm{SL}_2(\mathbb{F}_{43})$ in the Galois image, therefore gives $g_r \in \mathrm{Gal}(K/F)$ such that $g_r(H_w, \bar{v}_w) = (H, \bar{v})$. Choose $v_r = g_r w$ as the selected place above r .

The isogeny direction is significant. At this place, write the curve as $E(q)$ and the matched line as $H = \mu_{43}$. Then

$$(136) \quad \begin{aligned} \phi : E(q) &\longrightarrow E(q^{43}), & [z] &\longmapsto [z^{43}], \\ \psi : E(q^{43}) &\longrightarrow E(q), & [z] &\longmapsto [z]. \end{aligned}$$

The kernel of ψ is generated by $[q]$, and $\phi([q^{1/43}]) = [q]$. Accordingly ψ , which defines our cover, is the graph cover obtained by reducing the natural $\Pi_X^{\mathrm{tp}} \rightarrow \mathbb{Z}$ quotient modulo 43. Its distinguished cusp is the image of the generator, up to sign. This is the graph quotient constructed at the beginning of [64, Section 1]; its profinite completion is the $\widehat{\mathbb{Z}}$ quotient in Definition 2.5(i) of that paper. It follows that $\underline{C}_{v_r}$ has type $(1, \mathbb{Z}/43\mathbb{Z})^\pm$, and that ϵ_{v_r} is its specified ± 1 cusp.

At all remaining rational places, including the archimedean place, choose any one place of K above it. Combining these choices with the v_r gives $\mathbb{V}$. The source requires a section of $V(K) \rightarrow V(F_{\mathrm{mod}})$, with no equivariance, continuity, or previously fixed section condition. Thus the g_r can be chosen independently at the finitely many bad primes. There is still one global H , one global cover, and one global ϵ ; the argument has not substituted different global covers at different places.

The auxiliary theta covers. We finish by checking the auxiliary construction recalled in parts (d)–(f), without extending F . For odd ℓ , inversion determines the canonical geometric subgroups of the theta cover, by [64, Proposition 2.2]. An arithmetic splitting of the indicated cusp extension gives a model over the base field; the choices form a torsor under $H^1(G_k, \mu_{43}) = k^\times / (k^\times)^{43}$. Part (d) of the initial-data definition only invokes the geometric subgroups. Part (e) then invokes their natural local models at each selected bad place; it does not prescribe a single arithmetic splitting over K compatible with all local splittings.

Let $k = K_v$ at a selected bad place. Its residue characteristic is odd and prime to 43, the curve is split multiplicative, and $i \in k$. The nonarithmeticity needed at the beginning of [64, Section 2] follows from Proposition 15.2 and its proof. Moreover rational full 2-torsion implies $q^{1/2} \in k$. Indeed, a square root b_0 represents a rational Tate 2-torsion class. For every $\sigma \in G_k$, the ratio $\sigma(b_0)/b_0$ belongs to $q^{\mathbb{Z}}$ and has valuation zero, so it equals one. Thus $k = k(\mu_2, q^{1/2}) = \check{k}$, the field condition of [64, Definition 2.5]. The root-of-unity condition recalled in Remark 1.10.1(ii) of that paper also holds: rational $D[3]$ and the Weil pairing give $\mu_3 \subset F$, while $i \in F$ gives $\mu_4 \subset F$. Hence $\mu_{12} \subset F \subset k$, without any further field extension.

The classical theta series in [64, Proposition 1.4] has value $2i$ plus terms of positive valuation at the point represented by i . This value is a unit, so a k -unit multiple normalizes it to one and gives a class of standard type in Definition 1.9 of that paper. Theorem 1.10(iii) there supplies the compatible $\{\pm 1\}$ -structure on the cusp torsor. Passing to the order-43 quotient gives the required splitting class: the two representatives differing by -1 agree in $k^\times / (k^\times)^{43}$ because $(-1)^{43} = -1$. Proposition 2.2 with that splitting gives exactly the local theta cover in Definition 2.5(i). All cusps used here are k -rational; also $\mu_{43} \subset k$ by the Weil pairing on the rational 43-torsion.

These are the local models invoked in [48, Definition 3.1(e)]. They use no global extension obtained by adjoining arbitrary 43rd roots of constants. The oriented covers at the end of part (f) are then determined by the fixed triple $(X_K, \underline{C}_K, \epsilon)$, as in Definition 1.1 and Remark 1.1.2 of [48]. This verifies the final auxiliary construction and completes all parts of the initial-data definition. $\square$

For checking the last part directly, the relevant author-PDF pages of [64] are: the graph quotient on page 11; $\check{k} = k(\mu_2, q^{1/2})$ on page 16; Proposition 1.4 on pages 20–21; Definition 1.9 and Theorem 1.10 on pages 27–28; and Definitions 2.1, 2.5 with Proposition 2.2 on pages 32–36. The original PDFs and their hashes are recorded separately, so these locations refer to fixed source objects.

15.1. A uniform construction along the power-free family. The covering construction uses no property specific to the number 43 beyond the arithmetic hypotheses already verified. The following criterion states precisely what can vary.

Proposition 15.5 (A rational initial-data criterion). *Let $D/\mathbb{Q}$ be an elliptic curve, let $\ell \geq 7$ be prime, and set*

$$F_D = \mathbb{Q}(i, D[30]), \quad K_D = F_D(D[\ell]) = \mathbb{Q}(i, D[30\ell]).$$

Suppose that D_{F_D} has good or multiplicative reduction at every finite place, that the image of G_{F_D} on $D[\ell]$ contains $\mathrm{SL}_2(\mathbb{F}_\ell)$, and that $v_{p_0}(j(D)) < 0$ for some rational prime $p_0 > 5$. Let S_0 be a nonempty finite set of odd rational primes, different from ℓ , where $D/\mathbb{Q}$ is split multiplicative. Suppose that every integral Tate order at a place of F_D above S_0 is prime to ℓ .

For any line $H \subset D[\ell](K_D)$ and any nonzero $\bar{v} \in D[\ell](K_D)/H$, the quotient isogeny and its dual construct one global cover $\underline{C}_{K_D}$ and cusp ϵ . A section $\mathbb{V} \subset V(K_D)$ of the rational place map can be chosen such that

$$(\bar{F}_D/F_D, D_{F_D} \setminus \{O\}, \ell, \underline{C}_{K_D}, \mathbb{V}, S_0, \epsilon)$$

satisfies [48, Definition 3.1(a)–(f)]. No extension of F_D or K_D is required.

Proof. The universal degree bound $[F_D : \mathbb{Q}] \mid 276480 = 2^{11}3^35$ is prime to ℓ . The field is Galois, contains i and rational full 6-torsion, and the original pointed curve has field of moduli $\mathbb{Q}$. The mod- ℓ kernel cuts out exactly K_D . The reduction hypothesis gives a stable one-pointed model at every finite place, by the same smooth or nodal construction used above. The image and Tate-order hypotheses then give all the other conditions in parts (a)–(c). The orders are imposed over F_D , as in the source, not over K_D .

All four invariants in (128) are integral at every prime greater than 5. The condition at p_0 therefore proves nonarithmeticity by the same classification and excludes no additional curves. The proof of Proposition 15.2 gives a core over K_D and over each completion.

Take the quotient $\phi : D \rightarrow D/H$ and its dual $\psi : D/H \rightarrow D$ over K_D . Their constant kernel sequence is $0 \rightarrow H \rightarrow D[\ell] \rightarrow \ker \psi \rightarrow 0$. Removing $\ker \psi$ and quotienting by inversion constructs the cover exactly as in (132). Its cusps are rational, its geometric monodromy is cyclic of order ℓ , and its full cusp decomposition group acts trivially on the fiber at the origin. It therefore has the type required in part (d), with the same core. The class $\bar{v}$ fixes one nonzero global cusp.

Lemma 15.3 applies over $\mathbb{F}_\ell$. For each $r \in S_0$, choose any place w above it and then an actual $g_r \in \mathrm{Gal}(K_D/F_D)$ carrying its Tate decorated quotient to the fixed $(H, \bar{v})$. Formula (135) is independent of 43, so selecting $g_r w$ gives the required local interpretation of that one global cover and cusp. The dual isogeny is $E(q^\ell) \rightarrow E(q)$, $[z] \mapsto [z]$; its graph generator is $[q]$, the image of $[q^{1/\ell}]$. All remaining places may be selected arbitrarily. This verifies the section and generator requirements in parts (e)–(f).

Finally, the auxiliary-cover argument above only uses oddness of ℓ , the original full mod- ℓ torsion, and the explicit local conditions. At a selected place k , rational 2-torsion gives $k = \bar{k}$; rational 3-torsion and i give $\mu_{12} \subset k$; and the theta value at i is a unit in odd residue characteristic. EtTh’s canonical geometric subgroups and natural local theta splittings therefore apply. The sign ambiguity disappears modulo $(k^\times)^\ell$ because $(-1)^\ell = -1$. For the oriented covers, $\ell \geq 7$ is prime to 6, and the original curve’s mod- ℓ abelian action is trivial over K_D . There is no extra global arithmetic splitting condition, and no need to adjoin the full ℓ -torsion of D/H . These are exactly the remaining assumptions checked in the preceding proof. $\square$

Corollary 15.6 (Initial data throughout the unbounded family). *For every member (ℓ, p, A) of Theorem 16.2, put*

$$F_A = \mathbb{Q}(i, D_A[30]), \quad K_A = \mathbb{Q}(i, D_A[30\ell]),$$

$$S_A = \{r : r \text{ is an odd prime, } r \mid A^2(A^2 + 1)(2A^2 + 1)\}.$$

For every nonempty $S_0 \subseteq S_A$, every line $H \subset D_A[\ell](K_A)$, and every nonzero quotient vector $\bar{v}$, Proposition 15.5 supplies initial theta data with precisely these fields and the chosen prime

ℓ . In particular $S_0 = S_A$ is allowed. The construction introduces no further largeness threshold on ℓ beyond that in the family existence theorem.

Proof. Every odd bad prime is split multiplicative by the family calculation, and all other odd primes are good. Odd A gives $v_2(j(D_A)) = 6$, so Lemma 15.1 gives good reduction over each completion of F_A at 2. Thus the first hypothesis of Proposition 15.5 holds. The family theorem gives the required SL_2 image over F_A . At its prescribed prime $p \geq 30\ell - 1 > 5$, $v_p(A) = 1$ and $v_p(j(D_A)) = -4$, proving the core criterion uniformly. Also $p \in S_A$, so this set is nonempty, while $(a, b, c) \equiv (1, 2, 3) \pmod{\ell}$ gives $\ell \notin S_A$.

For the order condition one must use the precise power-free statement; it is not asserted that A^2 is ℓ -power-free. For $w \mid r$ in F_A , the three mutually exclusive cases give

$$(137) \quad \mathrm{ord}_w(q_w) = \begin{cases} 4e(w/r)v_r(A), & r \mid A, \\ 2e(w/r)v_r(A^2 + 1), & r \mid A^2 + 1, \\ 2e(w/r)v_r(2A^2 + 1), & r \mid 2A^2 + 1. \end{cases}$$

Each valuation on the right lies between 1 and $\ell - 1$, and $e(w/r)$ divides the prime-to- ℓ degree $[F_A : \mathbb{Q}]$. Since ℓ is odd, all three orders are prime to ℓ . This verifies the last hypothesis of the proposition without the unnecessary stronger inequality $v_r(abc) < \ell$. The proposition now applies to each chosen S_0 and fixed decorated quotient. $\square$

When $p \in S_0$, changing the selected place by g_p leaves the exact local field in the family theorem unchanged up to isomorphism. It still has ramification index 15ℓ , residue degree two, and total degree 30ℓ . In the notation of (149), β remains a uniformizer and

$$v_p(q^{1/(2\ell)}) = 2/\ell.$$

Thus the compatible section does not remove the actual Tate unit or change the valuation to $1/\ell$. The cover and cusp are single fixed global objects for each family member; there is no assertion that distinct curves share one covering or one field.

Remark 15.7 (Scope of the construction). Theorem 15.4 and Corollary 15.6 verify the original global initial data, including one covering and cusp with simultaneous local interpretations for each curve. Neither identifies our prescribed ℓ with an existentially selected prime in [43, Theorem 5.7.1]. For the isolated level-43 example, no exceptional-set avoidance is claimed. For the unbounded family, avoidance of a finite set fixed before the family varies is the separate statement of Corollary 16.4; it uses the original compactly bounded domain specified there.

At the selected place above 1289, the completion is still, up to isomorphism, the exact field of Section 13, with ramification index 645, residue degree two, and total degree 1290. Selecting a Galois-conjugate place changes none of these quantities. The native root $q^{1/86}$ retains valuation $2/43$.

Initial data alone do not identify the published pilot family with the explicit native point family, its saturated unit family, or a principal maximal-order ideal formed before transport. The exact local pre-ideal/point-hull equality proved separately applies to its specified native source and integral arrows; this initial-data construction does not identify them with the whole published pilot. The standard Bloch–Kato versus $p^{-1} \log$ normalization, the j^2 -dependent absolute-value rescaling, the specified order of hull operations, and the remaining Ind3 and global Frobenius comparisons still need their own compatible proofs. Neither the initial-data theorems in this section nor the external core and theta-cover theorems invoked here have been formalized in Lean in this work.

16. AN UNBOUNDED FAMILY WITH PRESCRIBED LOCAL LEVEL DATA

The preceding local constructions can be supplied by rational elliptic curves of unbounded height while the relevant local bounding domain remains fixed. We prove this using a least-prime theorem and a finite sieve in one arithmetic progression. The result is an existence family with specified reduction, torsion-image, and level-window properties. No lower bound for its *abc* quality with an exponent greater than one is asserted.

16.1. A uniform finite sieve. An integer is k -power-free if it is not divisible by q^k for any prime q . We shall use the following estimate with k and the progression modulus both growing.

Lemma 16.1 (Power-free values in a progression). *Let $k \geq 5$, let M be a positive even integer, and let $X \geq 1$. Fix a residue class $r \bmod M$, and suppose that, for every integer $A \in [X, 2X]$ in this class, none of*

$$A, \quad A^2 + 1, \quad 2A^2 + 1$$

is divisible by q^k at a prime $q \mid M$. The number N_{good} of such A for which all three values are k -power-free satisfies

$$(138) \quad N_{\text{good}} \geq \frac{X}{M} \left(1 - 5 \sum_{q \text{ prime}} q^{-k} \right) - 1 - 5(9X^2)^{1/k} \geq \frac{3X}{4M} - 1 - 5(9X^2)^{1/k}.$$

Proof. The interval contains at least $X/M - 1$ integers of the prescribed class. If $q \nmid M$, then q is odd. The polynomial T has one root modulo q^k , and each of $T^2 + 1$ and $2T^2 + 1$ has at most two. For the latter assertion, there are at most two roots modulo q , and the derivative is nonzero at every root. A root $x \bmod q^h$ has lifts $x + tq^h$; reduction of

$$f(x + tq^h) \equiv f(x) + tq^h f'(x) \pmod{q^{h+1}}$$

gives exactly one admissible $t \bmod q$. This proves the root bound at every exponent without a uniformity assumption on the prime.

Each of these at most five roots, combined with $r \bmod M$, specifies one class modulo Mq^k . It contributes at most $X/(Mq^k) + 1$ integers. All three polynomial values are positive and at most $9X^2$. Thus only primes

$$q \leq Y := (9X^2)^{1/k}$$

can exclude an integer. Summing these upper bounds over $q \leq Y$ excludes at most

$$\frac{5X}{M} \sum_{q \text{ prime}} q^{-k} + 5Y$$

integers. The sum of the error terms is finite; no error of size one is summed over infinitely many primes. Subtracting gives the first inequality. Finally,

$$\sum_{q \text{ prime}} q^{-k} \leq \sum_{n=2}^{\infty} n^{-k} \leq 2^{-k} + \frac{2^{1-k}}{k-1} \leq \frac{3}{2} 2^{-k}.$$

For $k \geq 5$, five times this bound is at most $15/64 < 1/4$. □

16.2. The existence theorem. The only prime-distribution input needed below is the effective estimate of Xylouris [68, Theorem 1.1, author manuscript p. 9]. With $P(m)$ the maximum, over reduced classes modulo m , of the least prime in the class, it gives an effective absolute constant C such that

$$(139) \quad P(m) \leq Cm^{26/5}.$$

We use the exponent 5.2 of that archived author version throughout; the later improvement is unnecessary. In particular, C is independent of both the modulus and the reduced class.

Theorem 16.2 (An unbounded balanced Frey–Legendre family). *For every sufficiently large prime $\ell \equiv 43 \pmod{60}$, let p be the least prime congruent to $-1 \pmod{30\ell}$, and put*

$$(140) \quad M = 10\ell p^2, \quad X = \exp(\ell^2/16).$$

There are at least $X/(2M)$ integers $A \in [X, 2X]$ satisfying

$$(141) \quad A \equiv 1 \pmod{2}, \quad A \equiv 1 \pmod{5\ell}, \quad A \equiv p \pmod{p^2},$$

for which $A, A^2 + 1, 2A^2 + 1$ are all ℓ -power-free. Every such A gives the positive primitive triple and curve

$$(142) \quad (a, b, c) = (A^2, A^2 + 1, 2A^2 + 1), \quad D_A : y^2 = x(x - a)(x + b).$$

The curve is rationally isomorphic to the Legendre curve with

$$\lambda_A = -1 - A^{-2}.$$

For $L_A = \mathbb{Q}(i, D_A[30])$, the following assertions hold:

- (1) At p , the curve is split multiplicative with native Tate valuation $v_p(q) = 4$.
- (2) The mod- ℓ image over $\mathbb{Q}$ and over L_A contains $\mathrm{SL}_2(\mathbf{F}_\ell)$. Reduction at ℓ is good.
- (3) Every nonzero integral Tate order over L_A is prime to ℓ .
- (4) The Tate degree normalized by $[L_A : \mathbb{Q}]^{-1}$ is

$$(143) \quad Q_A = 2 \log \frac{A^2(A^2 + 1)(2A^2 + 1)}{2}, \quad \frac{3}{4}\ell^2 < Q_A < \ell^2.$$

The parameters lie in one fixed compactly bounded domain in the original sense specified below, and both $h(\lambda_A)$ and $h(j(D_A))$ tend to infinity with ℓ . The threshold is effective in terms of the effective constant in (139); no numerical value of that constant is extracted here.

Existence of the integers. The three moduli in (141) are pairwise coprime. By (139),

$$30\ell - 1 \leq p \leq C(30\ell)^{26/5}, \quad M \leq C_0\ell^{57/5}, \quad C_0 = 10C^2 30^{52/5}.$$

The primes dividing M cause no exclusion in Lemma 16.1. At 2, A is odd, so $v_2(A^2 + 1) = 1$ and $2A^2 + 1$ is odd. At 5 and ℓ , the three values are 1, 2, 3. At p , their valuations are 1, 0, 0. All four primes are distinct.

For $k = \ell$, the error parameter is

$$Y = 9^{1/\ell} \exp(\ell/8).$$

It suffices that $1 + 5Y \leq X/(4M)$. Since $1 + 5Y \leq 46 \exp(\ell/8)$, an explicit sufficient condition is

$$(144) \quad \frac{\ell^2}{16} - \frac{\ell}{8} - \frac{57}{5} \log \ell \geq \log(184C_0).$$

The left side tends to infinity and is increasing for $\ell \geq 43$: its derivative is $\ell/8 - 1/8 - 57/(5\ell) > 0$. Lemma 16.1 now gives the lower bound $X/(2M)$. All constants are independent of the chosen ℓ, p, A .

There are infinitely many eligible primes ℓ . Indeed, if the primes congruent to 43 modulo 60 were a finite list $\ell_1, \dots, \ell_s$, the reduced CRT class congruent to 43 modulo 60 and to 1 modulo each ℓ_i would contain a prime by (139). It would be a new prime in the original progression, a contradiction. $\square$

Arithmetic and height assertions. Pairwise coprimality in (142) follows from $\gcd(A^2, A^2 + 1) = 1$ and $2(A^2 + 1) - (2A^2 + 1) = 1$. The substitution $x = A^2 x_1$, $y = A^3 y_1$ gives

$$y_1^2 = x_1(x_1 - 1)(x_1 + 1 + A^{-2}).$$

It is an isomorphism over $\mathbb{Q}$, not a quadratic twist. The general invariants (108) give, with $S_A = 3A^4 + 3A^2 + 1$,

$$(145) \quad \Delta = 16(abc)^2, \quad c_4 = 16S_A, \quad j(D_A) = \frac{256S_A^3}{(abc)^2}, \quad \gcd(S_A, abc) = 1.$$

At an odd prime $r \mid abc$, unit c_4 makes the equation minimal and multiplicative, with Tate order $2v_r(abc)$. Splitness is also uniform in A . If $r \mid a$ or $r \mid b$, the reduced node has tangent slopes ± 1 ; if $r \mid c$, translation of the node at $x = a$ gives $y^2 = x_1^2(x_1 + a)$, with slopes $\pm A$. In each case they are distinct units. These are the reduction criteria of [56, Chapter VII, Proposition 5.1]; the split Tate description is [62, Theorems 1–2]. At the prescribed p , $v_p(A) = 1$, and hence $v_p(q) = 4$. At ℓ , the endpoints are 1, 2, 3, so reduction is good.

The good reduction at 5 is the same fixed curve $y^2 = x(x-1)(x+2)$ used in Section 13. It has four $\mathbf{F}_5$ -points, giving Frobenius polynomial $T^2 - 2T + 5$. Its discriminant -16 is a nonsquare modulo ℓ , as $\ell \equiv 3 \pmod{4}$; thus this image element fixes no line. At p , Tate uniformization supplies a nonidentity inertia transvection of order ℓ , because $p \neq \ell$ and $\ell \nmid v_p(q) = 4$ [62, Proposition 3]. Conjugating its fixed line by the Frobenius element gives a distinct fixed line.

Lemma 13.1 therefore gives the full $\mathrm{SL}_2(\mathbf{F}_\ell)$ subgroup. The same lemma applies over L_A : the latter is Galois, and (110) gives

$$(146) \quad [L_A : \mathbb{Q}] \mid 2|\mathrm{GL}_2(\mathbb{Z}/30\mathbb{Z})| = 276480 = 2^{11}3^35,$$

which is prime to ℓ . The normal image over L_A retains the order- ℓ transvection and its conjugate.

At 2, (145) gives $v_2(j) = 6$, hence potential good reduction [56, Chapter VII, Proposition 5.5]. We check why the specific field L_A already gives good reduction. Potential good reduction makes the inertia image on $T_3(D_A)$ finite. Since all 3-torsion is rational over L_A , that image lies in $1 + 3\mathrm{Mat}_2(\mathbb{Z}_3)$, a torsion-free group. To see the last assertion, write a nonidentity element as $1 + 3^h B$, where $h \geq 1$ and $B \not\equiv 0 \pmod{3}$. Powers prime to 3 preserve h , and

$$(1 + 3^h B)^3 = 1 + 3^{h+1}(B + 3^h B^2 + 3^{2h-1} B^3)$$

increases it by exactly one. Thus no positive finite power is the identity. Inertia is trivial, and the Neron–Ogg–Shafarevich criterion [56, Chapter VII, Theorem 7.1] gives good reduction over every completion of L_A at 2.

For $w \mid r$, where r is odd and divides abc , the integral Tate order over L_A is

$$\mathrm{ord}_w(q_w) = 2e(w/r)v_r(abc).$$

If $r \mid A$, this equals $4e(w/r)v_r(A)$; otherwise it is twice the ramification index times the valuation of one of the two quadratic factors. Each latter valuation, and $v_r(A)$, lies strictly between zero and ℓ . Also $\ell \nmid e(w/r)$, by (146). Since ℓ is odd, every nonzero order is prime to ℓ . We do not need or assert that A^2 itself is ℓ -power-free.

Sum these orders with residue-degree weights and divide by $[L_A : \mathbb{Q}]$. For each r , the identity $\sum_{w|r} e(w/r)f(w/r) = [L_A : \mathbb{Q}]$, good reduction at 2, and $v_2(abc) = 1$ give the exact formula for Q_A in (143). Finally, for $A > 1$,

$$A^6 < \frac{A^2(A^2 + 1)(2A^2 + 1)}{2} < 3A^6.$$

Together with $X \leq A \leq 2X$, this yields

$$(147) \quad \frac{3}{4}\ell^2 < Q_A < \frac{3}{4}\ell^2 + 12\log 2 + 2\log 3 < \frac{3}{4}\ell^2 + 16 < \ell^2.$$

The remaining domain and unbounded-height assertions follow from Proposition 16.3 below. $\square$

The prime-to- ℓ order assertion is over L_A , as stated. It is not an assertion over $L_A(D_A[\ell])$, whose ramification at p has an additional factor ℓ . Set $\delta = 2^{12}3^35 = 552960$, the constant for $d_{\mathrm{mod}} = 1$ in [43, Theorem 5.7.1]. Equation (147) also proves both numerical endpoints

$$(148) \quad \sqrt{Q_A} < \ell < 10\delta\sqrt{Q_A}\log(2\delta\log Q_A).$$

For the second inequality, use $\sqrt{Q_A} > \ell/2$ and $\log(2\delta\log Q_A) > 1$. This directly verifies a window for our chosen ℓ ; it does not identify it with an existential choice in that source.

16.3. The full local torsion field. The local field in this family is determined with its actual Tate unit retained. Put $N = 30\ell$ and $e = 15\ell$. Full rational 2-torsion implies that a square root b_0 of q belongs to $\mathbb{Q}_p$. Indeed, its Tate class is rational, so for every Galois element the ratio of a conjugate to b_0 is a power of q . The ratio has valuation zero, hence is one. Thus $v_p(b_0) = 2$.

Let $K_0 = \mathbb{Q}_p(\mu_N)$, choose $\varpi^e = b_0$, and write $u_0 = b_0/p^2$. Since $p \equiv -1 \pmod{N}$, $K_0/\mathbb{Q}_p$ is unramified quadratic. The element ϖ has valuation $2/e$; the uniformizer is instead

$$(149) \quad \beta = \frac{\varpi^{(e+1)/2}}{p}, \quad \beta^e = p u_0^{(e+1)/2}, \quad \varpi = u_0^{-1}\beta^2.$$

The equation for β is Eisenstein over K_0 . Consequently

$$E = K_0(\varpi) = K_0(\beta), \quad [E : \mathbb{Q}_p] = 30\ell, \quad e(E/\mathbb{Q}_p) = 15\ell, \quad f(E/\mathbb{Q}_p) = 2.$$

Tate uniformization identifies

$$\mathbb{Q}_p(D_A[N]) = \mathbb{Q}_p(\mu_N, q^{1/N}) = E :$$

fixing each torsion class forces its root-of-unity multiplier to be one, because a nontrivial power of q has nonzero valuation. The unramified quadratic field K_0 contains i , so E is also the completion at p of $\mathbb{Q}(i, D_A[N])$. It is Galois, being the splitting field obtained from the cyclotomic field by adjoining all roots of $T^e - b_0$. Moreover,

$$(150) \quad e = 15\ell \leq p - 2, \quad \gcd(e, p - 1) = 1,$$

since $p \geq 30\ell - 1$ and $p - 1 \equiv -2 \pmod{15\ell}$. Thus the small tame range of the local arguments occurs at unbounded global height. No substitution $q = p^4$ or $b_0 = p^2$ has been made.

16.4. A fixed domain and the finite-set quantifier. Let $U = \mathbf{P}^1 \setminus \{0, 1, \infty\}$. Consider

$$(151) \quad \begin{aligned} \mathcal{K}_\infty &= \{z \in \mathbf{C} : |z + 1| \leq 1/2\}, \\ \mathcal{K}_2 &= \{z \in \overline{\mathbb{Q}}_2 : |z + 2|_2 \leq 1/8\}. \end{aligned}$$

For nonarchimedean places, the original compactly bounded condition of [70, Example 1.3(ii), author manuscript pp. 5–6] is formulated on intersection with each finite local extension. It does not require the entire set $\mathcal{K}_2$ to be compact in $\overline{\mathbb{Q}}_2$.

Proposition 16.3 (Fixed local bounds and unbounded rational height). *The sets (151) give one compactly bounded domain of support $\{\infty, 2\}$ in that original sense. Every member of Theorem 16.2 belongs to this domain, and*

$$(152) \quad h(\lambda_A) = \log(A^2 + 1) \rightarrow \infty, \quad h(j(D_A)) \geq Q_A \rightarrow \infty.$$

On all of $\mathcal{K}_2$, the Legendre invariant has valuation 6.

Proof. Both sets avoid the three removed points and are stable under the respective Galois actions. The complex set is a compact regular closed disc. For every finite extension $k/\mathbb{Q}_2$,

$$\mathcal{K}_2 \cap k = -2 + 8\mathcal{O}_k$$

is compact and open, hence is the closure of its interior in k . The set $\mathcal{K}_2$ is itself open and closed in $\overline{\mathbb{Q}}_2$, so any separate regular-closed requirement also holds. These are the stated original conditions.

For $A \geq 2$, $|\lambda_A + 1| = A^{-2} \leq 1/4$. Since A is odd, A^2 and its inverse are 1 modulo 8, giving $\lambda_A \equiv -2 \pmod{8}$. Thus the domain is fixed independently of ℓ, p, A , and the degree bound is one. If $z \in \mathcal{K}_2$, then $v_2(z) = 1$, $v_2(1 - z) = 0$, and $v_2(1 - z + z^2) = 0$. The formula

$$j(z) = \frac{256(1 - z + z^2)^3}{z^2(1 - z)^2}$$

therefore gives $v_2(j(z)) = 6$. On $\mathcal{K}_\infty$, the inequalities $1/2 \leq |z| \leq 3/2$ and $|1 - z| \geq 3/2$ also give the fixed coarse bound

$$|j(z)| \leq \frac{256(19/4)^3}{(1/2)^2(3/2)^2} = \frac{438976}{9} < 50000.$$

The numerator and denominator of $\lambda_A = -(A^2 + 1)/A^2$ are coprime. Its rational height is therefore the first expression in (152). Also $abc/2$ is odd, and (145) reduces to

$$j(D_A) = \frac{64S_A^3}{(abc/2)^2}$$

in lowest terms. Its denominator alone gives $h(j(D_A)) \geq 2 \log(abc/2) = Q_A$. $\square$

Corollary 16.4 (Avoidance of any fixed finite set). *If a finite set of parameters in $U(\overline{\mathbb{Q}})$, or a finite set of geometric elliptic moduli points, is fixed before ℓ varies, all sufficiently large members of the family avoid it.*

Proof. Take the maximum of the finitely many parameter heights, or of the heights of their j -invariants, and apply (152). In particular, bounded complex absolute values of these invariants do not bound their rational heights. $\square$

16.5. The source-interface limits. The finite-set statement has its exact order of quantifiers: the set must be fixed before the family varies. It cannot be used for an exceptional set chosen separately for each member. There is also a topological difference that prevents silently substituting one definition for another.

Proposition 16.5 (The literal ambient compactness condition). *In the usual valuation topology of $U(\overline{\mathbb{Q}_2})$, every compact subset has empty interior. Consequently no nonempty compact subset is the closure of its ambient interior.*

Proof. Every nonempty open ball contains, after translation and a sufficiently small nonzero scaling, infinitely many algebraic integral units with distinct residues in $\overline{\mathbb{F}_2}$. For example, one may take lifts in finite unramified extensions. The distances between the scaled points are all the same positive constant. Thus the ball is not totally bounded and cannot be contained in a compact set. A compact set with nonempty interior would contain such a ball, a contradiction. $\square$

Section 5.1 of the archived v2 of [43], p. 50, literally requires nonempty compact subsets in the product of the local algebraic closures and equality with the closure of their ambient interiors. Under the usual valuation topology, the proposition applies to the nonarchimedean factor, and the same obstruction holds for a product containing it. The domain (151) satisfies the original finite-extension-section definition; it must not be described as a compact subset of that full algebraic closure. Using finite-extension sections or a different topology would require stating that interpretation explicitly. This observation does not disprove the original IUT statements.

Finally, the separate existence quantifier in [43, Theorem 5.7.1, p. 53] supplies some prime in a window. Our chosen ℓ satisfies (148) and the arithmetic properties proved above directly, but these facts do not identify it with that existential prime. The covering and marking requirements of [48, Definition 3.1] for these members are supplied separately by Corollary 15.6. They do not identify the complete possible-image source including subsequent indeterminacies. The classical least-prime, elliptic-curve, and local-field inputs in this section remain mathematical source dependencies; they are not asserted as new Lean axioms or as a formal proof of the abc conjecture.

17. TWO-PRIME SUPPORT AND RATIONAL-RETURN RIGIDITY

We give a complete elementary bound on one moving-support subclass of abc triples, and then examine a proposed passage from local logarithmic arrows to rational S -unit solutions. These are different conclusions: the first is a special-case height estimate, while the second restricts the number of outputs of a specified construction. Throughout this section, $r = \text{rad}(abc)$ and $R = \log r$, as in (1).

17.1. The complete two-prime subclass.

Theorem 17.1 (A sharp bound on two-prime support). *Let a, b, c be positive integers with $a + b = c$ and $\gcd(a, b) = 1$. If $\omega(abc) \leq 2$, then*

$$(153) \quad c \leq \frac{3}{2} \text{rad}(abc).$$

Equality holds precisely for $(a, b, c) = (1, 8, 9)$ or $(8, 1, 9)$. Every other triple in this class satisfies $c \leq \text{rad}(abc)$.

Proof. The entries are pairwise coprime. Exactly one is even: the addends cannot both be even, and their parities determine that of their sum. If all three entries exceeded 1, each would contribute a different prime divisor, contradicting the support bound. An addend is therefore 1. The case $(1, 1, 2)$ has $c = r = 2$. Otherwise, after exchanging the addends if necessary, write the triple as $(1, N, N + 1)$, with $N \geq 2$. Both consecutive integers have a prime factor, and their supports are disjoint. Thus, for an odd prime q and positive integers u, v ,

$$(154) \quad \{N, N + 1\} = \{2^u, q^v\}.$$

Suppose first that $2^u = q^v + 1$. If v is even, then $q^v \equiv 1 \pmod{4}$, so $2^u \equiv 2 \pmod{4}$ and $u = 1$, contrary to $q^v + 1 > 2$. If $v \geq 3$ is odd, the factorization

$$q^v + 1 = (q + 1)(q^{v-1} - q^{v-2} + \cdots - q + 1)$$

has an odd second factor greater than 1. Indeed, its v terms are odd modulo 2, and its value is at least $q^2 - q + 1 > 1$. Such a factor cannot divide a power of 2. This ordering therefore requires $v = 1$.

Now suppose that $q^v = 2^u + 1$. An odd $v \geq 3$ is excluded by

$$q^v - 1 = (q - 1)(1 + q + \cdots + q^{v-1}),$$

whose second factor is again odd and greater than 1. If v is even, set $Q = q^{v/2} \geq 3$. Both factors in

$$(Q - 1)(Q + 1) = 2^u$$

are positive powers of 2. Write $Q - 1 = 2^s$ and $Q + 1 = 2^t$, with $1 \leq s < t$. Subtraction gives $2^s(2^{t-s} - 1) = 2$, hence $s = 1$, $t = 2$ and $Q = 3$. Since q is prime, this forces $q = 3$, $v = 2$ and $u = 3$. The resulting pair is $\{8, 9\}$.

In every remaining case $v = 1$, the radical is $r = 2q$, and the larger endpoint is q or $q + 1$, both at most $2q$. For $(1, 8, 9)$ and its exchanged triple, $c = 9$ and $r = 6$. These observations prove both the bound and its equality statement. $\square$

The estimate is uniform as the odd prime varies. For every $\varepsilon > 0$, the entire subclass in Theorem 17.1 satisfies

$$\log c \leq R + \log(3/2) \leq (1 + \varepsilon)R + \log(3/2),$$

with no constant depending on the prime support. The proof is elementary and uses no classification theorem for general consecutive perfect powers. No priority claim is made for this classical special case, and no estimate for $\omega(abc) \geq 3$ follows from it.

17.2. Nonzero rational return under the actual trace constraint. Let E, E' be finite extensions of $\mathbb{Q}_p$. We retain the coefficient-compatible arrow of Proposition 7.5: a continuous isomorphism $\alpha : G_{E'} \simeq G_E$ together with an integral equivariant coefficient isomorphism

$$\beta : \alpha^* \mathbb{Z}_p(1)_E \simeq \mathbb{Z}_p(1)_{E'}.$$

Its induced logarithmic map $F : E \rightarrow E'$ is $\mathbb{Q}_p$ -linear and satisfies, for some $\kappa \in \mathbb{Z}_p^\times$,

$$(155) \quad \text{Tr}_{E'/\mathbb{Q}_p}(Fz) = \kappa \text{Tr}_{E/\mathbb{Q}_p}(z) \quad (z \in E).$$

This is the previously proved identity (29). Its unit multiplier comes from the integral transport of $H^2(G_E, \mathbb{Z}_p(1)) \cong \mathbb{Z}_p$, together with the reciprocity cup-product formula [52, Chapter III, Proposition 3.6 and §4]. Cyclotomic character, inertia and absolute degree are recovered from the local Galois group [53, Propositions 1.1–1.2 and Corollary 1.3]. In particular the degrees of E and E' agree for these arrows. None of these assertions requires the arrow to be induced by a field isomorphism.

Lemma 17.2 (Rational return and the scalar line). *Suppose $[E : \mathbb{Q}_p] = [E' : \mathbb{Q}_p] = d$ and a $\mathbb{Q}_p$ -linear map F satisfies (155). If $z \in \mathbb{Q}_p \subset E$ and $F(z) = z' \in \mathbb{Q}_p \subset E'$, then*

$$(156) \quad z' = \kappa z.$$

For nonzero z , the output is nonzero and $v_p(z') = v_p(z)$. Moreover, one such nonzero return implies

$$F(t) = \kappa t \quad (t \in \mathbb{Q}_p).$$

Proof. The traces of the two rational elements are dz and dz' . Equation (155) gives $dz' = \kappa dz$. The positive integer d is nonzero in $\mathbb{Q}_p$, so cancellation gives (156), even when $p \mid d$. Its valuation assertion follows from $v_p(\kappa) = 0$. If $z \neq 0$, linearity gives $F(1) = z^{-1}F(z) = \kappa$, and then $F(t) = tF(1) = \kappa t$. $\square$

Equal degree is an explicit hypothesis in this linear-algebra statement. With unequal degrees d, d' , the same calculation would instead yield $z' = \kappa(d/d')z$. Uniform division of both logarithmic coordinates by p leaves the displayed trace identity unchanged; independent rescalings by different powers of p do not. The lemma does not assert that every local Galois arrow preserves the rational line. It describes what follows if a specified point returns to that line.

Lemma 17.3 (Depth of an odd-prime principal-unit logarithm). *For an odd prime p and $0 \neq \xi \in p\mathbb{Z}_p$,*

$$(157) \quad v_p(\log_p(1 - \xi)) = v_p(\xi).$$

Proof. Put $e = v_p(\xi) \geq 1$. In the convergent series

$$\log_p(1 - \xi) = - \sum_{n \geq 1} \frac{\xi^n}{n},$$

the first term has valuation e . For $n \geq 2$ one has $v_p(n) \leq n - 2$: this is immediate for $n = 2$, and for $n \geq 3$ it follows from $v_p(n) \leq \log_3 n \leq n - 2$. Every subsequent term therefore has valuation $ne - v_p(n) \geq e + 1$, and these valuations tend to infinity. The first term is the unique term of least valuation. The logarithm is nonzero and has valuation e . $\square$

For an odd prime $p \mid abc$, choose the following vanishing coordinate and its companion rational S -unit, where S is the full prime support of abc :

$$(158) \quad \begin{array}{c|cc} & \xi_p & u_p = 1 - \xi_p \\ \hline p \mid a & a/c & b/c \\ p \mid b & b/c & a/c \\ p \mid c & c/a & -b/a. \end{array}$$

Pairwise coprimality makes every denominator a p -adic unit. Thus $\xi_p \in p\mathbb{Z}_p$, $u_p \in 1 + p\mathbb{Z}_p$, and $v_p(\xi_p)$ is exactly the exponent of p in the indicated endpoint. In the last row $1 - c/a = -b/a$; the negative real sign does not prevent p -adic congruence to 1.

Proposition 17.4 (An endpoint exponent cannot change under rational return). *Let (a, b, c) and (A, B, C) be positive primitive triples, and let an odd prime p divide the same labelled endpoint in both triples. Form u_p, u'_p using that row of (158). Suppose an equal-degree coefficient-compatible logarithmic arrow satisfies the pointwise equality*

$$(159) \quad F_p(\log_p u_p) = \log_p u'_p.$$

Then the exponent of p in the indicated endpoint is the same in the two triples.

Proof. Both logarithms are nonzero rational p -adic elements by Lemma 17.3. Lemma 17.2 equates their valuations, and (157) identifies those valuations with the corresponding endpoint exponents. $\square$

The proposition imposes no condition at $p = 2$. The depth identity used here is not valid for every $\xi \in 2\mathbb{Z}_2$. Nor can (159) be replaced by membership of the two logarithms in the same ideal or hull.

17.3. The exact arithmetic fibre bound. For $n > 0$, write $n_{\text{odd}} = n/2^{v_2(n)}$. Fix a positive primitive triple (a, b, c) and put $(a_0, b_0, c_0) = (a_{\text{odd}}, b_{\text{odd}}, c_{\text{odd}})$. Let $\mathcal{F}(a, b, c)$ be the set of all positive primitive triples (A, B, C) with

$$(A_{\text{odd}}, B_{\text{odd}}, C_{\text{odd}}) = (a_0, b_0, c_0).$$

These conditions fix all odd-prime exponents in their labelled endpoints, while allowing the even endpoint to move.

Theorem 17.5 (Two possible outputs). *For every positive primitive triple,*

$$(160) \quad |\mathcal{F}(a, b, c)| \leq 2.$$

If the position of the even endpoint is fixed to that of the seed, the fibre contains only the seed. The bound two is attained.

Proof. Every target has exactly one even endpoint, with exponent $k \geq 1$. The three possible positions give

	even endpoint	(A, B, C)	required equation
(161)	A	$(2^k a_0, b_0, c_0)$	$2^k a_0 + b_0 = c_0$
	B	$(a_0, 2^k b_0, c_0)$	$a_0 + 2^k b_0 = c_0$
	C	$(a_0, b_0, 2^k c_0)$	$a_0 + b_0 = 2^k c_0$

Each row admits at most one k , since 2^k multiplies a fixed positive integer and is strictly increasing. Either of the first two rows implies $c_0 > a_0 + b_0$, whereas the third implies $c_0 < a_0 + b_0$. The third row cannot coexist with either of the first two, so at most two triples occur.

When the even position is fixed, only one row remains, and it already contains the seed. No division by a difference of odd parts was used. In particular, if $a_0 = b_0$, coprimality forces $a_0 = b_0 = 1$ and the same argument applies. When all three odd parts are 1, the only possibility is $(1, 1, 2)$.

Finally, the two distinct triples

$$(162) \quad (4, 3, 7), \quad (1, 6, 7)$$

are primitive and have the same labelled odd parts $(1, 3, 7)$. Thus the bound is sharp. $\square$

Corollary 17.6 (The specified rational-return construction). *Fix a seed (a, b, c) with full prime support S . Consider positive primitive targets (A, B, C) satisfying all of the following:*

- (1) *Their exact prime support is S .*
- (2) *Every odd $p \in S$ belongs to the same labelled endpoint as in the seed.*
- (3) *For each odd $p \in S$, an equal-degree coefficient-compatible local logarithmic arrow gives (159), with the companion units in (158).*

There are at most two targets. If the even endpoint is prescribed as well, the only target is the seed.

Proof. Proposition 17.4 preserves every odd exponent on the specified support. Primitivity makes its exponents on the other two endpoints zero. Exact support equality excludes any new odd primes, so all three odd parts agree. Apply Theorem 17.5. Identity arrows admit the seed itself. $\square$

The local arrows may depend on the prime and the target; the upper bound requires no common global arrow. Exact support and endpoint-label preservation are hypotheses, not consequences of trace transport. Checking the old primes alone would not exclude new prime factors.

Proposition 17.7 (Sharpness with freely chosen coefficient units). *In the class of pairs (α, β) in which an identity-Galois arrow may be accompanied by any integral Tate-module coefficient unit, the upper bound in Corollary 17.6 is attained by the seed and target in (162).*

Proof. Both triples have support $\{2, 3, 7\}$; the odd prime 3 stays on the second endpoint and 7 on the third. Their companion units are

$$(u_3, u'_3) = (4/7, 1/7), \quad (u_7, u'_7) = (-3/4, -6).$$

The vanishing coordinates at 3 are $3/7, 6/7$, and those at 7 are $7/4, 7$. All have valuation one at their indicated prime. Lemma 17.3 therefore shows that

$$\kappa_p = \frac{\log_p u'_p}{\log_p u_p} \in \mathbb{Z}_p^\times \quad (p = 3, 7).$$

Take $E = E' = \mathbb{Q}_p$ and $\alpha = \text{id}_{G_{\mathbb{Q}_p}}$. Multiplication by κ_p on $\mathbb{Z}_p(1)$ is an integral equivariant coefficient isomorphism. It acts as that same scalar on unit Kummer cohomology and its logarithmic module, so it gives exactly (159). These are principal units at odd primes, where logarithm is injective; no torsion ambiguity affects the stated points. Together with the identity arrows for the seed, this supplies two targets in the specified coefficient-pair class. $\square$

The coefficient convention in this proposition is essential. The purely arithmetic sharpness of Theorem 17.5 has no Galois hypothesis. Its additional realization just proved allows β to be multiplied by a freely chosen element of $\mathbb{Z}_p^\times$. It does not show that every resulting κ_p is induced by a strict automorphism of $G_{\mathbb{Q}_p}$ when a Tate coefficient framing has been fixed. For that possibly smaller class, the upper bound remains valid, but this example alone does not establish sharpness. No arrow condition at $p = 2$ was imposed.

17.4. Formal scope and the unproved uniform step. Theorem 17.1, including its equality classification, is formalized in the separate module `ABCTwoPrimeSupport20260831`. Its proof starts with the actual prime-factor support and the repository radical; the prime-power classification is proved rather than assumed. All 22 public theorems in that module were compiled and checked for axiom dependencies. The module `TraceCovariantRationalReturn20260831` proves the algebraic cancellation and scalar-line conclusions using the actual algebra trace and actual dimensions. Trace covariance remains an explicit hypothesis there: this does not formalize its local Galois or Kummer derivation, or the principal-unit logarithm argument. The separate module `ABCOddPartFibre20260831` now proves Theorem 17.5 for the actual natural-number odd part and the unchanged primitive-triple type. It constructs an injection of each entire fibre into a two-element type, proves that the fibre is finite, and establishes cardinality exactly two for the displayed example. This is an arithmetic fibre theorem; the logarithmic endpoint-transfer proposition and the coefficient-pair realization remain the mathematical proofs above, rather than formalized Galois-orbit assertions.

The rational-return obstruction is compatible with the minimum-layer constructions of the preceding sections. Those constructions can move a rational input outside the rational line and then form a hull. Returning to an actual rational S -unit solution is an additional condition. Multiplication by tensor-order coefficients, addition and ideal generation do not automatically preserve a point's trace, so the fibre bound cannot be applied after replacing (159) by hull membership.

No general S -unit method, IUT theorem, complete Ind3 operation or abc conjecture is disproved by this obstruction. Mechanisms introducing new prime support, changing prime labels, or using nonrational intermediate points followed by a proved arithmetic descent remain outside its scope. The uniform estimate (1) for $\omega(abc) \geq 3$, even for a fixed number of primes which themselves vary, is not proved here. Neither finite exceptional sets depending on the support nor density-one bounds supply that missing quantifier.

18. AN OBSTRUCTION IN THE ENTIRE RATIONAL ISOGENY CLASS

For one infinite family of primitive abc triples, we determine the entire rational isogeny class of the actual Frey curve and obtain matching bounds for two intrinsic quantities on that class. The largest minimal discriminant has order c^5 , while the smallest complex absolute j -invariant has order c . Thus selecting an arbitrary rationally isogenous representative cannot recover a sixth power of the endpoint from its minimal discriminant.

18.1. Odd isogenies and prime-degree paths. We use the following unconditional classification: if an elliptic curve over $\mathbb{Q}$ admits a cyclic $\mathbb{Q}$ -isogeny of degree N , then

$$(163) \quad N \in \{1, \dots, 19, 21, 25, 27, 37, 43, 67, 163\}.$$

The prime-degree theorem is due to Mazur [2, Theorem 1]. Its completion by Kenku for composite cyclic degrees is stated in [1, Theorem 2.2, p. 239]. We use this completed statement, including its CM cases. Quotients by Galois-stable finite subgroups, dual isogenies, and descent of uniquely determined factors are the standard characteristic-zero isogeny results of [56, Chapter III].

Proposition 18.1. *Let $E/\mathbb{Q}$ have full rational 2-torsion. If E admits a $\mathbb{Q}$ -isogeny of odd prime degree ℓ , then $\ell = 3$.*

Proof. Write the isogeny as $\psi : E \rightarrow E'$, and choose distinct nonzero points $T_0, T_1 \in E[2](\mathbb{Q})$. Since ℓ is odd, ψ identifies $E[2]$ with $E'[2]$. Form the rational quotient maps

$$\phi_0 : E \longrightarrow E_0 = E/\langle T_0 \rangle, \quad \phi_1 : E' \longrightarrow E_1 = E'/\langle \psi(T_1) \rangle.$$

The composite

$$\Phi = \phi_1 \circ \psi \circ \widehat{\phi_0} : E_0 \longrightarrow E_1$$

has degree 4ℓ . We check that its geometric kernel is cyclic; the degree alone is insufficient.

On $E_0[2]$, the dual $\widehat{\phi_0}$ has a kernel of order two. Its image has order two and is contained in $\ker \phi_0$, since $\phi_0 \widehat{\phi_0} = [2]$. Consequently its image is $\langle T_0 \rangle$. The subgroups $\langle \psi(T_0) \rangle$ and $\langle \psi(T_1) \rangle$ are distinct subgroups of order two. Therefore

$$\ker \Phi \cap E_0[2] = \ker \widehat{\phi_0}, \quad \#(\ker \Phi)[2] = 2.$$

The 2-primary subgroup of $\ker \Phi$ has order four. It cannot be $(\mathbb{Z}/2\mathbb{Z})^2$, so it is cyclic. The ℓ -primary subgroup has prime order and is also cyclic. Their coprime orders imply that $\ker \Phi$ is cyclic of order 4ℓ . The list (163) permits this only for $\ell = 3$. $\square$

The hypothesis here is a rational isogeny, or equivalently a Galois-stable subgroup, and does not require a rational point of order ℓ .

Lemma 18.2. *Any two elliptic curves that are isogenous over $\mathbb{Q}$ are joined by a finite path of rational prime-degree isogenies, up to $\mathbb{Q}$ -isomorphism at the endpoint.*

Proof. Let the curves be E, F . By duality there is a rational isogeny $E \rightarrow F$. Among all such maps choose θ of least positive degree, and let H be its finite geometric kernel. If H is not cyclic, one of its primary subgroups is not cyclic, and for some prime ℓ the group $H[\ell]$ has dimension two over $\mathbb{F}_\ell$. Here we used $H[\ell] \subseteq E[\ell]$ and $E[\ell] \cong (\mathbb{Z}/\ell\mathbb{Z})^2$. Thus $E[\ell] \subseteq H$. The quotient property gives a factorization

$$\theta = \theta_1 \circ [\ell], \quad \deg \theta_1 = \deg \theta / \ell^2 < \deg \theta.$$

The factor θ_1 is defined over $\mathbb{Q}$: it is unique, and both θ and $[\ell]$ are defined over $\mathbb{Q}$. This contradicts the choice of θ .

Hence H is cyclic. Its unique subgroup of each divisor order is Galois-stable. Quotienting along a subgroup chain with successive prime-order quotients, then identifying E/H with F , proves the claim. $\square$

This argument replaces the initial map by one of least degree. It does not assert that every given rational isogeny factors through rational prime-degree maps: multiplication by ℓ on a curve with irreducible $E[\ell]$ need not do so.

Lemma 18.3. *Fix an odd prime ℓ . If $E/\mathbb{Q}$ has no rational ℓ -isogeny, neither does any curve rationally isogenous to E by an isogeny of 2-power degree.*

Proof. Take such a curve F and a rational isogeny $\alpha : F \rightarrow E$ of 2-power degree, using a dual if necessary. Its restriction to $F[\ell]$ is a Galois-equivariant isomorphism onto $E[\ell]$. A Galois-stable subgroup of order ℓ in $F[\ell]$ would therefore give one in $E[\ell]$, contrary to the hypothesis. $\square$

18.2. An explicit family and its four models. For every integer $n \geq 1$, put

$$(164) \quad c = c_n = 1792n + 2, \quad (a, b, c) = (1, c_n - 1, c_n), \quad E_c : y^2 = x(x-1)(x+c-1).$$

These are positive primitive *abc* triples, and c_n tends to infinity. Moreover,

$$c \equiv 2 \pmod{8}, \quad c \equiv 2 \pmod{7}, \quad c \geq 1794.$$

The curve E_c is the actual Frey curve of this triple, with full rational 2-torsion.

Lemma 18.4. *The curve E_c in (164) has no rational 3-isogeny.*

Proof. Its displayed discriminant is $16(c-1)^2c^2$, a 7-adic unit, so it has good reduction at 7. Its reduction is $y^2 = x^3 - x$. The complete affine count is

x	0	1	2	3	4	5	6
$x^3 - x \pmod{7}$	0	0	6	3	4	1	0
$\#\{y : y^2 = x^3 - x\}$	1	1	0	0	2	2	1

and gives seven affine points. Adding the point at infinity yields $\#E_c(\mathbb{F}_7) = 8$, hence $a_7 = 0$. The good-reduction Frobenius theorem identifies the characteristic polynomial on $E_c[3]$ with $T^2 - a_7T + 7$, reduced modulo 3 [56, Chapters V and VII]. This is $T^2 + 1$, which has no root in $\mathbb{F}_3$. A rational 3-isogeny would supply a Galois-stable line in $E_c[3]$, on which Frobenius would have an eigenvalue in $\mathbb{F}_3$. This is impossible. $\square$

Proposition 18.1 and Lemma 18.4 now exclude every odd-prime rational isogeny from E_c .

For the quotient at $(0,0)$ of $y^2 = u^3 + Au^2 + Bu$, the usual integral model is

$$(165) \quad Y^2 = X^3 - 2AX^2 + (A^2 - 4B)X.$$

For example the formula $X = u + A + B/u$, $Y = y(1 - B/u^2)$ verifies the equation and extends to the degree-two quotient with kernel $\{O, (0,0)\}$. The discriminant of the remaining quadratic factor on the right of (165) is $16B$. Hence the quotient has extra rational 2-torsion exactly when B is a rational square.

Translate each of the three rational points of order two of E_c to $(0,0)$. The resulting values of B are, respectively,

$$-(c-1), \quad c, \quad c(c-1).$$

The first is negative, and the other two are 2 modulo 8. An integer that is a rational square is an integer square, and a square cannot be 2 modulo 8. Thus each of the three quotients has exactly one nonzero rational point of order two. Its only rational degree-two quotient is the dual edge back to E_c , up to rational isomorphism.

Denote these quotient curves by E_0, E_a, E_b , where the last subscript refers to the kernel at $x = -(c-1)$. Their equations are

$$(166) \quad \begin{aligned} E_c : & \quad y^2 = x^3 + (c-2)x^2 - (c-1)x, \\ E_0 : & \quad Y^2 = X^3 + (4-2c)X^2 + c^2X, \\ E_a : & \quad Y^2 = X^3 - 2(c+1)X^2 + (c-1)^2X, \\ E_b : & \quad Y^2 = X^3 + (4c-2)X^2 + X. \end{aligned}$$

Direct computation of their Weierstrass invariants gives

$$(167) \quad \begin{array}{c|cc} \text{curve} & c_4/16 & \Delta_{\text{disp}} \\ \hline E_c & c^2 - c + 1 & 16(c-1)^2c^2 \\ E_0 & c^2 - 16c + 16 & -256(c-1)c^4 \\ E_a & c^2 + 14c + 1 & 256c(c-1)^4 \\ E_b & 16c^2 - 16c + 1 & 256c(c-1) \end{array}$$

Here the subscript indicates the discriminant of the displayed integral model, without an assertion of minimality at 2.

Theorem 18.5. *Every elliptic curve over $\mathbb{Q}$ isogenous to E_c over $\mathbb{Q}$, by an isogeny of any degree, is $\mathbb{Q}$ -isomorphic to one of the four curves in (166).*

Proof. The quotient computation exhausts the connected rational 2-isogeny graph: E_c has precisely the three indicated subgroups of order two, and each quotient has only its dual edge back. Lemma 18.3 excludes every odd-prime isogeny from every vertex of this graph.

Any rationally isogenous curve is connected to E_c by a prime-degree path, by Lemma 18.2. Every initial 2-edge stays among the four displayed vertices. A first odd-prime edge is impossible by the preceding paragraph. Thus the entire path stays in the list. Possible isomorphisms between displayed vertices only shorten the list and do not affect the conclusion. $\square$

The theorem has no non-CM or conjectural Galois-surjectivity hypothesis. Its external inputs are the stated cyclic-isogeny classification, the basic quotient and dual theory, and the good-reduction Frobenius theorem.

18.3. Matching bounds throughout the class. Let $\mathcal{I}_c$ be the nonempty finite set of rational isomorphism classes in Theorem 18.5, and define

$$D_{\max}(c) = \max_{F \in \mathcal{I}_c} |\Delta_{\min}(F)|, \quad J_{\min, \infty}(c) = \min_{F \in \mathcal{I}_c} |j(F)|.$$

Here $\Delta_{\min}$ is the global minimal discriminant over $\mathbb{Q}$. The absolute value in $J_{\min, \infty}$ is the single complex absolute value of the rational number $j(F)$; it is not its global Weil height.

Theorem 18.6. *For every $c = c_n$ in (164),*

$$(168) \quad \frac{c^5}{32} \leq D_{\max}(c) \leq 256c^5, \quad 2c \leq J_{\min, \infty}(c) \leq 32c.$$

Proof. Every absolute displayed discriminant in (167) is at most $256c^5$. Passing to a minimal integral model cannot increase a prime valuation of the discriminant. Theorem 18.5 therefore gives the upper bound for $D_{\max}$ over the entire class.

For its lower bound use E_0 . At an odd prime $q \mid c$, its c_4 invariant is congruent to 256 modulo q . At an odd prime $q \mid c - 1$, it is congruent to 16 modulo q . Thus c_4 is a unit at every odd prime dividing the displayed discriminant, and the integral model is minimal there. We use here the usual minimality criterion for integral Weierstrass models [56, Chapter VII]: lowering the discriminant by q^{12} would require $q^4 \mid c_4$. Since $v_2(c) = 1$ and $c - 1$ is odd, the odd part of the displayed discriminant is retained, giving

$$(169) \quad |\Delta_{\min}(E_0)| \geq (c-1)(c/2)^4 = \frac{(c-1)c^4}{16} \geq \frac{c^5}{32}.$$

No calculation of the minimal model at 2 is needed.

For the j -bounds, $c \geq 1794 > 32$ implies that each polynomial in the $c_4/16$ column of (167) is at least $c^2/2$. In particular,

$$c^2 - 16c + 16 - \frac{c^2}{2} = \frac{c(c-32)}{2} + 16 \geq 0;$$

the other three inequalities follow directly for $c \geq 2$. Consequently every displayed curve has $|c_4| \geq 8c^2$ and

$$|j| = \frac{|c_4|^3}{|\Delta_{\text{disp}}|} \geq \frac{512c^6}{256c^5} = 2c.$$

This ratio is unchanged when one passes to a minimal model. Finally $0 < c^2 - 16c + 16 \leq c^2$ for our values of c , so E_0 gives

$$|j(E_0)| = \frac{16(c^2 - 16c + 16)^3}{(c-1)c^4} \leq \frac{16c^2}{c-1} \leq 32c.$$

This proves both pairs of inequalities. □

With $\log^+ x = \max\{0, \log x\}$, the bounds imply

$$(170) \quad \lim_{n \rightarrow \infty} \frac{\log D_{\max}(c_n)}{\log c_n} = 5, \quad \lim_{n \rightarrow \infty} \frac{\min_{F \in \mathcal{I}_{c_n}} \log^+ |j(F)|}{\log c_n} = 1.$$

The second limit concerns complex j -values, not a height of a rational point on an auxiliary elliptic curve.

Corollary 18.7. *For every real $\theta > 5$ and constant $C > 0$, there are positive primitive abc triples for which no elliptic curve $F/\mathbb{Q}$ rationally isogenous to the actual Frey curve satisfies*

$$c^\theta \leq C |\Delta_{\min}(F)|.$$

Proof. Choose n so large that $c_n^{\theta-5} > 256C$, and apply (168). □

Thus a uniform $c^{6-\delta}$ recovery for $0 < \delta < 1$, or a $c^{6-o(1)}$ recovery along this family, fails even when the representative can depend arbitrarily on the triple. This refutes the specified discriminant-replacement step. It does not refute a Szpiro conjecture or abc: no sufficiently small radical has been established for these triples. Bounds retaining the archimedean contribution, or using curves outside this rational isogeny class, remain separate possibilities.

Remark 18.8 (Formalization boundary). The Lean arithmetic companion verifies the actual primitive family, the actual elliptic-curve point count over $\mathbb{F}_7$, the absence of a root of $T^2 + 1$ over $\mathbb{F}_3$, the four Weierstrass models and their invariants, and the displayed discriminant and rational absolute j -bounds. It does not formalize the cyclic-degree classification, the Frobenius interpretation of the point count, the entire isogeny-class identification, or minimal-discriminant theory. These are the external mathematical steps explicitly used above.

19. EXACT WEIL HEIGHTS WITHIN THE RATIONAL ISOGENY CLASS

The complex absolute value in Theorem 18.6 is a single local quantity. We now determine the absolute Weil height of the same four j -invariants, including every cancellation in their rational coordinates. The minimum over the entire rational isogeny class is $3 \log(c^2 - 16c + 16)$. In particular its leading term remains $6 \log c$, although the logarithm of the minimum complex absolute value has leading term $\log c$.

19.1. Reduced rational coordinates. Throughout this section put

$$(171) \quad n \in \mathbb{Z}_{\geq 1}, \quad c = 1792n + 2, \quad u = c/2 = 896n + 1.$$

Thus $c \geq 1794 > 32$, and $u, c-1$ are positive odd integers. Let E_c, E_0, E_a, E_b be the four actual curves of Theorem 18.5, and write

$$(172) \quad \begin{aligned} P &= c^2 - c + 1, & Q &= c^2 - 16c + 16, \\ R &= c^2 + 14c + 1, & S &= 16c^2 - 16c + 1. \end{aligned}$$

For a rational number $z = N/D$ in lowest terms, with $D > 0$, we use the absolute logarithmic and multiplicative Weil heights

$$(173) \quad h(z) = \log \max\{|N|, D\}, \quad H(z) = \max\{|N|, D\}.$$

Over $\mathbb{Q}$ the relative and absolute normalizations agree.

Proposition 19.1. *The following are the signed reduced rational coordinates of the actual j -invariants. Every denominator is positive.*

curve	numerator N	denominator D
E_c	$64P^3$	$u^2(c-1)^2$
E_0	$-Q^3$	$(c-1)u^4$
E_a	$8R^3$	$u(c-1)^4$
E_b	$8S^3$	$u(c-1)$

Proof. The previously computed invariants give

$$\begin{aligned} j(E_c) &= \frac{256P^3}{c^2(c-1)^2}, & j(E_0) &= -\frac{16Q^3}{(c-1)c^4}, \\ j(E_a) &= \frac{16R^3}{c(c-1)^4}, & j(E_b) &= \frac{16S^3}{c(c-1)}. \end{aligned}$$

Substitution of $c = 2u$ gives the displayed coordinates. The sign of $j(E_0)$ follows from its negative displayed discriminant. This computation uses $j = c_4^3/\Delta$ and does not require the displayed models to be minimal at 2.

For coprimality, the exact residue identities give the table

	mod u	mod $(c-1)$
P	1	1
Q	16	1
R	1	16
S	1	1

For example, $Q = 16 + u(4u - 32) = 1 + (c-1)(c-15)$ and $R = 1 + u(4u + 28) = 16 + (c-1)(c+15)$. Because $u, c-1$ are odd, 16 is coprime to either modulus. Consequently each polynomial is coprime to both factors of every denominator. Taking powers and multiplying numerator factors 64 or 8 preserves this coprimality.

For completeness the exact 2-parts are also visible directly: P, R, S are odd, whereas

$$Q = 4(u^2 - 8u + 4), \quad v_2(Q) = 2.$$

The 2-adic valuations of the four absolute numerators are respectively 6, 6, 3, 3, and every denominator is odd. Thus no odd prime or power of 2 can cancel in any of the four displayed fractions. $\square$

19.2. The two exact minima. Let $\mathcal{I}_c$ denote the rational isogeny class of E_c , modulo rational isomorphism, and define

$$h_{\min}(c) = \min_{F \in \mathcal{I}_c} h(j(F)), \quad J_{\min, \infty}(c) = \min_{F \in \mathcal{I}_c} |j(F)|_{\infty}.$$

Theorem 18.5 supplies the entire-class identification used in these minima; the following arithmetic calculations do not provide a replacement proof of that classification.

Lemma 19.2. *The unique minimizing rational isomorphism class for the complex absolute value is represented by E_0 , and*

$$(174) \quad J_{\min, \infty}(c) = \frac{Q^3}{(c-1)u^4} = \frac{16Q^3}{(c-1)c^4} > 2c > 1.$$

In particular all four absolute numerators in Proposition 19.1 exceed their denominators.

Proof. For $c \geq 32$ one has

$$(175) \quad \begin{aligned} Q - \frac{c^2}{2} &= \frac{c(c-32)}{2} + 16 > 0, \quad Q < c^2, \\ P - Q &= 15(c-1) > 0, \\ R - Q &= 15(2c-1) > 0, \\ S - Q &= 15(c^2-1) > 0. \end{aligned}$$

Thus all four polynomials are positive. Since $Q > c^2/2$ and $c-1 < c$, the absolute value of $j(E_0)$ is greater than $2c$. The exact ratios of the other three absolute values to this one are

$$(176) \quad \begin{aligned} \frac{|j(E_c)|}{|j(E_0)|} &= \frac{16c^2}{c-1} \left(\frac{P}{Q} \right)^3 > 1, \\ \frac{|j(E_a)|}{|j(E_0)|} &= \left(\frac{cR}{(c-1)Q} \right)^3 > 1, \\ \frac{|j(E_b)|}{|j(E_0)|} &= \left(\frac{cS}{Q} \right)^3 > 1. \end{aligned}$$

These inequalities follow from (175) and $c > 1$. The entire-class theorem now gives the assertion, including uniqueness. Strictness separates E_0 from all other displayed models, regardless of any possible coincidence among those others. $\square$

Theorem 19.3. *The absolute logarithmic Weil heights of the actual four j -invariants are*

$$(177) \quad \begin{aligned} h(j(E_c)) &= \log 64 + 3 \log P, \\ h(j(E_0)) &= 3 \log Q, \\ h(j(E_a)) &= \log 8 + 3 \log R, \\ h(j(E_b)) &= \log 8 + 3 \log S. \end{aligned}$$

The unique minimizer in the entire rational isogeny class is represented by E_0 , with

$$(178) \quad h_{\min}(c) = 3 \log(c^2 - 16c + 16), \quad \min_{F \in \mathcal{I}_c} H(j(F)) = Q^3.$$

Moreover,

$$(179) \quad \begin{aligned} 6 \log c - 3 \log 2 &< h_{\min}(c) < 6 \log c, \\ c^6/8 &< \min_{F \in \mathcal{I}_c} H(j(F)) < c^6. \end{aligned}$$

Proof. The fractions in Proposition 19.1 are reduced, and Lemma 19.2 shows that their absolute numerators exceed their denominators. Therefore (173) gives exactly (177). The inequalities $P, R, S > Q > 0$, together with $64, 8 > 1$, show that each height other than that of E_0 is strictly greater than $3 \log Q$. The entire-class theorem extends this minimum and uniqueness to every rationally isogenous curve. Finally $c^2/2 < Q < c^2$ gives (179), first by cubing and then by taking logarithms. $\square$

19.3. Finite-place contribution and the bounded gain. The minimizers above are the same, but the two minimum values measure different quantities. If N/D is reduced, each prime dividing D contributes exactly $v_q(D) \log q$ to the finite-place sum in the logarithmic Weil height; primes not dividing D contribute zero. The entire finite-place contribution is therefore $\log D$. For E_0 , whose complex absolute value exceeds one, this proves the exact identity

$$(180) \quad \begin{aligned} h_{\min}(c) - \log J_{\min, \infty}(c) &= \log((c-1)u^4) \\ &= 5 \log c - \log 16 + \log(1 - 1/c). \end{aligned}$$

Equivalently, the exact formulas yield

$$(181) \quad \begin{aligned} h_{\min}(c) - 6 \log c &= 3 \log(1 - 16/c + 16/c^2) \rightarrow 0, \\ \frac{J_{\min, \infty}(c)}{c} &= 16 \frac{(1 - 16/c + 16/c^2)^3}{1 - 1/c} \rightarrow 16. \end{aligned}$$

All limits here and below are along the unbounded sequence (171). Continuity of $\log$ at positive arguments proves these limits. In particular

$$\frac{h_{\min}(c)}{\log c} \rightarrow 6, \quad \frac{\log J_{\min, \infty}(c)}{\log c} \rightarrow 1.$$

The denominator accounts for the missing term of size $5 \log c$; it cannot be discarded when using the absolute Weil height.

The gain achieved by choosing the best representative in the entire class is also exact:

$$(182) \quad h(j(E_c)) - h_{\min}(c) = \log 64 + 3 \log(P/Q) \in (6 \log 2, 9 \log 2).$$

Indeed $P > Q$ by (175), while $P < c^2$ and $Q > c^2/2$ imply $P/Q < 2$. These strict inequalities prove the stated interval, using $\log 64 = 6 \log 2$. Since $P/Q \rightarrow 1$, the gain tends to $6 \log 2$. Thus optimization over the entire class saves only a bounded additive amount in this family.

Corollary 19.4. *For every $\delta > 0$ and $C \in \mathbb{R}$, there exists an $n \geq 1$ such that every elliptic curve $F/\mathbb{Q}$ rationally isogenous to E_{c_n} satisfies*

$$h(j(F)) > (6 - \delta) \log c_n + C.$$

Equivalently, for every $\theta < 6$ and $C_0 > 0$, some $n \geq 1$ satisfies

$$H(j(F)) > C_0 c_n^\theta \quad \text{for every } F \in \mathcal{I}_{c_n}.$$

Proof. Choose n with $\delta \log c_n > C + 3 \log 2$ and apply the lower bound in (179). Such n exist because $c_n \rightarrow \infty$. For the multiplicative formulation, choose $c_n^{6-\theta} > 8C_0$ and use the corresponding lower bound. $\square$

This corollary excludes the specific proposed step of lowering the leading sixth-power j -height size by selecting a different rationally isogenous representative. It is not a counterexample to a conductor–height estimate, modified Szpiro, or *abc*. No upper bound for the radicals of these triples is asserted, and their unresolved height–radical comparison is unaffected by this calculation.

19.4. Formalization boundary. The Lean height companion reuses the four actual Weierstrass curves from the preceding section. It proves the signed rational equalities, integer coprimality, and equality with the canonical `Rat.num` and `Rat.den` coordinates. It then uses the actual multiplicative and logarithmic height functions in `mathlib` and proves compatibility with the existing normalized-height interface over $\mathbb{Q}$. This gives the exact height tables, attained minima over the actual model enumeration, uniqueness, and the logarithmic bounds (179). No artificially defined height is substituted for the library functions.

The enumeration is not asserted in Lean to exhaust a rational isogeny class. That passage uses the separately proved Theorem 18.5, including its stated external isogeny and Frobenius inputs. The strict comparison of the complex minimum, the explicit finite-place identity, the asymptotic limits, the bounded-gain formula, and Corollary 19.4 are paper proofs in this section; they are not added to the companion’s formal claims. The module adds no axioms or conjectural hypotheses.

20. STANDARD-TYPE THETA POINTS IN A DECLARED ADDITIVE CARRIER

We now restrict the local source to numerical representatives of standard-type theta values, with their finite root-of-unity ambiguity. For each independent choice of these representatives, one actual full-Galois Kummer operator attains every point-hull bound below. The operator acts on a declared native additive carrier. This does not identify its action there with an action on the original multiplicative theta Kummer class, or establish membership in the global output family of [47, Corollary 3.12].

Page references to the theta and IUT sources in this section use the archived author versions: December 2008 for [64], May 2020 for [48, 47], and December 2020 for [49].

20.1. The normalized evaluation and its finite ambiguity. Retain the field and roots of (114). Thus $\ell \geq 7$ and p are primes, $p \equiv -1 \pmod{30\ell}$, $v_p(b_0) = 2$, and

$$(183) \quad \begin{aligned} e &= 15\ell, & d &= 2e, & h &= (\ell - 1)/2, & K_0 &= \mathbb{Q}_p(\mu_{30\ell}), \\ \varpi^e &= b_0, & E &= K_0(\varpi), & q &= b_0^2, & r_0 &= \varpi^{15} = q^{1/(2\ell)}, \\ \beta &= \varpi^{(e+1)/2}/p, & \kappa &= 1 - 1/e, & I &= \beta^{1-e} \mathcal{O}_E. \end{aligned}$$

Here ϖ is the element denoted π in (114), and is not a uniformizer. Lemma 14.1 gives $I = p^{-1} \log \mathcal{O}_E^\times$, $\text{Tr } I = \mathbb{Z}_p$, and $\mu_{2\ell} \subset K_0$. In particular, $e \leq p - 2$, $p \nmid d$, and $E/\mathbb{Q}_p$ is Galois with residue degree two.

Choose $i^2 = -1$ in an algebraic closure. The series of [64, Proposition 1.4, pp. 20–21] is

$$(184) \quad \vartheta(U) = \sum_{n \in \mathbb{Z}} (-1)^n q^{n(n+1)/2} U^{2n+1}, \quad f(U) = \vartheta(U)/\vartheta(i).$$

The standard-type theta function is the reciprocal of an ℓ -th root of this normalized function [48, Example 3.2(ii),(iv)].

Lemma 20.1 (The normalized theta coset). *For every integer a and every nonzero U in a finite extension of E ,*

$$\vartheta(q^{a/2}U) = (-1)^a q^{-a^2/2} U^{-2a} \vartheta(U), \quad f(\pm i q^{a/2}) = \pm q^{-a^2/2}.$$

The reciprocals of the ℓ -th roots of these two evaluations form exactly the coset

$$(185) \quad \mu_{2\ell} r_0^{a^2}.$$

Proof. At the indicated points the term valuations grow quadratically as $|n| \rightarrow \infty$, so reindexing is legitimate. Substitution $n \mapsto n + a$ gives the functional equation. Also $\vartheta(-U) = -\vartheta(U)$. At $U = i$ the terms $n = 0, -1$ sum to $2i$, and all other terms have positive valuation. Thus $\vartheta(i)$ is a unit. Since $i^{-2a} = (-1)^a$, the two normalized evaluations follow. Their reciprocal roots have ℓ -th powers $\pm q^{a^2/2}$, whose complete root set, for odd ℓ , is (185). $\square$

In the standard cyclotomic and Kummer marking, [49, Remark 2.5.1(i), p. 72] identifies the unperfected evaluation set at label j with the Kummer image of $\mu_{2\ell} r_0^{j^2}$, where the exponent uses the integer representative $0 \leq j \leq h$. The ambiguities at different labels are independent [49, Remark 2.5.1(iii), p. 73]. They are not arbitrary elements of $\mathcal{O}_E^\times$: standard-type normalization removes that larger constant-unit ambiguity [49, Remark 1.12.2(i),(ii)].

20.2. One arrow for independent torsion representatives. For each $1 \leq j \leq h$, choose $\zeta_j \in \mu_{2\ell}$ independently and put

$$(186) \quad \begin{aligned} x_j &= \zeta_j r_0^{j^2}, & r_j &= v_p(x_j) = 2j^2/\ell, \\ n_j &= \lfloor r_j \rfloor, & k_j &= n_j + 1, & T_j &= p^{-k_j} x_j, & V &= I/pI, & V_0 &= \beta I/pI. \end{aligned}$$

The quotient V/V_0 has dimension two over $\mathbf{F}_p$. Bars will denote reduction modulo pI .

Lemma 20.2 (Content, trace and projective inertia). *For every choice of the ζ_j ,*

$$(187) \quad \begin{aligned} k_j &= \lfloor r_j + \kappa \rfloor, & T_j &\in \beta I \setminus pI, & \text{Tr}_{E/\mathbb{Q}_p}(T_j) &= 0, \\ 1 &\in \beta I \setminus pI, & \text{Tr}_{E/\mathbb{Q}_p}(1) &= d \in \mathbb{Z}_p^\times. \end{aligned}$$

If $\sigma(\beta) = \epsilon\beta$ generates $\text{Gal}(E/K_0)$, with ϵ of order e , then

$$(188) \quad \sigma(T_j) = \epsilon^{30j^2} T_j.$$

The projective orbit of $\overline{T_j}$ over $\mathbf{F}_p$ has exactly ℓ elements.

Proof. Write $2j^2 = \ell n_j + \delta_j$, where $1 \leq \delta_j \leq \ell - 1$. Then $0 < \delta_j/\ell - 1/e < 1$, proving the formula for k_j . Moreover

$$e v_p(T_j) = 15\delta_j - e, \quad 2 - e < 15 - e \leq 15\delta_j - e \leq -15 < 1.$$

The exponents $2 - e$ and 1 are the thresholds for βI and pI . This proves the two membership assertions, including the analogous assertion for 1 , whose exponent is zero.

With $\gamma = p^2/b_0 \in \mathbb{Z}_p^\times$, (115) gives $r_0 = \gamma^{15}\beta^{30}$. Both γ and ζ_j lie in K_0 and are fixed by σ , proving (188). Its character has order $e/\text{gcd}(e, 30j^2) = \ell$. Summing its inertia conjugates gives zero trace over K_0 , and then zero absolute trace.

These roots reduce injectively and $\mu_\ell \cap \mathbf{F}_p^\times = \{1\}$, since $p \equiv -1 \pmod{\ell}$. If two inertia images of $\overline{T_j}$ are proportional over $\mathbf{F}_p$, their character residues are therefore equal. Indeed, a nonzero difference of residues is a unit of K_0 , and multiplying $T_j \notin pI$ by such a unit cannot put it in pI . Thus proportionality forces the inertia exponents to agree modulo ℓ , while agreement gives equality already in E . This proves the projective orbit assertion. $\square$

Let Γ_E be the actual integral Kummer operators of Section 11, extended $\mathbb{Q}_p$ -linearly to E . They preserve I ; we do not identify this group of operators with every integral linear automorphism.

Theorem 20.3 (Common attainment for the finite theta source). *For every tuple $(\zeta_1, \dots, \zeta_h) \in \mu_{2\ell}^h$, there is one $F \in \Gamma_E$ such that*

$$(189) \quad v_p(F(1)) = v_p(F(T_j)) = -\kappa \quad (1 \leq j \leq h).$$

The chosen F may depend on the tuple.

Proof. The hypotheses of Lemma 11.3 hold: d is even, $2 \leq e \leq p-2$, and $\text{Tr } I = \mathbb{Z}_p$. Use its basis

$$I = \mathbb{Z}_p a_{\text{JW}} \oplus \mathbb{Z}_p b_{\text{JW}} \oplus W, \quad I \cap \ker \text{Tr} = \mathbb{Z}_p a_{\text{JW}} \oplus W,$$

and let B be the b_{JW} -coordinate. The trace of b_{JW} is a unit, so $B = \text{Tr} / \text{Tr}(b_{\text{JW}})$.

For each j , at most one of the first ℓ inertia powers can place $\overline{T_j}$ on $\mathbf{F}_p \overline{a_{\text{JW}}}$. Since $h < \ell$, one power avoids this line for every label. It fixes 1 and preserves V_0 and trace. We now verify every remaining hypothesis of Lemma 11.8, with $k = \mathbf{F}_p$, $L = V_0$, $U = \overline{1}$ and the transformed vectors $\overline{T_j}$. All lie in L by Lemma 20.2; $B(U) \neq 0$, $B(T_j) = 0$, and $T_j \notin \mathbf{F}_p a_{\text{JW}}$. The trace kernel maps onto V/V_0 : for $y \in I$, subtract $\text{Tr}(y)/d \in \mathcal{O}_E \subset \beta I$. Finally its cardinality condition is $h+1 < p$.

That lemma consequently gives one parabolic composition sending all these vectors outside V_0 . Its integer-coordinate crosses and symplectic operations have actual full-group lifts by Proposition 11.2 and Lemma 11.4, as used in the arithmetic conclusion of Lemma 11.8. Compose them with the chosen field inertia automorphism. The resulting canonical action M sends every input into $I \setminus \beta I$, of valuation $-\kappa$.

Proposition 11.5 gives Kummer action $c_\alpha M_\alpha^{-1}$, with $c_\alpha \in \mathbb{Z}_p^\times$. Using the inverse of the constructed group automorphism therefore gives a unit multiple of M , proving (189). $\square$

This proves $\forall(\zeta_j) \exists F \forall j$, not the stronger assertion that one F works for every tuple. It does not commute multiplication by ζ_j with F , which need not be K_0 -linear.

20.3. The additive point hull and the logarithmic bridge. For $m = m_j = j+1$, let

$$\mathcal{T}_m = E^{\otimes_{\mathbb{Q}_p} m}, \quad A_m = \mathcal{O}_E^{\otimes_{\mathbb{Z}_p} m}, \quad B_m = \prod_{\text{Gal}(E/\mathbb{Q}_p)^{m-1}} \mathcal{O}_E$$

under the decomposition (90). Thus B_m is the integral closure of A_m . The multiplication and literal unit 1 here belong to the fixed native field E . The normalization $I = p^{-1} \log \mathcal{O}_E^\times$ specifies a lattice in that field; it does not replace its multiplication by a structure transported through ρ . In the declared additive tensor carrier put

$$(190) \quad Z_{j,\zeta_j} = 1 \otimes \cdots \otimes x_j, \quad H_{j,\zeta_j} = \overline{\text{span}_{B_m} \{F^{\otimes m}(Z_{j,\zeta_j}) : F \in \Gamma_E\}}.$$

The literal ones agree with the single-slot embedding of [47, Proposition 3.1(ii), p. 93]. Choosing this embedding does not itself prove global source membership.

Theorem 20.4 (An attained point-source hull). *For every label and every finite torsion representative,*

$$(191) \quad H_{j,\zeta_j} = P_j = \beta^{ek_j - (e-1)m_j} B_{m_j}.$$

Here the uniformizer exponent is taken in every field component. For each tuple of representatives, one F generates these ideals simultaneously for all labels. With $\mu(B_m) = 1$ and $D_m = d^m$,

$$(192) \quad D_{m_j}^{-1} \log \mu(H_{j,\zeta_j}) = (m_j \kappa - k_j) \log p.$$

Proof. Every F preserves I and $p^{k_j} I$. Since $x_j \in p^{k_j} I$ and $1 \in I$, each tensor component has valuation at least $k_j - m_j \kappa$. The component embeddings preserve valuation, giving containment in P_j . The common F from Theorem 20.3 gives $v_p(Fx_j) = k_j - \kappa$ and $v_p(F1) = -\kappa$. Its tensor has the required valuation in every component, so it is a generator of P_j times an element of $B_{m_j}^\times$. This proves the reverse inclusion before closure; the fractional ideal is closed. It is also the direct specialization $u = 1$, $t = T_j$ of Proposition 11.10.

There are d^{m-1} field components, each with residue degree two. Hence $\log \mu(\beta^\nu B_m) = -2d^{m-1}\nu \log p$. Division by d^m proves (192). No further division by m_j is made. $\square$

The entire finite orbit $\mu_{2\ell} r_0^{j^2}$ gives the same hull. The source in this proof contains no arbitrarily chosen $\mathcal{O}_E^\times$ -multiple and need not contain $r_0^{j^2} B_m$ or a product of fractional ideals.

Proposition 20.5 (A comparison for each arrow). *For $0 \neq x \in \mathcal{O}_E$, set $\lambda(x) = p^{-1} \log(1 + px)$, $r = v_p(x)$ and $k = \lfloor r + \kappa \rfloor$. For every $F \in \Gamma_E$,*

$$(193) \quad \begin{aligned} v_p(\lambda(x) - x) &\geq 1 + 2r \geq k + 1 - \kappa, & \lambda(x) - x &\in p^{k+1}I, \\ v_p(F(\lambda(x))) &= v_p(F(x)). \end{aligned}$$

Thus, for $t_j = \lambda(x_j)$ and $u = \lambda(1)$, the point tensors with factors $(x_j, 1, \dots, 1)$ and $(t_j, u, \dots, u)$ generate the same principal B_{m_j} -ideal after each individual $F^{\otimes m_j}$. Both orbit hulls are P_j , with the same common attainer.

Proof. For $n \geq 2$, the n -th term of $\lambda(x) - x$ has valuation $(n - 1) + nr - v_p(n)$. For odd p , $v_p(n) \leq n - 2$, so this is at least $1 + 2r$. Convergence and ultrametricity give the first inequality; the second uses $k \leq r + \kappa$ and $r \geq 0$. By the definition of k , $x \in p^k I \setminus p^{k+1} I$. Since F is an automorphism of this filtered lattice,

$$v_p(Fx) < k + 1 - \kappa \leq v_p(F(\lambda(x) - x)).$$

Strict ultrametricity proves the valuation equality. Also $u \in \mathbb{Z}_p^\times$, so $\mathbb{Q}_p$ -linearity gives $F(u) = uF(1)$. All component valuations of the two tensors therefore agree, proving the ideal assertions. Finally $(t_j - x_j)/p^{k_j} \in pI$, so the common attainer for T_j also works for t_j/p^{k_j} . $\square$

Here $\lambda(x)$ is the coefficient of the separately defined class $\text{Kum}_p(1 + px)$ in $\rho = p^{-1} \log_{\text{BK}}^{\text{std}}$. It is not the theta evaluation class. In particular, exact zero trace was proved for T_j , not for t_j . If all m_j coordinates of this unit-cohomology packet are changed from ρ to $\log_{\text{BK}}^{\text{std}}$, the tensor is multiplied by p^{m_j} . Consequently

$$(194) \quad \begin{aligned} P_j^{\text{std}} &= p^{m_j} P_j = \beta^{ek_j + m_j} B_{m_j}, \\ D_{m_j}^{-1} \log \mu(P_j^{\text{std}}) &= -(k_j + m_j/e) \log p. \end{aligned}$$

The change is $-m_j \log p$. This rescales every coordinate of the specified cohomological source; it does not give the original theta function an additional factor p^{m_j} .

20.4. Synchronized source conditions. The constructions distinguish $\text{Kum}(x_j)$, the numerical scalar x_j , and $\text{Kum}_p(1 + px_j)$. Their valuations already separate the first and third: $v_p(x_j) = 2j^2/\ell > 0$, whereas $v_p(1 + px_j) = 0$. Under normalized logarithm the scalar x_j instead comes from the unit $\exp(px_j)$. Equal additive hulls therefore do not identify the multiplicative inputs.

The LGP construction uses the prescribed log-link pullback before the single-slot insertion [47, Propositions 3.4(ii) and 3.5, pp. 102–106]. A tautological local logarithmic marking can give this pullback the numerical coordinate x_j . It neither makes the log-link a ring homomorphism from the predecessor's original field nor permits independent choices at all labels. The theater log-link comes from one isomorphism and retains its synchronization [47, Proposition 1.3(i) and Remark 1.3.1, pp. 42–43].

Theorem 20.4 alone does not establish membership in the possible-image family of [47, Corollary 3.12, pp. 173–175]. Section 21 supplies one globally synchronized copy representative and proves the canonical local inclusion in its fixed base branch. Compatibility of the complete family of log-Kummer maps and reference data with the undetermined q -pilot, including the required Ind3 comparison, remains separate. The full local Galois constructions used here are mathematical inputs from Section 11; their local class field theory and source identifications are not newly formalized in Lean by this section. No global abc conclusion is asserted.

21. A SYNCHRONIZED BASE BRANCH OF THE THETA-PILOT IMAGES

We now place the local points of Section 20 in a specified base branch of the possible-image construction in [47, Corollary 3.12]. The construction uses one concrete global theta-pilot, two tagged copies of its Hodge theater, and the log-link representative induced by their single global copy-identity. The resulting local inclusion concerns the raw union of possible images in one vertically coric column. It does not identify the complete global family with the one-prime arithmetic bundles of Section 22.

We use the reconstruction results of the cited sources, with their original objects and variance conventions. We do not reprove all those results, or assume the global multiradial and horizontal compatibility assertions of [47, Theorem 3.11] in order to establish the inclusion below. References to [48, 47], [49], and [4] use respectively the archived May 2020, December 2020, and November 2015 author versions.

21.1. Fixed initial data and the standard log-field. Fix a member of Corollary 15.6. Its global initial theta data, including its core, auxiliary cover, distinguished quotient element and place section, have already been constructed. At its distinguished rational prime p , retain (183): in particular,

$$e = 15\ell, \quad d = 2e, \quad h = (\ell - 1)/2, \quad I = p^{-1} \log \mathcal{O}_E^\times = \beta^{1-e} \mathcal{O}_E, \quad r_0^{2\ell} = q = b_0^2.$$

Here $v_p(b_0) = 2$, $E/\mathbb{Q}_p$ is Galois with residue degree two, $e \leq p - 2$, and $\mu_{2\ell} \subset K_0 = \mathbb{Q}_p(\mu_{30\ell})$. For $1 \leq j \leq h$, put

$$(195) \quad \begin{aligned} m_j &= j + 1, & a_j &= r_0^{j^2}, & x_j &= \zeta_j a_j, & \zeta_j &\in \mu_{2\ell}, \\ \mathcal{T}_{m_j} &= E^{\otimes_{\mathbb{Q}_p} m_j}, & Z_{j, \zeta_j} &= 1^{\otimes j} \otimes x_j. \end{aligned}$$

The distinguished last slot is the label- j slot in the source procession; it is not an extra factor.

The field of moduli is $F_{\text{mod}} = \mathbb{Q}$. The source's selected place set V maps bijectively to the places of F_{mod} , so it has exactly one selected v above p . This is not a claim that the global torsion field has only one prime above p . It means that the finite local packet at this rational prime has no other selected direct summands: its marked carrier is $\mathcal{T}_{m_j}$.

Let E^- denote the original predecessor field. Definition 1.1(i) of [47, pp. 23–25] equips the perfection of its multiplicative unit group with a *new field structure*, denoted here by L^- . In the concrete model, standard logarithm gives a unital field isomorphism

$$(196) \quad \mathcal{L} : L^- \xrightarrow{\sim} E.$$

It transports both field operations from E ; the new multiplication is not the predecessor's old multiplication of units.

For $x \in E$, choose N sufficiently large and write

$$(197) \quad y(x) = p^{-N} [\exp(p^N x)] \in L^-.$$

The bracket is written additively in the old unit perfection. The equality $\exp(p^{N+1}x) = \exp(p^N x)^p$ proves independence of sufficiently large N , and $\mathcal{L}(y(x)) = x$. For $x \in I$, one may take $N = 1$, since $pI = \mathfrak{m}_E$ and $1/e > 1/(p - 1)$.

In the chart (196), the pre-log-shell has coordinates $\log \mathcal{O}_E^\times$; the canonical shell is its multiple $p^{-1} \log \mathcal{O}_E^\times = I$. This division by p does not change the field multiplication or its unit. The new field unit is $y(1)$, of coordinate 1, whereas the old multiplicative unit $1 \in (E^-)^\times$ has coordinate zero after logarithm. Thus the background entries of (195) are the new field units.

For comparison, changing the *entire field chart* to $u = x/p$ would instead give

$$(198) \quad \begin{aligned} u \star v &= puv, & 1_\rho &= 1/p, & \mathbb{Q}_p \ni t &\mapsto t/p, \\ v_\rho(u) &= v_E(pu), & \mathcal{O}_\rho &= \mathcal{O}_E/p, & I_\rho &= I/p. \end{aligned}$$

The equation $a^n = b$ would become $p^{n-1}a_\rho^n = b_\rho$. In an m -fold packet, both the tensor coordinates and the reference integer module would be transported by p^{-m} . This is different from changing only the outputs of a fixed unit-cohomology source from $\rho = p^{-1} \log_{\text{BK}}^{\text{std}}$ to $\log_{\text{BK}}^{\text{std}}$, which gives the factor p^m in (194). Neither rescaling is made in (196).

21.2. A global identity and three distinct cyclotomes. Take distinct tagged copies $\mathcal{H}_{n,r}$, $n, r \in \mathbb{Z}$, of the fixed concrete Hodge theater. Retain the full vertical and horizontal poly-arrows required by [47, Definition 3.8(iii), pp. 113–114]. Inside the vertical arrow $\mathcal{H}_{0,-1} \rightarrow \mathcal{H}_{0,0}$, select the representative induced by the global copy-identity

$$(199) \quad \Xi : \mathcal{H}_{0,-1}^D \xrightarrow{\sim} \mathcal{H}_{0,0}^D.$$

Selecting a representative does not replace a full poly-arrow by a singleton.

Proposition 21.1 (Synchronized standard-log representatives). *The single isomorphism (199) gives, at every finite place and every labeled prime-strip occurrence, the log-field map*

$$(200) \quad \lambda_v = \text{copy}_v \circ \mathcal{L}_v : L_{0,-1,v} \xrightarrow{\sim} E_{0,0,v}.$$

These are simultaneously allowed representatives of the theater log-link. At the distinguished place, the pullbacks of x_j and of each background field unit have standard-log coordinates x_j and 1.

Proof. Definition 1.1(i) of [47] constructs the natural isomorphism from the tautological log-Frobenioid to the original Frobenioid. The group acts compatibly on all the monoids in that construction. Remark 1.1.2(i), pp. 29–30, identifies its underlying local fundamental groups by the tautological identity. Composing this natural isomorphism with the copy map therefore covers the D-prime-strip isomorphism induced by Ξ .

The map from F-prime-strip isomorphisms to their D-prime-strip isomorphisms is bijective by [48, Corollary 5.3(ii), p. 144]. Consequently the displayed local map is the unique lift used in [47, Proposition 1.3(i), p. 42]. That proposition applies these lifts to the one Ξ across every prime-strip of both bridges; Remark 1.3.1, p. 43, makes the synchronization requirement explicit. The construction at the archimedean constituents uses the corresponding standard tautological isomorphism.

The concrete marked theater has the synchronized constant-monoid identifications of [49, Corollary 4.6(iii), p. 138]. Its copy-identity neither permutes the labels nor changes these identifications. In those fixed coordinates (200) is the identity field map. The asserted pullbacks follow. $\square$

The proposition is about this Ξ , not every theater isomorphism. An arbitrary such isomorphism may change label markings. A unital local field isomorphism fixing $q \in \mathbb{Q}_p$ preserves the coset defined by $X^{2\ell} = q^{j^2}$, but that observation alone does not provide a synchronized global representative.

It is essential to distinguish the three coefficient objects

$$\mu_{\text{prev}}, \quad \mu_{\text{log}}, \quad \mu_{\text{current}},$$

arising respectively from multiplication in the old field E^- , the new log-field L^- , and the current field E^+ . The old *linear unit-Kummer coordinate* is

$$(201) \quad \kappa_{\text{lin}}^-(x) = p^{-N} \text{Kum}_{\mu_{\text{prev}}}(\exp(p^N x)) \in H_f^1(G_E, \mathbb{Q}_p(1)_{\text{prev}}).$$

It is the inverse standard Bloch–Kato logarithm on the unit subspace. On I it takes values in $p^{-1}H_f^1(G_E, \mathbb{Z}_p(1)_{\text{prev}})$.

There is separately the new multiplicative Kummer map

$$(L^-)^{\times, \log} \longrightarrow H^1(G_{L^-}, \mathbb{Q}_p(1)_{\log}).$$

The field isomorphism λ of (200) gives the usual field-theoretic Kummer comparison

$$(202) \quad \text{Kum}_{\mu_{\log}}(y(x)) \longmapsto \text{Kum}_{\mu_{\text{current}}}(\lambda(y(x))).$$

Its group and coefficient maps are those induced by that field isomorphism. The operation $y \mapsto \text{Kum}_{\mu_{\log}}(y)$ is not linear in the old unit-H1 coordinate (201). The new multiplication used here is already part of [47, Definition 1.1(i), p. 24], and its monoid, units and action are used explicitly in [47, Proposition 3.4(i), p. 102].

Indeed, a same-group integral-coefficient H1 arrow cannot identify the two Kummer maps just displayed. If $v_E(x) > 0$, the raw class $\text{Kum}_{\mu_{\text{current}}}(x)$ has nonzero valuation component, while $\kappa_{\text{lin}}^-(x)$ has valuation component zero. The unit subspace is the annihilator of unramified characters under local Tate duality, so a Galois-induced isomorphism with compatible integral Tate coefficients preserves it. The comparison (202) concerns the new multiplicative structure and does not assert this impossible old-H1 identification.

No global exponential is being used. The element $\exp(p^N x)$ in (197) need only belong to the completion E . It is not a global rational-function torsor generator. The source global localization is pulled back along the globally synchronized local isomorphisms [47, Proposition 3.3].

The same distinction is explicit in [4, Definition 5.4(ii), pp. 125–126]: the global log construction re-embeds the global object through its natural local isomorphisms and keeps the underlying global Galois theater. Its Remark 5.4.1, p. 129, warns that the local logarithm diagrams do not extend as a logarithm on the global number field.

21.3. The canonical core coordinate and the preceding layer. Let $\mathcal{C}_E$ denote the finite Galois-invariant part of the canonical module $k^\sim(G_E)$ in [4, Proposition 5.8(ii), p. 139]. Use the local reciprocity convention of that unit reconstruction, $\text{rec}_E : E^\times \rightarrow G_E^{\text{ab}}$. The concrete model of $\mathcal{C}_E$ is the rationalized old unit group with its finite torsion removed.

Proposition 21.2 (The specified unit comparison). *There is a standard comparison*

$$(203) \quad \sigma_E : E \xrightarrow{\sim} \mathcal{C}_E, \quad \sigma_E(x) = p^{-N}[\text{rec}_E(\exp(p^N x))],$$

and the source shell is $\sigma_E(I)$. For the unit Kummer comparison

$$(204) \quad \eta_E : H_f^1(G_E, \mathbb{Q}_p(1)_{\text{prev}}) \xrightarrow{\sim} \mathcal{C}_E, \quad \eta_E(\text{Kum}(u)) = [\text{rec}_E(u)],$$

one has

$$(205) \quad \sigma_E = \eta_E \kappa_{\text{lin}}^-.$$

Proof. The brackets in (203) refer to the unit-perfection module. Independence of sufficiently large N follows from the exponential identity used for (197). Standard logarithm on a sufficiently small unit subgroup proves additivity, $\mathbb{Q}_p$ -linearity and bijectivity. The actual unit image is the pre-log-shell, and its multiple p^{-1} is the shell. This gives $\sigma_E(I)$, with no further factor p^{-1} in (203).

The Kummer sequence and Hilbert 90 identify the rationalized torsion-free unit group with H_f^1 , so (204) is well defined. Evaluating it on $p^{-N} \text{Kum}(\exp(p^N x))$ proves (205).

This is the particular comparison specified by the reconstruction source. Parts (c) and (d) of [4, Corollary 5.10(iv), p. 148] give the natural comparison from the field-theoretic shell to the canonical mono-analytic shell, compatible with the shells and volumes. Its proof on p. 149 compares the base field inside abelianizations with its Kummer reconstruction by the fundamental-class and cyclotomic isomorphisms of Corollary 1.10(a),(c). The proof identifies the result as the reciprocity map of local class field theory. On a concrete unit u , this is (204). Thus the comparison used here is not an arbitrary linear isomorphism chosen after the point. $\square$

Write $k_-^\times, k_+^\times$ for the original constant-monoid reconstruction maps of [49, Corollary 4.6(iii)], from the two copied theaters to the common core. In the fixed concrete model they reconstruct the same labeled field. Before forgetting multiplication, the relevant diagram is

$$(206) \quad \begin{array}{ccc} L^- & \xrightarrow{\lambda} & E^+ \\ \log(k_-^\times) \downarrow & & \downarrow k_+^\times \\ L^c & \xrightarrow{\lambda_c} & E^c. \end{array}$$

The lower map is the corresponding tautological standard-log representative. Both paths send $y(x)$ to the constant-field element of coordinate x . To check this directly, first take a sufficiently small old unit: its constant-monoid reconstruction is its actual reconstructed constant, and standard logarithm commutes term by term with this copy-identity field reconstruction. Division by p^N extends the equality to every $y(x)$. The left arrow is formed from the old-unit map and then the new log-field structure; its value in the core additive carrier is $\sigma_E(x)$. The right arrow is a current multiplicative constant-monoid map. These are not two versions of the same H1 arrow.

Let

$$\mathcal{C}_{j,p} = I^{\mathbb{Q}}(S_{j+1}^\pm; {}^{0,\circ}D_p^\perp), \quad \iota_j = \sigma_E^{\otimes m_j} : \mathcal{T}_{m_j} \xrightarrow{\sim} \mathcal{C}_{j,p}.$$

The superscript $\perp$ here denotes the source's mono-analytic prime-strip, not an orthogonal complement. Its identification with the tensor of $\mathcal{C}_E$ is the natural one in [47, Proposition 3.2(i),(ii),

pp. 97–99]. Denote the label- j components of the split LGP monoids at level 0 and at the core by $\mathcal{S}_j^+$ and $\mathcal{S}_j^c$. Applying the distinguished-slot recipe to (206) gives

$$(207) \quad \begin{array}{ccc} \mathcal{S}_j^+ & \hookrightarrow & \mathcal{T}_{m_j} \\ k_{\text{LGP},0} \downarrow & & \downarrow \iota_j \\ \mathcal{S}_j^c & \hookrightarrow & \mathcal{C}_{j,p}. \end{array}$$

The upper right is written in the standard-log coordinates of the *preceding* field L^- . Before choosing coordinates the right-hand map is $\iota_j \mathcal{L}^{\otimes m_j}$.

Here the upper inclusion is [47, Proposition 3.4(ii), pp. 102–103]: pull the current Gaussian monoid back to the preceding log-field, then tensor with the new units in the other slots. The lower inclusion is the same recipe on the reconstructed constant monoids. Proposition 3.5(i), pp. 103–104, explicitly uses the comparisons at *both* indices $r' = r, r - 1$. The commutativity of (206), followed by this tensor operation, verifies (207) in the selected concrete base representative. It is not obtained by replacing the preceding carrier with the current H1 space.

The same diagram at all places and the copy-identity of the global field give the corresponding base fractional-ideal comparison. Both recipes use the same local ideals and the same global rational-function monoid acting on them. This is the construction recorded in [47, Proposition 3.10(i), pp. 147–148], again with both adjacent indices. We use this fixed representative, not the later assertion of compatibility for every vertical iterate.

Proposition 21.3 (The variance of the actual core action). *For a continuous automorphism α of G_E , let M_α be its action on the unit abelianization, expressed in logarithmic coordinates:*

$$(208) \quad M_\alpha(\log u) = \log \left(\text{rec}_E^{-1} \alpha^{\text{ab}}(\text{rec}_E(u)) \right).$$

Extend this map $\mathbb{Q}_p$ -linearly to E . The actual canonical core map Φ_α satisfies

$$(209) \quad \Phi_\alpha \sigma_E = \sigma_E M_\alpha^{-1}, \quad \Phi_\alpha(\sigma_E(I)) = \sigma_E(I).$$

Proof. The unit image in the abelianization is preserved by the reconstruction algorithm. Proposition 5.8(i) of [4, p. 139] specifies its *contravariant* functoriality by transfer. For a group isomorphism this transfer is the inverse of the induced abelianization map; there is no index factor. Thus

$$\Phi_\alpha(\sigma_E(x)) = p^{-N} [\alpha^{-1, \text{ab}}(\text{rec}_E(\exp(p^N x)))] = \sigma_E(M_\alpha^{-1} x).$$

The unit image and its perfection are preserved. Dividing the unit image by p proves the shell assertion. $\square$

For comparison, a Kummer action with a chosen compatible integral Tate-module isomorphism δ is

$$F_{\alpha, \delta} = c_{\alpha, \delta} M_\alpha^{-1}, \quad c_{\alpha, \delta} \in \mathbb{Z}_p^\times,$$

by Proposition 11.5. We do not silently identify this with (209). All pointwise statements below use the actual canonical core operator $F = M_\alpha^{-1}$. In particular, if a full Galois lift α_0 has canonical matrix M , then α_0^{-1} gives core matrix $M_{\alpha_0^{-1}}^{-1} = M$. No additional scalar choice is required.

21.4. Local ideal elements of one global pilot.

Lemma 21.4 (Points belonging to one pilot object). *In the synchronized representative above, there is one global theta-pilot $\mathcal{P}$, in the local fractional-ideal realization of [47, Definition 3.8(i)], whose label- j ideal at the distinguished place contains Z_{j, ζ_j} for every $\zeta_j \in \mu_{2\ell}$.*

Proof. Choose one standard normalized theta-evaluation representative. Its label- j value is a $\mu_{2\ell}$ -multiple of a_j , by Lemma 20.1 and [49, Remark 2.5.1(i), p. 72]. The Gaussian splitting monoid is generated, up to torsion, by this value-profile [49, Corollary 3.6(ii),(iii), pp. 99–100]; Corollary 4.6(iv), pp. 138–139, supplies it in the chosen theater.

Proposition 21.1 and [47, Proposition 3.4(ii)] pull that generator to the preceding log-field with the same standard coordinate. The single-slot insertion of [47, Proposition 3.1(ii), p. 93]

tensors it with the new field units. The local fractional ideal generated by this element contains its generator times the unit. Multiplication by a root of unity does not change that ideal, since these are units of the new log-field. This proves the local claim for every ζ_j .

At the other bad places choose the prescribed splitting generators of the same theater, and use its standard good-place constituents. The finite collection of bad-place local ideals defines a global object by [47, Proposition 3.7(v), pp. 111–112]. Definition 3.8(i), p. 112, is precisely the theta-pilot designation for that object. Thus all the local ideal elements in the statement belong to one $\mathcal{P}$. The construction does not require the local generators to be a single element of the global number field. $\square$

The lemma uses elements of the actual local ideals. It need not assert that every independent tuple (ζ_j) arises from one strictly chosen global theta-evaluation representative. The ideals, and hence the global pilot object, are unchanged by those torsion choices.

We also record exactly which local Galois operations are permitted. The Ind1 object in [47, Theorem 3.11(i), pp. 153–154] is the output mono-analytic procession of [48, Proposition 6.9(ii)]. At the selected nonarchimedean place, its constituent category is the category of finite transitive continuous G_E -sets. Pullback along any continuous $\alpha \in \text{Aut}(G_E)$ is a self-equivalence, with inverse the pullback along α^{-1} . Use this equivalence at every repeated occurrence above p and the identity elsewhere, keeping the place and capsule indices fixed.

Definition 4.1(iii),(iv), p. 96, of [48] makes this a constituent prime-strip isomorphism. Its Section 0's capsule-full poly-isomorphisms contain the chosen collection with the identity index map. Definition 4.10, pp. 119–120, makes these precisely the representative data permitted at the stages of the procession. The same choice at repeated occurrences is allowed, and conjugation leaves the full connecting collections unchanged. Thus the collection occurs inside an allowed procession poly-automorphism, as in the representative argument of Section 7. No extension of α to the earlier curve covering category or global Hodge theater is imposed by this output object.

Theorem 21.5 (Membership in a specified base branch). *Let $\mathcal{P}$ be the fixed global pilot of Lemma 21.4, and let ${}^{0,\circ}U_{j,p}^{\text{raw}}$ denote the raw possible-image union defined in [47, Corollary 3.12, p. 174], before its holomorphic hull is taken. For every continuous $\alpha \in \text{Aut}(G_E)$, put $F = M_\alpha^{-1}$. Then, simultaneously for all labels,*

$$(210) \quad \iota_j(F^{\otimes m_j} Z_{j,\zeta_j}) \in {}^{0,\circ}U_{j,p}^{\text{raw}} \quad (1 \leq j \leq h).$$

These images use the fixed adjacent-layer branch (207), the same local Ind1 representative at every occurrence above p , the identity elsewhere, and identity Ind2. The assertion is membership for this branch, not compatibility of all branches.

Proof. Lemma 21.4 puts Z_{j,ζ_j} in the local ideal of $\mathcal{P}$. The concrete base construction (207), including its fractional-ideal realization, therefore places $\iota_j Z_{j,\zeta_j}$ in the core realization of that same pilot. The permitted representative described above acts on this local packet by $\Phi_\alpha^{\otimes m_j}$. Proposition 21.3 gives

$$\Phi_\alpha^{\otimes m_j}(\iota_j Z_{j,\zeta_j}) = \iota_j F^{\otimes m_j} Z_{j,\zeta_j}.$$

This is thus an element of the image of an actual local ideal of the pilot under an allowed representative.

The raw set on p. 174 is the union of such possible images. The basic Kummer image is the branch specified in [47, Proposition 3.5(ii)(a)(1), pp. 104–105]; here it has not been precomposed with a positive log-iterate. Including the further vertical branches in that union does not remove the chosen image. This proves (210). In particular, we have not treated Ind3 as a group with an identity element or used a claimed commutativity of every vertical Kummer map. $\square$

Remark 21.6 (Transport of an ideal and its test module). The source gives the splitting monoid both as a subset of the packet and as a multiplicative action [47, Theorem 3.11(i)(b), pp. 153–154]. If its local ideal is presented as $J = m_z(R)$, with $1 \in R$, then any additive carrier

isomorphism Φ satisfies

$$(211) \quad \begin{aligned} \Phi J &= (\Phi m_z \Phi^{-1})(\Phi R), \\ (\Phi m_z \Phi^{-1})(\Phi 1) &= \Phi z. \end{aligned}$$

Both identities follow by applying the maps to an element of R . They require no multiplicativity of Φ . Using the conjugated operator on a fixed native 1 or a fixed native integer module would be a different operation. The proof of Theorem 21.5 uses ΦJ , with the test module and vector transported as in (211). Its embedded global field is also transported; it is not required to be stabilized in its old native coordinates.

For general initial data with more than one selected place above p , the ambient carrier is $\bigotimes_{\text{slots}} (\bigoplus_{v|p} E_v)$. The point $1^{\otimes j} \otimes x_j$ in a specified all- v block is then the projection of the source's actual single-slot point. The corresponding statement is membership in the projection of the full possible-image set, with the same global pilot image as preimage. Zero extension of that block does not follow. The condition $F_{\text{mod}} = \mathbb{Q}$ above is what permits the literal membership (210) in the whole local packet.

21.5. An attained local lower inclusion and its boundary. Let

$$\Gamma_E^{\text{can}} = \{M_\alpha^{-1} : \alpha \in \text{Aut}_{\text{cont}}(G_E)\}.$$

These are the canonical core operators, expressed in the fixed standard-log chart. Retain $k_j = \lfloor 2j^2/\ell \rfloor + 1$, $\kappa = 1 - 1/e$, and the normalized tensor integer ring B_{m_j} of Section 20.

Corollary 21.7 (An attained lower ideal in the possible images). *For every tuple $(\zeta_1, \dots, \zeta_h) \in \mu_{2\ell}^h$, there is one $F \in \Gamma_E^{\text{can}}$ such that*

$$(212) \quad \begin{aligned} v_E(F(1)) &= -\kappa, \\ v_E(F(x_j)) &= k_j - \kappa \quad (1 \leq j \leq h). \end{aligned}$$

For every label and fixed torsion representative,

$$(213) \quad \begin{aligned} \overline{\text{span}_{B_{m_j}} \{F^{\otimes m_j} Z_{j,\zeta_j} : F \in \Gamma_E^{\text{can}}\}} &= P_j, \\ P_j &= \beta^{ek_j - (e-1)m_j} B_{m_j}. \end{aligned}$$

Consequently, in this fixed local chart,

$$(214) \quad P_j \subseteq \overline{\text{span}_{B_{m_j}} (\iota_j^{-1}(0, \circ U_{j,p}^{\text{raw}}))}.$$

Proof. The proof of Theorem 20.3 first constructs a canonical matrix M from a genuine full-Galois lift, by tame inertia and the explicit parabolic operations. Before making the final Tate-coefficient comparison, this M already sends 1 and every x_j/p^{k_j} to $I \setminus \beta I$. If its lift is α_0 , Proposition 21.3 shows that α_0^{-1} has canonical M action. This proves (212) without a coefficient rescaling.

Every canonical core operator preserves I , hence each $p^k I$. Since $1 \in I$ and $x_j \in p^{k_j} I$, each field component of its tensor image has valuation at least $k_j - m_j \kappa$. The component embeddings preserve the native valuation, so every such image belongs to P_j . The common operator just constructed gives this exact valuation in every component. Its tensor is therefore a generator of P_j times a unit of B_{m_j} . This gives the reverse inclusion before closure; the fractional ideal is closed. Finally Theorem 21.5 places all these orbit points in the inverse image of the raw union, proving (214). $\square$

The quantifier order remains $\forall(\zeta_j) \exists F \forall j$. Nothing requires one operator to work for all torsion tuples. Equation (214) does not identify the whole possible-image hull with P_j . Other allowed representatives and vertical branches may enlarge it.

The difference between the pure log-field point and a one-plus-unit Kummer input can also be detected exactly.

Lemma 21.8 (Trace distinguishes two points with the same ideal behavior). *For $s = j^2$, $\zeta \in \mu_{2\ell}$, put*

$$a = r_0^s, \quad k = \lfloor 2s/\ell + \kappa \rfloor, \quad t = p^{-1} \log(1 + p\zeta a), \quad \varepsilon = \zeta^\ell \in \{1, -1\}.$$

Then

$$(215) \quad \begin{aligned} \operatorname{Tr}_{E/\mathbb{Q}_p}(\zeta a/p^k) &= 0, \\ \operatorname{Tr}_{E/\mathbb{Q}_p}(t/p^k) &= \frac{30}{p^{k+1}} \log(1 + \varepsilon p^\ell b_0^s) \neq 0. \end{aligned}$$

The valuation of the second line is $\ell - 1 + 2s - k \geq \ell$.

Proof. The tame character of r_0^s has order ℓ , because $\ell \nmid j^2$. Its ℓ conjugates sum to zero, each occurring fifteen times in E/K_0 ; ζ is fixed by this inertia. This proves the first trace equality. Multiplication of the same conjugates gives

$$N_{E/K_0}(1 + p\zeta r_0^s) = (1 + \zeta^\ell p^\ell b_0^s)^{15}.$$

The sign is positive because ℓ is odd. The right side lies in $\mathbb{Q}_p$, so its norm from K_0 squares it. Taking logarithms on principal units and dividing by p^{k+1} proves the second line of (215). Since $p \nmid 30$, its first nonzero logarithmic term gives valuation $\ell + 2s - k - 1$. Finally $k = \lfloor 2s/\ell \rfloor + 1 \leq s$ for $s \geq 1$ and $\ell \geq 7$. The lower bound follows. $\square$

Allowed integral-coefficient Galois/Kummer maps preserve the trace-zero kernel by Proposition 7.5. Canonical core maps differ from such maps by a unit normalization, so they preserve it as well. The two points in (215) cannot literally lie in the same such orbit. This is consistent with the per-operator principal-ideal equality of Proposition 20.5. The membership theorem used the pure points from the actual log-field pullback, not a substitution of the one-plus-log points for them.

The remaining boundary is global. The initial curve, prime ℓ , places and q were fixed at the start. Before Ind1, the copy-identity preserves the root equation and its marked value-group generator. After Ind1, however, one cannot conclude that F fixes the native scalar q , the native ring unit or the old global field embedding. The transported multiplicative data retain their abstract value-group generator; its valuation in the old native chart is a different datum.

The q-pilot in [47, Corollary 3.12, p. 174] is explicitly left outside Ind1, Ind2 and Ind3. Keeping that original object in the notation is not a proof of the full horizontal compatibility assertion. Theorem 21.5 concerns a fixed base branch in one column, not a transport of that possible-image set through a horizontal theta-link.

One still has to match the complete globally synchronized pilot family, including the other places and all required vertical branches, with the precise holomorphic reference, global weights and region used in the subsequent upper bound. The local inclusion does not identify the one-prime bundle of Theorem 22.1 with that full pilot. Nor does it establish the restriction to prime-strip-interpretable regions made later in the proof on p. 175 of [47]. The reconstruction comparisons, actual full-Galois action and source membership in this section are mathematical arguments using the specified external reconstruction results; they are not new Lean formalizations. No global *abc* conclusion is inferred.

22. ARITHMETIC BUNDLES FOR THE SPECIFIED NATIVE HULLS

The local equalities already proved in Section 14 admit an explicit realization by arithmetic vector bundles on the actual level field. We construct these bundles, compute their normalized degrees, and descend a sufficiently powered weighted determinant to the field of moduli $\mathbb{Q}$. This realizes ordinary arithmetic objects with the required numerical normalization. It does not establish their membership in the full possible-output family of IUT III, Corollary 3.12.

The relevant source conventions are the relative weighted determinant and sufficiently divisible positive tensor powers in [47, Remark 3.9.5(vii)(Ob3)], the label average in [47, Proposition 3.9(i)–(iii)], and the normalized local weights in [50, Proposition 1.4(i), Remark 1.7.1]. The additional Ind3 comparisons and the particular global prime-strip identification in [47,

Theorem 3.11(ii), Corollary 3.12] are separate requirements; none is assumed in the arithmetic arguments below.

22.1. The fixed native input and its reference. Fix a member of the family in Theorem 16.2, with primes $\ell \equiv 43 \pmod{60}$ and $p \equiv -1 \pmod{30\ell}$, and write

$$D_A : y^2 = x(x - A^2)(x + A^2 + 1), \quad K = \mathbb{Q}(i, D_A[30\ell]).$$

The field K is Galois over $\mathbb{Q}$. At the specified place over p , its completion is the field of (114):

$$E = \mathbb{Q}_p(\mu_{30\ell}, \varpi), \quad \varpi^{15\ell} = b_0, \quad b_0 \in \mathbb{Q}_p, \quad v_p(b_0) = 2.$$

Put

$$(216) \quad \begin{aligned} e &= 15\ell, \quad f = 2, \quad d = ef, \quad h = (\ell - 1)/2, \quad \kappa = (e - 1)/e, \\ \beta &= \varpi^{(e+1)/2}/p, \quad r_0 = \varpi^{15}, \\ m_j &= j + 1, \quad N_j = d^{m_j-1}, \quad D_j = d^{m_j}, \\ a_j &= r_0^{j^2}, \quad k_j = \left\lfloor \frac{2j^2}{\ell} \right\rfloor + 1, \\ \eta_j &= ek_j - (e - 1)m_j \quad (1 \leq j \leq h). \end{aligned}$$

The element β is a uniformizer by Lemma 14.1; ϖ has valuation $2/e$ and is not one. All roots are fixed before the permitted arrows are chosen.

For each label define

$$\begin{aligned} T_j &= E^{\otimes_{\mathbb{Q}_p} m_j}, \quad A_j = \mathcal{O}_E^{\otimes_{\mathbb{Z}_p} m_j}, \\ B_j &= \prod_{\text{Gal}(E/\mathbb{Q}_p)^{m_j-1}} \mathcal{O}_E \subset T_j. \end{aligned}$$

The product decomposition uses the first factor as coefficient field and has N_j copies of E . In general $A_j \neq B_j$. The native lattice is $I = p^{-1} \log \mathcal{O}_E^\times = \beta^{1-e} \mathcal{O}_E$. Let Γ_E be the already constructed family of actual native integral Kummer arrows on I , using the same arrow in repeated slots. We retain precisely the marked point inputs

$$(217) \quad \begin{aligned} \rho &= p^{-1} \log_{\text{BK}}^{\text{std}}, \\ u &= \rho(\text{Kum}(1 + p)) = p^{-1} \log(1 + p), \\ \tau_j &= \rho(\text{Kum}(1 + pa_j)) = p^{-1} \log(1 + pa_j). \end{aligned}$$

Their closed B_j -span after the permitted arrows is

$$P_j^\rho = \overline{\text{span}_{B_j} \{F(\tau_j) \otimes (Fu)^{\otimes j} : F \in \Gamma_E\}}.$$

Corollaries 14.5 and 14.7, with the per-arrow bridge of Proposition 12.1, give

$$(218) \quad M_j^\rho := \mathcal{M}_{\Gamma_E}(a_j) = P_j^\rho = \beta^{\eta_j} B_j.$$

The first term is the pre-transport principal-ideal hull already defined in (102). Equality here identifies these specified native hulls, not their input points or the full published theta-pilot family. No additional choice of a torsion representative, vertical level, or Ind3 enlargement is included in (217)–(218).

Let μ_{B_j} be ordinary additive Haar measure on T_j with $\mu_{B_j}(B_j) = 1$, and write

$$(219) \quad V_j^B(H) = D_j^{-1} \log \mu_{B_j}(H).$$

The positive root $\mu_{B_j}^{1/D_j}$ is not another additive Haar measure. For a general field of moduli F_0 , the normalized weight of an ordered word $(v_0, \dots, v_j)$ over a rational prime is

$$\frac{\prod_{i=0}^j [(F_0)_{v_i} : \mathbb{Q}_p]}{[F_0 : \mathbb{Q}]^{m_j}}.$$

Indeed the sum of the numerator over all words is the m_j -th power of $\sum_{v|p} [(F_0)_v : \mathbb{Q}_p] = [F_0 : \mathbb{Q}]$. In the rational branch there is one selected-place word and this weight is 1. The remaining procession normalization is $h^{-1} \sum_{j=1}^h$, with no further division by m_j .

22.2. Actual fractional ideals and normalized degree. At a finite place w of K , put $q_w = \#k(w)$ and $|x|_w = q_w^{-\text{ord}_w(x)}$. This is the local norm absolute value. At an infinite place σ , use ordinary real or complex modulus and multiplicity $n_\sigma = 1$ or 2 , respectively. For a metrized line $\bar{L}$, declare its finite local lattices to be the unit balls. For a nonzero rational section $s \in L \otimes_{\mathcal{O}_K} K$, define

$$(220) \quad \widehat{\deg}_K(\bar{L}) = -\frac{1}{[K : \mathbb{Q}]} \left(\sum_{w \text{ finite}} \log \|s\|_w + \sum_{\sigma|\infty} n_\sigma \log \|s\|_\sigma \right).$$

For a fractional ideal with the metrics below, the finite sum is finite. Replacing s by xs adds zero: the finite norm sum for $x \in K^\times$ is $-\log |N_{K/\mathbb{Q}}(x)|$, whereas the infinite sum is $\log |N_{K/\mathbb{Q}}(x)|$. This proves independence of the rational section with the indicated multiplicities.

For a fractional ideal $\mathfrak{a} \subset K$ with standard ambient infinite metric $\|x\|_\sigma = |\sigma(x)|$, the section 1 gives

$$(221) \quad \widehat{\deg}_K(\bar{\mathfrak{a}}) = -[K : \mathbb{Q}]^{-1} \log N(\mathfrak{a}).$$

In fact if $\mathfrak{a}_w = \pi_w^b \mathcal{O}_{K_w}$, then $\|1\|_w = q_w^b$. Thus a positive finite ideal exponent has negative degree in this lattice convention. Degree of a vector bundle means degree of its determinant, with the induced determinant metric.

Theorem 22.1 (Arithmetic realization of the native hulls). *Set*

$$(222) \quad \mathfrak{a}_j = \prod_{w|p} \mathfrak{p}_w^{\eta_j}, \quad \mathcal{E}_j = \mathfrak{a}_j^{\oplus N_j} \subset K^{N_j},$$

and give $\mathcal{E}_j$ the standard ambient Hermitian metric at every infinite place. These are projective $\mathcal{O}_K$ -modules of rank N_j . At each $w \mid p$ their local lattices identify with the conjugate of M_j^ρ over its first coefficient field. At all other finite places they are the standard lattices. Moreover

$$(223) \quad \frac{\widehat{\deg}_K(\bar{\mathcal{E}}_j)}{N_j} = -\frac{\eta_j}{e} \log p = V_j^B(M_j^\rho).$$

Proof. A fractional ideal of the Dedekind domain $\mathcal{O}_K$ is invertible, hence projective of rank one. This applies also to negative η_j . Since $K/\mathbb{Q}$ is Galois, all completions above p have the same ramification index e , residue degree f , and local degree d . The product coordinates of T_j identify its first-factor lattice with N_j copies of $\mathcal{O}_{K_w}$. The depth η_j of (218) in every component is precisely the depth specified by (222). Uniformizer units do not change the lattice. Assigning the same exponent to every place over p also makes $\mathfrak{a}_j$ Galois-stable.

If g places lie above p , then $[K : \mathbb{Q}] = g e f$ and $N(\mathfrak{p}_w) = p^f$. Since $\det \mathcal{E}_j = \mathfrak{a}_j^{N_j}$, (221) gives

$$\widehat{\deg}_K(\bar{\mathcal{E}}_j) = -\frac{g f N_j \eta_j}{g e f} \log p = -\frac{N_j \eta_j}{e} \log p.$$

The rational section used here is the standard coordinate wedge, of norm 1 at each infinite place. Thus the infinite terms are exactly zero for the stated metrics, not omitted terms.

The local index calculation, valid for either sign of η_j , gives $\mu_{B_j}(M_j^\rho) = p^{-f N_j \eta_j}$. Dividing its logarithm by $D_j = e f N_j$ proves (223). $\square$

Equivalently the contribution per rank is

$$\sum_{w|p} \frac{[K_w : \mathbb{Q}_p]}{[K : \mathbb{Q}]} \left(-\frac{\eta_j}{e} \log p \right) = -\frac{\eta_j}{e} \log p.$$

Thus passing from one selected completion to all conjugate places introduces no further degree or tensor-length factor.

22.3. Weighted determinants, common twists, and descent.

Proposition 22.2. *Let C be any positive integer divisible by every hN_j . The metrized line*

$$(224) \quad \overline{\mathcal{L}} = \bigotimes_{j=1}^h (\det \overline{\mathcal{E}}_j)^{\otimes C/(hN_j)}$$

is defined using positive integral tensor powers and satisfies

$$(225) \quad \frac{\widehat{\deg}_K(\overline{\mathcal{L}})}{C} = \frac{1}{h} \sum_{j=1}^h V_j^B(M_j^\rho).$$

Replacing every $\overline{\mathcal{E}}_j$ by $\overline{\mathcal{E}}_j \otimes \overline{Q}$, for one metrized line $\overline{Q}$, tensors (224) by $\overline{Q}^{\otimes C}$.

Proof. The divisibility hypothesis makes all powers integral and positive. Additivity of degree and (223) prove (225). The canonical determinant isometry

$$\det(\overline{\mathcal{E}}_j \otimes \overline{Q}) = \det \overline{\mathcal{E}}_j \otimes \overline{Q}^{\otimes N_j}$$

shows that the total exponent of $\overline{Q}$ is $\sum_j N_j C/(hN_j) = C$. $\square$

The reference determinant is present in this computation: $\det \mathcal{O}_K^{N_j}$ has the same standard metric and degree zero. Each determinant in (224) can equivalently be replaced by $\det \mathcal{E}_j \otimes (\det \mathcal{O}_K^{N_j})^{-1}$. If covolumes are instead computed after restriction of scalars to $\mathbb{Q}$, the field-discriminant and reference covolume factors appear in both equal-rank terms and cancel in this relative determinant.

Corollary 22.3 (Descent to the field of moduli). *If C is divisible by every ehN_j , put*

$$(226) \quad t = \frac{C}{eh} \sum_{j=1}^h \eta_j \in \mathbb{Z}.$$

Then $\overline{\mathcal{L}}$ is the isometric pullback from $\mathbb{Q}$ of the actual metrized line $p^t \mathbb{Z} \subset \mathbb{Q}$ with its ordinary ambient absolute-value metric. In rational tensor powers, $\overline{\mathfrak{a}}_j$ is the pullback of the arithmetic line with finite exponent η_j/e at p and the standard infinite metric.

Proof. Unique ideal factorization and the common ramification index give

$$(227) \quad p\mathcal{O}_K = \prod_{w|p} \mathfrak{p}_w^e, \quad \mathfrak{a}_j^e = p^{\eta_j} \mathcal{O}_K.$$

Multiplication identifies the tensor metric on the left of the second equality with the ambient metric on the right, since absolute values multiply at every embedding. This proves the rational-tensor-power statement.

In (224), the exponent at each $w \mid p$ is

$$\sum_{j=1}^h \eta_j N_j \frac{C}{hN_j} = \frac{C}{h} \sum_{j=1}^h \eta_j = et.$$

There is no finite support elsewhere. Hence the actual lattice is $p^t \mathcal{O}_K$, and the multiplication identification preserves its standard infinite metric. This is the stated pullback. In particular its normalized degree is $-t \log p$. $\square$

An explicit simultaneous choice is $C = ehd^h$, since $N_j = d^j$ and $C/(hN_j) = e d^{h-j} \in \mathbb{Z}_{>0}$. Thus the descent concerns an actual powered determinant object, not merely an equality of degrees. Galois stability by itself would not have supplied unpowered integral descent; (227) is the additional step.

22.4. The exact procession average.

Proposition 22.4. *Let*

$$R_\ell = \sum_{j=1}^h (2j^2 \bmod \ell),$$

where residues are taken in $\{1, \dots, \ell - 1\}$. Then

$$(228) \quad \frac{\widehat{\deg}_K(\bar{\mathcal{L}})}{C \log p} = \frac{\ell + 1}{12} - \frac{\ell + 5}{60\ell} + \frac{2R_\ell}{\ell(\ell - 1)}.$$

Each summand $V_j^B(M_j^\rho)$ in (225) is strictly positive.

Proof. Since ℓ is odd prime and $1 \leq j \leq h < \ell$, the indicated residue is nonzero. The fractional part of $2j^2/\ell$ is therefore at least $1/\ell > 1/e$, which also verifies $k_j = \lfloor 2j^2/\ell + \kappa \rfloor$. Elementary summation gives

$$\sum_{j=1}^h m_j = \frac{h(\ell + 5)}{4}, \quad \sum_{j=1}^h \left\lfloor \frac{2j^2}{\ell} \right\rfloor = \frac{\ell^2 - 1}{12} - \frac{R_\ell}{\ell}.$$

For the second identity, sum $2j^2/\ell$ and subtract the fractional parts. Substitution into the average

$$h^{-1} \sum_j (\kappa m_j - k_j)$$

gives (228). Moreover $2j^2/\ell < j$, so $k_j \leq j$ and

$$\kappa m_j - k_j \geq 1 - \frac{j+1}{e} > 0.$$

□

As a numerical check at $\ell = 43$, direct integer summation gives $R_{43} = 473$, $\sum_j k_j = 164$, and $\sum_j \eta_j = -56508$. The right side of (225) evaluates to $18836 \log p / 4515$. No distributional assertion about quadratic residues is used here. In particular this positive degree is a property of (222), not a sign assertion about the complete theta-pilot quantity in the source.

22.5. The tensor-order correction.

Proposition 22.5. *Let μ_{A_j} be additive Haar measure with $\mu_{A_j}(A_j) = 1$. For every measurable region $H \subset T_j$ of finite positive volume,*

$$(229) \quad D_j^{-1} \log \mu_{A_j}(H) = D_j^{-1} \log \mu_{B_j}(H) + \frac{(m_j - 1)\kappa}{2} \log p.$$

Proof. Tameness gives the discriminant exponent $f(e - 1)$ for $\mathcal{O}_E/\mathbb{Z}_p$. On a tensor integral basis of A_j , the Gram matrix of the absolute algebra trace is the Kronecker product of the factor trace Gram matrices. Its determinant therefore has valuation

$$v_p \operatorname{disc}(A_j) = m_j d^{m_j - 1} f(e - 1).$$

The product order B_j has $N_j = d^{m_j - 1}$ copies of $\mathcal{O}_E$, so

$$v_p \operatorname{disc}(B_j) = d^{m_j - 1} f(e - 1).$$

Under a finite-index change of lattice, the trace determinant changes by the square of the index. Consequently

$$\log[B_j : A_j] = \frac{m_j - 1}{2} d^{m_j - 1} f(e - 1) \log p.$$

Finally $\mu_{A_j} = [B_j : A_j] \mu_{B_j}$. Dividing by $D_j = e f d^{m_j - 1}$ proves the formula. □

The factor-weight prescription in [42, (9.10.3.1), (9.10.5.1)], for this rational branch, uses exponent $1/d$ on each factor. On tensor lattices this agrees with $\mu_{A_j}^{1/D_j}$, since tensoring a lattice change in one factor raises its determinant to the power D_j/d . It therefore has the correction (229) relative to the maximal-order reference. Agreeing on the factor weights alone does not remove the A_j/B_j index.

22.6. All-slot scaling and transport of the infinite metrics.

Proposition 22.6. *Write $\mathcal{E}_j^\rho = \mathcal{E}_j$ for the realization (222). Replace all m_j entries of the tuple $(\tau_j, u, \dots, u)$ specified in (217) by their standard Bloch–Kato logarithms, retaining the same cohomology classes, arrows, and ambient reference B_j . Then*

$$(230) \quad \begin{aligned} M_j^{\text{std}} &= p^{m_j} M_j^\rho = \beta^{\eta_j + em_j} B_j = \beta^{ek_j + m_j} B_j, \\ V_j^B(M_j^{\text{std}}) &= V_j^B(M_j^\rho) - m_j \log p. \end{aligned}$$

For the global realization, making this change only at the specified rational prime p , while keeping the ambient infinite metrics fixed, gives

$$(231) \quad \begin{aligned} \mathcal{E}_j^{\text{std}} &= p^{m_j} \mathcal{E}_j^\rho, \\ \frac{\widehat{\deg}_K(\overline{\mathcal{E}_j^{\text{std}}}) - \widehat{\deg}_K(\overline{\mathcal{E}_j^\rho})}{N_j} &= -m_j \log p. \end{aligned}$$

The label-averaged change is $-(\ell + 5) \log p / 4$. If instead the infinite metrics are transported along multiplication by p^{m_j} , the map is an isometry of metrized bundles and their degrees are equal.

Proof. The two coordinates differ by the rational scalar p at every entry, including all back-grounds. The permitted arrows are $\mathbb{Q}_p$ -linear, and the tensor map is multilinear. Thus every image tensor is multiplied by p^{m_j} . Closure and B_j -span commute with this invertible scalar. Its determinant on the D_j -dimensional space has absolute value $p^{-m_j D_j}$, which proves (230).

At finite places away from p the scalar is a unit, and at every place above p its uniformizer exponent is em_j . The degree calculation in Theorem 22.1 proves (231). The average of $m_j = j+1$ is $(\ell + 5)/4$.

For the transported metric, the new infinite norm on a vector y is $p^{-m_j} \|y\|_\sigma$. The determinant norm is therefore multiplied by $p^{-m_j N_j}$. Since $\sum_{\sigma|\infty} n_\sigma = [K : \mathbb{Q}]$, its normalized infinite degree contribution increases by $m_j N_j \log p$, cancelling the finite change. This also follows from the resulting isometry. $\square$

Thus scaling a finite coordinate with fixed references differs from transporting a whole metrized global object. Neither operation allows the active root alone to change scale while the other source entries are silently left unchanged.

22.7. An almost-everywhere reference test.

Proposition 22.7. *Fix one global member and one label j . Outside a finite set of rational primes p' , take the declared background class $\text{Kum}(1+p')$ at the selected completion, its m_j -fold tuple, and the native integral Kummer arrows. Relative to the maximal order $B_{j,p'}$, its native hull is $B_{j,p'}$, whereas its standard-coordinate hull is $(p')^{m_j} B_{j,p'}$. With the reference unchanged, the sum of standard-coordinate normalized local log-volumes is $-\infty$, and the volume product is zero. This is not a finite-support fractional-ideal modification of a fixed arithmetic bundle.*

Proof. Exclude 2, the primes ramified in K , the bad primes of the curve, and the other finitely many distinguished primes. The remaining completion $E_{p'}/\mathbb{Q}_{p'}$ is unramified. The logarithm and exponential on principal units give

$$\log \mathcal{O}_{E_{p'}}^\times = p' \mathcal{O}_{E_{p'}}, \quad I_{p'} = \mathcal{O}_{E_{p'}}, \quad u_{p'} = (p')^{-1} \log(1+p') \in \mathbb{Z}_{p'}^\times.$$

The residue-root-of-unity part has logarithm zero. The tensor product of the unramified integral orders is finite etale over $\mathbb{Z}_{p'}$ and is already its maximal product order.

Every integral automorphism of $I_{p'}$ preserves nonzero classes modulo $p'I_{p'}$. Since the field is unramified, this is precisely the unit condition. Each permitted image of $u_{p'}$ is therefore a unit, and its repeated tensor has unit value in every field component. The identity arrow is present. The $B_{j,p'}$ -span of the native images is consequently exactly $B_{j,p'}$. The all-slot argument of Proposition 22.6 gives the standard hull $(p')^{m_j} B_{j,p'}$, with normalized log-volume $-m_j \log p'$, independently of the local degree.

Infinitely many rational primes remain, and $\sum_{p'} m_j \log p' = +\infty$, since every summand is at least $m_j \log 2 > 0$. This proves the assertions about the sum and product. A lattice in a fixed finite-dimensional K -space agrees with a fixed integral reference at all but finitely many places. Nonzero depth m_j at infinitely many distinct rational primes violates this condition. A finite contribution from fixed metrics at infinity cannot cancel the divergence. $\square$

Equivalently, the local scalars $(p')_{p'}$ do not form an idele: their inverses are nonintegral at infinitely many primes. One can replace the reference by $(p')^{m_j} B_{j,p'}$ at the same time, obtaining local volume 1 again, but that specifies a different restricted product and requires an explicit comparison with the old reference.

Remark 22.8 (The remaining identification). The almost-everywhere test concerns the declared native branch, not the complete Ind3 family. Likewise, the lattices assigned away from p in (222) and their standard infinite metrics are part of our construction. They have not been identified with the other components of the full theta-pilot output. Theorems about these actual arithmetic bundles therefore supply neither the particular membership in IUT III, Corollary 3.12, nor the required comparison across Ind3. Establishing that membership must retain the source classes, allowed arrows, reference structures, weights, and the link to the same global q-pilot. Equality of degrees of separately constructed objects does not provide it.

23. THREE-PRIME SUPPORT AND MIXED-FULL CAMPANA POINTS

This section records two complementary descriptions of the first locus not covered by the two-prime theorem. The first is an exact support decomposition. The second keeps multiplicities rather than support size and isolates the log-general-type Campana locus studied most recently by Browning–Verzobio [8].

23.1. The support-three gate. Let $a + b = c$ be a positive primitive triple with $\omega(abc) \leq 3$. Pairwise coprimality gives

$$\omega(abc) = \omega(a) + \omega(b) + \omega(c).$$

If $a, b > 1$, every term on the right is positive. Hence equality holds in the support bound, and there are distinct primes p, q, r and positive integers x, y, z such that

$$(232) \quad a = p^x, \quad b = q^y, \quad c = r^z.$$

If one input is one, the support split between the two consecutive nonunits is exactly $(1, 1)$, $(1, 2)$, or $(2, 1)$. Thus, after exchanging the inputs, the remaining equations are

$$(233) \quad 1 + p^x = q^y, \quad 1 + p^x = q^y r^z, \quad 1 + p^x q^y = r^z,$$

with distinct displayed prime bases. This proves an exhaustion rather than a density reduction: the two semiprime branches in (233) remain moving Diophantine problems.

The all-nonunit branch has the following useful rigidity.

Theorem 23.1 (Common-exponent rigidity). *Suppose that distinct primes satisfy $p^x + q^y = r^z$ and $d = \gcd(x, y, z) > 1$. Then, up to exchanging the inputs,*

$$2^4 + 3^2 = 5^2.$$

Proof. Set $X = p^{x/d}$, $Y = q^{y/d}$, and $Z = r^{z/d}$. Then $X^d + Y^d = Z^d$. Fermat's Last Theorem [69, 66] forces $d = 2$. In the resulting primitive Pythagorean triple the even leg is a power of two, say $X = 2^A$. Euclid's parametrization gives

$$X = 2mn, \quad Y = m^2 - n^2, \quad Z = m^2 + n^2,$$

where m, n are coprime and of opposite parity. Since mn is a power of two, one has $n = 1$ and $m = 2^k$. Now

$$Y = (2^k - 1)(2^k + 1)$$

is a prime power, while the two odd factors are coprime. The smaller factor must be one, so $k = 1$ and $(X, Y, Z) = (4, 3, 5)$. Squaring proves the assertion. $\square$

For $x, y, z \geq 2$, sorting the exponents shows that $1/x + 1/y + 1/z \geq 1$ occurs only for

$$(2, 2, n), (2, 3, 3), (2, 3, 4), (2, 3, 5), (3, 3, 3), (2, 4, 4), (2, 3, 6).$$

Elementary difference-of-powers arguments exclude the full signatures $(2, 3, 3)$ and $(2, 3, 6)$ in every output orientation. Theorem 23.1 excludes $(3, 3, 3)$ and $(2, 4, 4)$. For $(2, 2, n)$, the odd-exponent orientation reduces to $S^2 + 4 = R^n$; the theorem of Arif–Abu Muriefah [3] then yields the second of exactly two solutions

$$2^4 + 3^2 = 5^2, \quad 2^2 + 11^2 = 5^3.$$

The other orientations follow by factoring a difference of squares; even n follows from Theorem 23.1.

Consequently, if $c > \text{rad}(abc)$ in an all-nonunit support-three triple, then the exponent gcd is one and the all-nonlinear remainder consists only of $(2, 2, 3)$, $(2, 3, 4)$, $(2, 3, 5)$, or signatures with reciprocal sum below one. The first case is the genuine triple $2^2 + 11^2 = 5^3$, for which $125 > 110$. Linear exponents are essential:

$$7 + 181^2 = 2^{15}, \quad \frac{2^{15}}{2 \cdot 7 \cdot 181} > 12.$$

This example refutes a putative extension $c \leq \text{rad}(abc)$ to support three; it is not an abc counterexample. The unresolved branches are the two semiprime unit equations, linear exponents, the prime-base signatures $(2, 3, 4)$ and $(2, 3, 5)$, and the union over varying hyperbolic signatures. Darmon–Granville [18] gives finiteness for each fixed hyperbolic signature, not uniformly over that union.

23.2. Different fullness exponents. An integer $n > 0$ is m -full when every prime divisor occurs with valuation at least m . Let $P = (a, b, c)$ be a primitive abc point and suppose that a, b, c are respectively p -, q -, and r -full, where $p, q, r > 0$. Put

$$\sigma_{p,q,r} = \frac{1}{p} + \frac{1}{q} + \frac{1}{r}.$$

Theorem 23.2 (Mixed-full radical compression). *One has*

$$(234) \quad \text{rad}(abc)^{pqr} \leq c^{qr+pr+pq},$$

$$(235) \quad \log \text{rad}(abc) \leq \sigma_{p,q,r} \log c.$$

Moreover,

$$\sigma_{p,q,r} < 1 \iff qr + pr + pq < pqr.$$

Proof. Fullness gives $\text{rad}(a)^p \mid a$, and similarly for b, c . Raise these three divisibilities to qr, pr, pq , multiply them, and use radical multiplicativity across a primitive triple. Since $a, b < c$, this gives

$$\text{rad}(abc)^{pqr} \leq a^{qr} b^{pr} c^{pq} \leq c^{qr+pr+pq},$$

which proves (234). Taking the three logarithmic inequalities separately gives

$$\log \text{rad}(abc) \leq \frac{\log a}{p} + \frac{\log b}{q} + \frac{\log c}{r} \leq \sigma_{p,q,r} \log c,$$

proving (235). Clearing the positive denominator pqr proves the final equivalence. $\square$

Corollary 23.3 (A strict Campana disproof gate). *Fix $p, q, r > 0$ with $\sigma_{p,q,r} < 1$. The abc conjecture implies a uniform height bound for every primitive abc point with the three prescribed fullness conditions. Conversely, an unbounded family of such points implies the negation of the standard abc conjecture.*

Proof. Choose $\varepsilon > 0$ so that $(1 + \varepsilon)\sigma_{p,q,r} < 1$. If *abc* holds with constant C_ε , Theorem 23.2 gives

$$(1 - (1 + \varepsilon)\sigma_{p,q,r}) \log c \leq C_\varepsilon.$$

The coefficient is positive, so c is bounded. This proves the first claim. The same displayed inequality contradicts unbounded height and proves the second. $\square$

Browning–Verzobio [8, Theorems 1.1 and 1.2] study exactly these points. If $p = r + u$, $q = r + v$, with fixed $u \geq v \geq 0$, they prove, for all sufficiently large r ,

$$N(B) \ll B^{1/p+1/q-\eta_{u,v}(r)+\varepsilon}, \quad \eta_{u,v}(r) = r^{-2} + O_{u,v}(r^{-5/2}) > 0.$$

They also obtain a power saving for every $r \geq 2$ in the special family $(p, q, r) = (r + 2, r + 1, r)$. This is a genuine improvement over the trivial $B^{1/p+1/q}$ count and applies precisely to the low-radical locus in Corollary 23.3. Its exponent remains positive, so it proves neither the predicted boundedness nor the existence of an unbounded family. The determinant-method and function-field inputs of that paper are cited mathematical results and are not declared as Lean axioms.

24. A COEFFICIENT-BELOW-SIX OBSTRUCTION AND FINITE SELECTED-PLACE HULLS

We next close two proposed shortcuts. On the Frey route, optimization over an entire rational isogeny class cannot lower the coefficient below six. On the local IUT route, projected membership does suffice after the actual finite product-order hull, but that finite statement does not determine a global Arakelov degree.

24.1. An exact conductor and an isogeny-class obstruction. For $n \geq 1$, put $c = 1792n + 2$ and

$$E_c : y^2 = x(x - 1)(x + c - 1) = x^3 + (c - 2)x^2 + (1 - c)x.$$

The preceding sections determine the four vertices of its rational isogeny class and prove that the minimum absolute logarithmic Weil height in that class is

$$(236) \quad 3 \log(c^2 - 16c + 16).$$

Proposition 24.1 (Exact local and global conductor). *The displayed equation is minimal at every prime. At 2 it has Kodaira symbol III and conductor exponent five. Every odd prime $s \mid c(c - 1)$ is multiplicative of type $I_{2v_s(c(c-1))}$ and has conductor exponent one. Hence every elliptic curve $F/\mathbb{Q}$ rationally isogenous to E_c has*

$$(237) \quad N(F) = 16 \operatorname{rad}(c(c - 1)).$$

If $D = (c - 1)(c/2)^4$ is the reduced denominator of the height-minimizing j -invariant, then

$$(238) \quad N(F) = 32 \operatorname{rad}(D).$$

Proof. Write $A = c - 2$ and $B = 1 - c$. Then

$$v_2(A) \geq 8, \quad v_2(B) = 0, \quad B \equiv -1 \pmod{4}.$$

The corresponding row of the complete two-torsion model table in Mulholland [36, Theorem 2.1 and Table 2.1], which specializes Papadopoulos’s classification, gives type III, conductor exponent five, and minimality at two. The invariants are

$$c_4 = 16(c^2 - c + 1), \quad \Delta = 16(c - 1)^2 c^2.$$

If an odd prime s divides c or $c - 1$, then $c^2 - c + 1 \equiv 1 \pmod{s}$. Thus c_4 is a unit and the model is minimal multiplicative, with the asserted type and conductor exponent. All other odd primes are good. This proves (237) for E_c . Rational isogenies identify the rational Tate modules and hence preserve every local Artin conductor, so the same formula holds throughout the class.

Writing $u = c/2$, one has $D = (2u - 1)u^4$ and $\gcd(u, 2u - 1) = 1$. Therefore

$$\operatorname{rad}(c(c - 1)) = \operatorname{rad}(2u(2u - 1)) = 2 \operatorname{rad}(D),$$

which gives (238). $\square$

The congruence modulus permits an infinite power subfamily. Put

$$c_k = 2 \cdot 897^k, \quad n_k = \frac{897^k - 1}{896} = 1 + 897 + \cdots + 897^{k-1}.$$

Then $c_k = 1792n_k + 2$ and, since $897 = 3 \cdot 13 \cdot 23$,

$$(239) \quad N(E_{c_k}) = 28704 \operatorname{rad}(2 \cdot 897^k - 1) < 28704c_k.$$

Theorem 24.2 (Uniform failure of every coefficient below six). *For every $0 \leq \theta < 6$ and $C \in \mathbb{R}$, all sufficiently large k satisfy*

$$h(j(F)) > \theta \log N(F) + C$$

simultaneously for every $F/\mathbb{Q}$ rationally isogenous to E_{c_k} .

Proof. For $c_k > 32$, (236) gives

$$h(j(F)) > 6 \log c_k - 3 \log 2.$$

Equation (239) and $\theta \geq 0$ give

$$\theta \log N(F) < \theta \log c_k + \theta \log 28704.$$

Their difference is greater than

$$(6 - \theta) \log c_k - 3 \log 2 - \theta \log 28704,$$

which tends to infinity because $c_k = 2 \cdot 897^k$ and $\theta < 6$. $\square$

This rules out every subcritical coefficient obtained merely by changing the representative inside the rational isogeny class. It leaves the coefficient-six and all-epsilon estimate $(6 + \varepsilon) \log N + C_\varepsilon$ untouched; in particular, it does not prove that six is an attainable or optimal coefficient. On this family the remaining input is a lower bound for $\operatorname{rad}(2 \cdot 897^k - 1)$; the elementary upper bound in (239) cannot supply it.

24.2. Finite products of selected-place components. Fix a rational prime and one label. After decomposing the finite-étale tensor packet into field factors, write

$$T = \prod_{w \in W} T_w, \quad B = \prod_{w \in W} B_w,$$

where W is the finite set of ordered selected-place words and B_w is the product of the integer rings in the field factors of T_w .

Proposition 24.3 (Exact product-order span). *For every subset $S \subset T$,*

$$(240) \quad \operatorname{span}_B(S) = \prod_{w \in W} \operatorname{span}_{B_w}(\pi_w S).$$

The same identity holds after topological closure.

Proof. Projection of a B -linear combination gives the forward inclusion. For the reverse inclusion, let $e_w \in B$ be the central idempotent supported on the w -component. If $y_w = \sum_i b_i \pi_w(s_i)$, then $\sum_i (e_w b_i) s_i$ belongs to $\operatorname{span}_B(S)$, has component y_w at w , and has every other component zero. Sum this construction over the finite set W . Closure commutes with a finite product. $\square$

Suppose now that S satisfies the first-branch hypotheses of IUT III, Remark 3.9.5(i): it is relatively compact and contains a relatively compact finite-log-volume subset. The source holomorphic hull is the smallest λB containing S , with every field component of λ nonzero. Its definition is componentwise, and therefore

$$(241) \quad \operatorname{Hull}_B(S) = \prod_{w \in W} \operatorname{Hull}_{B_w}(\pi_w S).$$

The compactness hypothesis is essential: in the other branch of the source definition, the hull is the entire ambient space.

If full-rank product fractional ideals P_w satisfy

$$P_w \subset \overline{\operatorname{span}_{B_w}(\pi_w S)} \quad (w \in W),$$

then (240) gives

$$\prod_w P_w \subset \text{Hull}_B(S).$$

For an ordered word $w = (v_0, \dots, v_j)$, set

$$h_v = [(F_{\text{mod}})_v : \mathbb{Q}_p], \quad \omega_w = \frac{\prod_i h_{v_i}}{[F_{\text{mod}} : \mathbb{Q}]^{j+1}}.$$

IUT IV, Remark 1.7.1 gives precisely these normalized weights. They sum to one because

$$\sum_w \prod_i h_{v_i} = \left(\sum_{v|p} h_v \right)^{j+1} = [F_{\text{mod}} : \mathbb{Q}]^{j+1}.$$

Monotonicity of Haar measure now yields the finite weighted lower bound

$$(242) \quad \sum_w \omega_w V_w(\pi_w \text{Hull}(S)) \geq \sum_w \omega_w V_w(P_w),$$

where $V_w = D_w^{-1} \log \mu_w$ and $D_w = \dim_{\mathbb{Q}_p} T_w$. No single raw member must realize all word projections: the central idempotents combine witnesses only after taking the B -span.

Equation (242) is a finite-place result. It does not specify the archimedean metric or prove that the finite lattices localize one global projective module. Indeed, keep every finite lattice of $L = \mathbb{Z} \subset \mathbb{Q}$ fixed and set $\|x\|_{\infty, t} = e^{-t}|x|$. All finite projections, hulls, and Haar volumes are independent of t , while $\widehat{\deg}(\overline{L}_t) = t$. Thus finite projected membership alone cannot determine a global Arakelov inequality. The remaining source problem is to construct the same globally metrized marked family and compare it, through the actual Ind3 and horizontal links, with the fixed q -pilot.

25. SUBCRITICAL UNIFORMITY AND A PELL COUNTEREXAMPLE GATE

This section runs the positive and counterexample programs against the same unchanged target. The positive result identifies the exact pointwise uniformity statement equivalent to *abc*. The counterexample analysis shows why fixed residual coefficients and polynomial identities cannot supply an unbounded strict mixed-full family, while retaining one explicit conditional Pell route. No condition introduced below is asserted to hold without proof.

25.1. The exact positive gate. For an *abc* point P , retain

$$H(P) = \log c, \quad R(P) = \log \text{rad}(abc).$$

Consider the pointwise uniformity statement

$$(243) \quad \forall \mu \in [0, 1) \quad \exists B_\mu \in \mathbb{R} \quad \forall P, \quad R(P) \leq \mu H(P) \implies H(P) \leq B_\mu.$$

Theorem 25.1 (Subcritical-locus equivalence). *The standard logarithmic abc conjecture is equivalent to (243).*

Proof. Assume *abc*, fix $0 \leq \mu < 1$, and set $\eta = (1 - \mu)/2$. Then

$$d = 1 - (1 + \eta)\mu = \frac{(1 - \mu)(2 - \mu)}{2} > 0.$$

If C_η is the *abc* constant and $R(P) \leq \mu H(P)$, then

$$dH(P) \leq C_\eta,$$

so $B_\mu = C_\eta/d$ works.

Conversely, assume (243). Given $\varepsilon > 0$, put $\mu = (1 + \varepsilon)^{-1}$ and let B_μ be its bound. If $R(P) \leq \mu H(P)$, then

$$H(P) \leq B_\mu \leq (1 + \varepsilon)R(P) + \max\{B_\mu, 0\}.$$

If the displayed premise fails, then $H(P) < (1 + \varepsilon)R(P)$. Thus the single constant $C_\varepsilon = \max\{B_\mu, 0\}$ works for every P . $\square$

This is a proved equivalence, rather than a replacement definition. It shows that density zero, an exceptional-set estimate, or a positive power saving cannot by itself prove *abc*: every point on every fixed subcritical slope must be bounded.

25.2. What counting would have to accomplish. The logical gap persists even under very rapid separation. Put

$$X_n = 2^{2^n}.$$

Then $X_{n+1} = X_n^2$, but the sequence is infinite. If $A(X) = \#\{n : X_n \leq X\}$, then for every integer $X \geq 2$,

$$(244) \quad A(X)^2 \leq X.$$

Indeed, two base-two logarithms give $A(X) \leq 1 + \lfloor \log_2 \log_2 X \rfloor$. The elementary induction $(N+1)^2 \leq 2^{2^N}$ completes (244). Thus an actual exponent-1/2 count and an exact square-gap law are compatible with infinitely many objects. This is a counterexample to that proposed counting inference, not to *abc*.

Two upgrades do reach pointwise boundedness. If the number of objects in the k -th shell is at most $C2^{-\delta k}$ with $\delta > 0$, then the integer shell cardinality is eventually strictly below one and hence zero. There is also a useful amplification criterion.

Proposition 25.2 (Single-source amplification). *Suppose $C > 0$, $\theta, \kappa, \beta \geq 0$, and a target class satisfies $|T(Y)| \leq CY^\theta$ for $Y \geq 1$. If every bad source of height $X \geq 1$ produces a set of distinct targets F_X with*

$$F_X \subseteq T(X^\kappa), \quad |F_X| \geq X^\beta, \quad \beta > \kappa\theta,$$

then every such source satisfies

$$X \leq C^{1/(\beta - \kappa\theta)}.$$

Proof. For each individual source,

$$X^\beta \leq |F_X| \leq |T(X^\kappa)| \leq CX^{\kappa\theta}.$$

Division and the positive exponent $\beta - \kappa\theta$ give the result. No overlap estimate between fibres of different sources is used. $\square$

For the Browning–Verzobio bound in Section 23, the resulting design inequality is

$$\beta > \kappa \left(\frac{1}{p} + \frac{1}{q} - \eta_{u,v}(r) + \varepsilon \right).$$

Their present positive exponent reaches neither an empty-shell bound nor this amplification inequality without a new source-to-target construction.

25.3. Residual-kernel escape and polynomial rigidity. For $m \geq 1$ and $n > 0$, define

$$\kappa_m(n) = \prod_{\ell|n} \ell^{v_\ell(n) \bmod m}, \quad \rho_m(n) = \prod_{\ell|n} \ell^{\lfloor v_\ell(n)/m \rfloor}.$$

Primewise Euclidean division gives the unique decomposition

$$(245) \quad n = \kappa_m(n) \rho_m(n)^m,$$

with $\kappa_m(n)$ m -th-power-free.

Proposition 25.3 (Kernel escape). *Fix $p, q, r \geq 2$ with $1/p + 1/q + 1/r < 1$. In every infinite family of distinct primitive points whose coordinates are respectively p -, q -, and r -full, the triples*

$$(\kappa_p(a), \kappa_q(b), \kappa_r(c))$$

take infinitely many values.

Proof. For a fixed residual triple (A, B, C) , (245) converts $a + b = c$ into

$$Ax^p + By^q = Cz^r.$$

Primitivity of (a, b, c) implies $\gcd(x, y, z) = 1$. Darmon and Granville [18, Theorem 2] prove that this fixed equation has only finitely many proper integer solutions in the strict reciprocal range. A finite residual packet would therefore give a finite union of finite sets. $\square$

The proposition rules out a finite list of fixed generalized-Fermat coefficient triples. It does not rule out a fixed Pell or elliptic source curve whose coordinate values induce infinitely many residual kernels; the Pell gate below has exactly this form.

There is a separate obstruction to putting all multiplicities into one polynomial identity.

Proposition 25.4 (Mason–Stothers obstruction). *Let nonzero, pairwise coprime polynomials A, B, C over a characteristic-zero field satisfy $A + B = C$. If they are respectively polynomial- p -, q -, and r -full and at least one is nonconstant, then*

$$\frac{1}{p} + \frac{1}{q} + \frac{1}{r} > 1.$$

Proof. Put $D = \max\{\deg A, \deg B, \deg C\} > 0$. The polynomial *abc* theorem of Stothers [19] gives

$$D + 1 \leq \deg \text{rad}(ABC).$$

Fullness and pairwise coprimality give

$$\deg \text{rad}(ABC) \leq \frac{\deg A}{p} + \frac{\deg B}{q} + \frac{\deg C}{r} \leq D \left(\frac{1}{p} + \frac{1}{q} + \frac{1}{r} \right).$$

The reciprocal sum cannot be at most one. $\square$

This excludes polynomial-full identities. It does not exclude a sparse set of specializations at which polynomials with simple algebraic factors take full integer values.

25.4. A strict conditional Pell route. The classical consecutive-powerful-number Pell orbit studied by Walker [21]

$$x_0 = 1, \quad y_0 = 0, \quad x_{n+1} = 3x_n + 8y_n, \quad y_{n+1} = x_n + 3y_n$$

satisfies

$$(246) \quad 1 + 8y_n^2 = x_n^2.$$

Its positive coordinates are strictly increasing. Hence it gives an unbounded primitive family $(1, 8y_n^2, x_n^2)$ in which both nonunit coordinates are always squarefull.

If y is itself squarefull, then $8y^2$ is cubefull: the prime 2 occurs to exponent at least three, and every odd prime occurs in y^2 to exponent at least four. The unit is 7-full and x^2 is 2-full, so

$$(1, 8y^2, x^2)$$

has the strict signature $(7, 3, 2)$, with

$$\frac{1}{7} + \frac{1}{3} + \frac{1}{2} = \frac{41}{42} < 1.$$

Theorem 25.5 (Pell-squarefull disproof gate). *If an unbounded subsequence of the positive Pell roots y_n is squarefull, then the standard *abc* conjecture is false.*

Proof. The corresponding points from (246) are positive and primitive, have the fixed strict mixed-full signature $(7, 3, 2)$, and have unbounded height. The strict mixed-full disproof gate from Section 23 applies to the unchanged standard target. $\square$

The actual radical slope is stronger than $41/42$. Squarefullness gives $\text{rad}(y)^2 \leq y$; also $\text{rad}(x) \leq x$ and $y < x$. Therefore

$$\text{rad}(8y^2x^2)^2 \leq 4\text{rad}(y)^2\text{rad}(x)^2 \leq 4yx^2 < 4x^3.$$

With $H = \log(x^2)$ and $R = \log \text{rad}(8y^2x^2)$ this yields

$$(247) \quad R \leq \frac{3}{4}H + \log 2.$$

The unresolved premise is squarefullness of infinitely many y_n . Here $\alpha = 3 + \sqrt{8}$ and $\beta = 3 - \sqrt{8}$ are algebraic integers with $\alpha + \beta = 6$, $\alpha\beta = 1$, and coprime nonzero integral sum and product; moreover $\alpha/\beta = \alpha^2 > 1$ is not a root of unity and $y_n = (\alpha^n - \beta^n)/(\alpha - \beta)$. Thus this is a nondegenerate Lucas pair in the sense required by Bilu–Hanrot–Voutier. Their Theorem 1.4 says that every Lucas or Lehmer term of index greater than 30 has a primitive divisor [20]. Their theorem does not assert that this divisor has valuation one, so it alone does not negate the premise. The first twelve terms were factored only to check the recurrence and formulas; only $y_1 = 1$ is squarefull among them, and no asymptotic conclusion is drawn.

The Lean companion proves the Pell norm recurrence and unboundedness, the squarefull-to-cubefull transfer, the exact $(7, 3, 2)$ slope, and the conditional implication to the original **ABCConjecture**. It does not assume or prove an unbounded squarefull subsequence. The Darmon–Granville, Mason–Stothers, three-quarter radical, and Lucas–Wieferich arguments remain paper proofs.

26. BALANCED PERSISTENCE: AFFINE AMPLIFICATION AND EXPLICIT COUNTEREXAMPLE GATES

This section records a further simultaneous attack on the positive and negative directions. A route is kept active whenever its missing statement is merely difficult or unknown. We mark a construction mechanism as closed only when a theorem or an explicit counterexample contradicts the statement that mechanism actually needs. A local failure is never promoted to a failure of the surrounding route.

The standard conjecture remains the target throughout. No existence premise for a squarefull Pell subsequence, a squarefull Hall remainder, or a large low-radical affine subfibre is assumed.

26.1. A complete two-parameter primitive shear. Fix a primitive positive seed

$$a + b = c, \quad \gcd(a, b) = 1,$$

and put

$$P = abc, \quad R = \text{rad}(P), \quad \rho = \frac{\log P}{\log c}, \quad \sigma = \frac{\log R}{\log c}.$$

After interchanging a and b , assume $b \geq c/2$. The elementary bounds

$$(248) \quad c(c-1) \leq P \leq \frac{c^3}{4}$$

will be used repeatedly.

For integers $h, k \geq 1$ define

$$(249) \quad \begin{aligned} U &= 1 + Ph, \\ V &= 1 + P(h + ck), \\ W &= 1 + P(h + bk). \end{aligned}$$

Theorem 26.1 (Primitive affine shear). *If $\gcd(U, k) = 1$, then*

$$(aU, bV, cW)$$

is a positive primitive abc point. The ordered output determines the parameter pair (h, k) .

Proof. The three identities

$$V - U = cPk, \quad W - U = bPk, \quad V - W = aPk$$

and $a + b = c$ give

$$aU + bV = cW.$$

All three cofactors are congruent to 1 modulo P , so they avoid every prime of the seed. A common divisor of U and V divides cPk and is coprime to cP ; it must therefore divide k , contrary to $\gcd(U, k) = 1$. The same argument gives $\gcd(U, W) = 1$.

A common divisor of V and W divides aPk . It avoids aP , while $V \equiv U \pmod{k}$ and hence is coprime to k . Thus U, V, W are pairwise coprime. The seed coordinates are pairwise coprime, and all cross terms are coprime because the cofactors avoid P . This proves primitivity. Finally $U = (aU)/a$ recovers h , and $V - U = cPk$ then recovers k . $\square$

The construction is not a thin parametrization.

Lemma 26.2 (Uniform admissible count). *For all sufficiently large M ,*

$$\#\{1 \leq h, k \leq M : \gcd(1 + Ph, k) = 1\} \geq \frac{M^2}{8}.$$

Inside the upper square $[M/2] \leq h, k \leq M$, the count is at least $M^2/32$.

Proof. A bad pair has a prime $\ell \leq M$ dividing both k and $1 + Ph$; such a prime does not divide P . For each ℓ , there are at most M/ℓ choices of k and at most $M/\ell + 1$ choices of h . Hence

$$\#\{\text{bad pairs}\} \leq M^2 \sum_{\substack{\ell \leq M \\ \ell \text{ prime}}} \ell^{-2} + M \sum_{2 \leq n \leq M} n^{-1} \leq \frac{3M^2}{4} + M \log M.$$

Here $\sum_{n \geq 2} n^{-2} \leq 3/4$. This proves the first assertion for large M .

For the upper square let L denote its side length. The contribution of ℓ is at most $(L/\ell + 1)^2$, so the total number of bad pairs is at most

$$\frac{3L^2}{4} + 2L \log M + \pi(M).$$

For large M the final two terms are at most $L^2/8$. Since $L \geq M/2$, at least $L^2/8 \geq M^2/32$ pairs remain. $\square$

For fixed $K > 5$, set

$$M_K = \left\lfloor \frac{c^{K-2}}{4P} \right\rfloor.$$

Equation (248), Theorem 26.1, and Lemma 26.2 give

$$(250) \quad \#\{\text{distinct outputs of height at most } c^K\} \gg M_K^2 \gg c^{2K-10}.$$

Indeed,

$$cW \leq c + cPM_K(1 + b) < c^K.$$

At $K = 8$ this produces at least $c^6/32$ outputs after increasing the fixed lower threshold for c .

26.2. The actual-radical gate. The raw count does not inherit the seed's radical saving automatically. For $n \geq 1$ put

$$E(n) = \frac{n}{\text{rad}(n)}.$$

Because the cofactors in (249) are pairwise coprime and avoid P , radical multiplicativity gives the exact identity

$$(251) \quad \text{rad}(aUbVcW) = R \text{rad}(UVW) = \frac{RUVW}{E(U)E(V)E(W)}.$$

Writing $H = cW$, the condition

$$\text{rad}(aUbVcW) < H^\mu$$

is therefore equivalent to

$$(252) \quad E(U)E(V)E(W) > \frac{R}{c} UVH^{1-\mu}.$$

This equivalence is the positive route's exact remaining arithmetic object.

At $K = 8$, $\mu = 3/4$, and on the upper parameter square, every exceptional output has

$$(253) \quad E(U)E(V)E(W) > \frac{R}{8192} c^{14}.$$

To see the direction of the height inequality explicitly, the lower bounds in the upper square give $UVW \geq c^{20}/8192$, while $H < c^8$, and

$$\frac{R}{c} UVH^{1/4} = \frac{RUVW}{H^{3/4}}.$$

Define the square-root part

$$Q(n) = \prod_p p^{\lfloor v_p(n)/2 \rfloor}.$$

Primewise, $Q(n)^2 \mid n$ and $Q(n)^2 \geq E(n)$. Thus (253) places every desired output in the tail

$$(254) \quad Q(UVW) \gg R^{1/2} c^7,$$

whereas the parameter box has side $M \ll c^4$. This explains why an ordinary small-modulus squarefree sieve does not settle either direction.

There is nevertheless a uniform unconditional upper budget. Let $\mathcal{E}_c$ be the $K = 8$, $\mu = 3/4$ exceptional subfibre. Then

Theorem 26.3 (Three-way exceptional budget). *For every fixed subcritical source locus and every $\delta > 0$,*

$$(255) \quad |\mathcal{E}_c| \ll_\delta c^{\min\{12-2\rho, 6-\sigma, 8-\rho-\sigma/3\}+\delta},$$

uniformly in the seed.

Proof. The first term is the size of the full two-parameter fibre. The second is the actual-support S -unit estimate from Section 4, applied with target radical below c^6 and inherited radical R .

For the third term, (251) implies

$$D := \text{rad}(UVW) < \frac{c^6}{R}.$$

Since the three cofactors are pairwise coprime, one of their radicals is below

$$Z = (c^6/R)^{1/3} = c^{2-\sigma/3}.$$

The de Bruijn radical count used by Bernert–Browning–Lichtman–Teräväinen [7] bounds the number of possible values of that cofactor by $O_\delta(c^{2-\sigma/3+\delta})$. The exponent is uniform: for a fixed source slope $\sigma \in [0, \lambda]$, the relevant de Bruijn exponent ranges over a compact interval, so a finite mesh and monotonicity reduce the claim to finitely many fixed estimates.

For fixed U , the parameter h is unique and there are at most M choices of k . Fixed V or W has no larger representation multiplicity. Since $M \ll c^{6-\rho}$, the third exponent follows. $\square$

Theorem 26.4 (Seed-sensitive affine upper gate). *Fix a positive primitive seed $a + b = c$, and put $R = \text{rad}(abc)$. Let $X \geq 2$ and $0 < \mu < 1$. For an arbitrary subset of the admissible positive integral parameters, let $\mathcal{E}(X)$ be its set of distinct affine-shear outputs satisfying $H = cW \leq X$ and $\text{rad}(aUbVcW) < H^\mu$. Then, for every $\varepsilon > 0$,*

$$(256) \quad \#\mathcal{E}(X) \ll_{\mu, \varepsilon} R^{-2/3} X^{2\mu/3+\varepsilon}.$$

The implied constant is independent of the seed and of the chosen parameter subset.

Proof. Positivity in $aU + bV = cW = H$ gives $U, V, W \leq H \leq X$. Exact support avoidance and cofactor coprimality give

$$\text{rad}(aUbVcW) = R \text{rad}(U) \text{rad}(V) \text{rad}(W),$$

so every exceptional output satisfies

$$\text{rad}(U) \text{rad}(V) \text{rad}(W) < X^\mu / R.$$

All three pair projections (U, V) , (U, W) , and (V, W) are injective. The two-coordinate consequence of the de Bruijn radical count is

$$\#\{(m, n) : m, n \leq X, \text{rad}(m) \text{rad}(n) < Y\} \ll_\varepsilon Y X^\varepsilon.$$

Writing r_1, r_2, r_3 for the three cofactor radicals, the identity $(r_1 r_2)(r_1 r_3)(r_2 r_3) = (r_1 r_2 r_3)^2$ shows that one pair product is below $(X^\mu / R)^{2/3}$. Apply the pair count through the corresponding injective projection and sum over the three choices. This proves (256). $\square$

The relaxed region $\rho \leq 3$, $\sigma < 1$ leaves every exponent in (255) above 4; the infimum of the third term is $14/3$. This is a lower envelope of the available upper-budget exponents, not a pointwise upper bound $|\mathcal{E}_c| \ll c^{14/3}$. For a fixed source slope $\lambda < 1$ its corresponding relaxed envelope is $5 - \lambda/3$.

At $\mu = 3/4$, Proposition 1.1 of Bernert–Browning–Lichtman–Teräväinen gives exponent $2\mu/3 = 1/2$ in target height [7]. Their Theorem 1.3 gives the different uniform exponent $3/5$ for fixed $\mu < 1$; at $\mu = 3/4$ it is the weaker of the two applicable estimates. Hence the following statement would close the positive route through the subcritical-locus equivalence.

Corollary 26.5 (Exact conditional closing step). *Fix $\lambda < 1$. Suppose every sufficiently large seed satisfying $R < c^\lambda$ has at least $c^{17/4}$ members of $\mathcal{E}_c$. Then the height of that source locus is bounded.*

Proof. Every member is a distinct primitive point of height below c^8 . For every $\delta > 0$, the cited exceptional-set theorem gives

$$|\mathcal{E}_c| \ll_\delta c^{4+8\delta}.$$

Take $\delta = 1/64$. Then $4 + 8\delta = 33/8 < 17/4$, so comparison with the hypothesized lower bound bounds c . $\square$

The fixed exponent $17/4$ is sufficient but no longer optimal. By (256), the sharp conditional comparison at $X = c^8$ is

$$|\mathcal{E}_c| \geq R^{-2/3} c^{4+\eta} \quad (\eta > 0).$$

For a seed with $R = c^{\sigma+o(1)}$, the required exponent is therefore $4 - 2\sigma/3 + \eta$. This is a conditional lower target, not a consequence of the upper bound.

There is also a precise local warning. Conditional on local admissibility at $p \nmid P$, each of $p^2 \mid U, V, W$ has probability $1/(p(p+1))$, but the three events are pairwise disjoint. Thus the model asserting independence of the three same-prime events is refuted. Finite local data at distinct primes remain exactly independent by the Chinese remainder theorem. This local counterexample closes only that probabilistic model; it does not refute the affine lower-bound route.

No theorem presently supplies the lower bound in Corollary 26.5. The upper budget does not refute it. The affine route therefore remains active.

26.3. Square-root descent on the balancing Pell orbit. Let

$$u_0 = 0, \quad u_1 = 1, \quad u_{n+2} = 6u_{n+1} - u_n,$$

and define x_n by

$$x_n^2 - 8u_n^2 = 1.$$

Equivalently,

$$(3 + \sqrt{8})^n = x_n + u_n \sqrt{8}.$$

Introduce the companion coordinates

$$(1 + \sqrt{2})^n = A_n + B_n \sqrt{2}.$$

Theorem 26.6 (Coprime square-root factorization). *For every $n \geq 1$,*

$$(257) \quad x_n = A_n^2 + 2B_n^2, \quad u_n = A_n B_n, \quad A_n^2 - 2B_n^2 = (-1)^n, \quad \gcd(A_n, B_n) = 1.$$

Consequently u_n is squarefull if and only if both A_n and B_n are squarefull.

Proof. Squaring $(1 + \sqrt{2})^n$ and using $(1 + \sqrt{2})^2 = 3 + \sqrt{8}$ gives the first two identities. Taking norms gives the third. A common divisor of A_n and B_n divides the norm, hence is one. The prime supports of the two factors are therefore disjoint, which proves the squarefull equivalence. $\square$

Adding and subtracting the norm identity gives

$$(258) \quad \left(\frac{x_n - 1}{2}, \frac{x_n + 1}{2} \right) = \begin{cases} (2B_n^2, A_n^2), & n \text{ even}, \\ (A_n^2, 2B_n^2), & n \text{ odd}. \end{cases}$$

Thus the associated primitive point Q_n is obtained by inserting the unit between the two entries in (258).

Theorem 26.7 (One-half radical slope). *If u_n is squarefull and c_n is the larger nonunit entry of Q_n , then*

$$(259) \quad \log \text{rad}(Q_n) < \frac{1}{2} \log c_n + \log 2.$$

Hence an unbounded squarefull subsequence of (u_n) would disprove the standard abc conjecture.

Proof. Theorem 26.6 makes both factors squarefull, so

$$\text{rad}(Q_n) = \text{rad}(2A_n^2 B_n^2) \leq 2 \text{rad}(A_n) \text{rad}(B_n) \leq 2\sqrt{A_n B_n}.$$

For even n , $c_n = A_n^2$ and $B_n < A_n$; for odd n , $c_n = 2B_n^2$ and $A_n < 2B_n$. Thus $A_n B_n < c_n$ in both cases, proving (259). Applying standard *abc* with, for example, $\varepsilon = 1/2$ would bound the heights, contradicting an unbounded subsequence. $\square$

On an even squarefull index, both nonunit entries are 4-full, so the fixed signature is $(3, 4, 4)$ with reciprocal sum $5/6$. This is an additional conversion of the same unresolved squarefull premise, rather than a new source of indices.

26.4. Valuation saturation and prime-index descent. For a prime p , let $z(p)$ be its rank of apparition in (u_n) . Strong divisibility gives $p \mid u_n$ if and only if $z(p) \mid n$. For odd p , the order calculation in the quadratic residue algebra gives

$$(260) \quad z(p) \mid p - \left(\frac{2}{p} \right).$$

Sanna's exact valuation theorem [22] specializes to

$$(261) \quad v_p(u_n) = \begin{cases} v_p(u_{z(p)}) + v_p(n), & z(p) \mid n, \\ 0, & z(p) \nmid n, \end{cases} \quad (p \text{ odd}),$$

and

$$v_2(u_n) = 0 \quad (n \text{ odd}), \quad v_2(u_n) = v_2(n) \quad (n \text{ even}).$$

Equations (260)–(261) yield an exact saturation rule. If $p \parallel u_{z(p)}$, $z(p) \mid N$, and u_N is squarefull, then $p \mid N/z(p)$. Iterating only the factorizations

$$\begin{array}{l|l} 2 & 2 \cdot 3 \\ 3 & 5 \cdot 7 \\ 4 & 2^2 \cdot 3 \cdot 17 \\ 5 & 29 \cdot 41 \\ 6 & 2 \cdot 3^2 \cdot 5 \cdot 7 \cdot 11 \\ 7 & 13^2 \cdot 239 \end{array}$$

proves the finite obstruction

$$(262) \quad u_N \text{ squarefull and } 2 \mid N \implies 22,318,790,340 \mid N.$$

The factor 13^2 at rank seven supplies no outgoing exponent-one edge. This is a real obstruction to the naive use of primitive-divisor theorems:

$$(263) \quad u_7 = 13^2 \cdot 239.$$

Carmichael's theorem in Yabuta's formulation [26] provides a primitive divisor at every relevant index, but (263) proves that “primitive” does not mean “valuation one.”

The strongest unconditional descent obtained here reduces the full squarefull question to prime indices.

Theorem 26.8 (Largest-prime descent). *Suppose $N > 1$ and u_N is squarefull. If ℓ is the largest prime divisor of N , then ℓ is odd and u_ℓ is squarefull.*

Proof. If N were a power of two, then $z(3) = 2$ and (261) would give $v_3(u_N) = 1$, a contradiction. Thus ℓ is odd.

Let $q \mid u_\ell$. Since u_ℓ is odd and ℓ is prime, $z(q) = \ell$. Equation (260) gives $\ell \mid q \pm 1$. An odd prime with this property is larger than ℓ : the first positive representatives $\ell - 1$ and $\ell + 1$ are even. Hence $q \nmid N$ by the maximality of ℓ . Since $\ell \mid N$, valuation lifting gives

$$v_q(u_N) = v_q(u_\ell) + v_q(N) = v_q(u_\ell).$$

The left side is at least two. This holds for every prime divisor of u_ℓ , proving squarefullness. $\square$

An odd prime p for which $p^2 \mid u_{z(p)}$ is a balancing-Wieferich prime. Write $(1 + \sqrt{2})^n = A_n + B_n\sqrt{2}$. At an odd prime index ℓ , $u_\ell = A_\ell B_\ell$ and $\gcd(A_\ell, B_\ell) = 1$. The perfect-power classifications of Cohn and Ljunggren [31, 32, 33] sharpen the prime-index alternative as follows.

Theorem 26.9 (Prime-index four-prime packet). *For every odd prime ℓ , either some prime satisfies $q \parallel u_\ell$, or $\ell \neq 7$ and u_ℓ is squarefull with at least four distinct support primes of rank exactly ℓ : at least two divide A_ℓ and at least two divide B_ℓ . In this second alternative every such prime has first valuation at least two, and each channel contains a prime whose first valuation is at least three.*

Proof. If no support valuation equals one, the term is squarefull. Coprimality makes both channels squarefull. Cohn's associated-Pell theorem says that $A_\ell > 1$ is not a perfect power. The standard Pell classifications say the same for B_ℓ , except at $\ell = 7$; there $u_7 = 13^2 \cdot 239$ and $239 \parallel u_7$. A squarefull integer which is not a perfect power has at least two support primes and an odd valuation at least three. Applying this separately to the two channels proves the packet. The rank and valuation claims follow from (260)–(261). $\square$

The channel orders also force

$$q \mid A_\ell \implies q \equiv 1 \text{ or } 2\ell + 1 \pmod{4\ell}, \quad q \mid B_\ell \implies q \equiv 1 \text{ or } 2\ell - 1 \pmod{4\ell}.$$

Combining Theorem 26.9 with the largest-prime descent shows that every hypothetical nonunit squarefull balancing term forces such a packet at an odd prime rank. The adjacent Pell point consequently has the sharpened bound

$$(264) \quad \text{rad}(2A_\ell^2 B_\ell^2) \leq 2\sqrt{\frac{u_\ell}{4\ell^2 - 1}}.$$

No theorem currently rules out all such packets or constructs infinitely many of them. The Pell route remains active.

26.5. Elliptic and Hall alternatives. The Mordell curve

$$E : y^2 = x^3 - 2, \quad P = (3, 5)$$

supplies an independent critical family. Write

$$nP = \left(\frac{X_n}{D_n^2}, \frac{Y_n}{D_n^3} \right)$$

in lowest terms. Then

$$(265) \quad Y_n^2 + 2D_n^6 = X_n^3.$$

The three entries are pairwise coprime. Since

$$2P = \left(\frac{129}{10^2}, \frac{-383}{10^3} \right),$$

the denominator elliptic divisibility sequence satisfies $D_2 \mid D_{2k}$, so D_n is even at every even index [35]. Equation (265) then has critical signature $(2, 6, 3)$. It becomes strict if Y_n or X_n is squarefull on an unbounded subsequence, or if the odd part of D_n is squarefull. Elliptic primitive-divisor theorems control new support, but not its first valuation, so none of these upgrade gates is currently refuted.

There is also a size-sensitive Hall gate.

Proposition 26.10 (Squarefull Hall gate). *Suppose positive primitive data satisfy*

$$X^3 + K = Y^2, \quad K^2 \leq X,$$

and K is squarefull. Then

$$(266) \quad \text{rad}(X^3KY^2)^{12} < (Y^2)^{11},$$

so an unbounded family of such data would disprove standard abc.

Proof. Put $D = \text{rad}(X^3KY^2)$. Radical submultiplicativity gives $D \leq X \text{rad}(K)Y$. Squarefullness and the size condition give

$$\text{rad}(K)^{12} \leq K^6 \leq X^3.$$

Therefore $D^{12} \leq X^{15}Y^{12}$. Since $K > 0$, $X^3 < Y^2$, whence $X^{15} < Y^{10}$. This proves (266). Its logarithmic slope is strictly below $11/12$. $\square$

Danilov's identity, as recorded by Dujella [27, 28], is

$$(267) \quad (z^2 + 6z + 4)^3 - (z^2 + 1)(z^2 + 9z + 19)^2 = -27(2z + 11).$$

Choose positive solutions

$$z^2 - 5w^2 = -1, \quad z \equiv 57 \pmod{125}.$$

There are infinitely many: one is $(682, 305)$, and multiplication by a fixed positive power of the norm-one unit $9 + 4\sqrt{5}$ preserves the congruence and gives an unbounded orbit. Put

$$\begin{aligned} A &= z^2 + 6z + 4, & B &= z^2 + 9z + 19, & L &= 2z + 11, \\ X &= A/5, & Y &= wB/5, & K &= 27L/125. \end{aligned}$$

The congruence gives $125 \mid L$, $A \equiv 20 \pmod{25}$, and $5 \mid w$. Equation (267) becomes

$$(268) \quad X^3 + K = Y^2.$$

Moreover $\gcd(A, B) = 1$ and $\gcd(A, wB) = 5$, so $\gcd(X, Y) = 1$. Thus this is an unbounded primitive Hall family with

$$X \sim \frac{z^2}{5}, \quad K \sim \frac{54z}{125} \sim \frac{54\sqrt{5}}{125} \sqrt{X}, \quad \frac{54\sqrt{5}}{125} < 1.$$

Consequently $K^2 < X$ on a sufficiently large tail of the orbit. The first point is the exact identity

$$93844^3 + 297 = 28748141^2.$$

Here $297 = 3^3 \cdot 11$ is not squarefull. This refutes only the universal claim that every remainder in the congruence orbit is squarefull; it does not refute an unbounded squarefull subsequence. Such a subsequence would satisfy Proposition 26.10 after discarding its finite initial segment and would disprove *abc*.

For each fixed $m \geq 2$, forcing the moving factor $(2z + 11)/125$ to be one exact m th power leads to the hyperelliptic equation

$$(2w)^2 = 3125t^{2m} - 550t^m + 25.$$

The polynomial on the right is squarefree of degree $2m$, so its smooth completion has genus $m-1 \geq 1$. Siegel's theorem yields only finitely many integral points for that fixed m . This closes the fixed exact-power mechanism. It does not close the squarefull route because the square and cube kernels may both move.

Certified finite computation. A reproducible exact audit in the companion computation archive checked both open squarefull routes without extrapolating from finite data. For the balancing recurrence, every one of the 999 terms u_n with $2 \leq n \leq 1000$ has an explicit prime p and residue q such that

$$u_n \equiv pq \pmod{p^2}, \quad 1 \leq q < p.$$

Thus each of those terms is rigorously non-squarefull. The extended certified run through $n = 2000$ now settles 1997 of the 1999 nonunit terms and leaves precisely

$$\{1873, 1951\}$$

unresolved. These two indices are neither squarefull hits nor certified non-hits. The seven new exclusions use local recursive Pocklington proofs and two independent recurrences modulo p^2 .

An exhaustive scan of all 183,071 odd primes $q \leq 2,500,000$ tested $u_{q-(2/q)}$ modulo q^3 . The only balancing-Wieferich hits are 13, 31, 1546463, all of exact depth two; no depth-three hit occurs in this finite range. This is pressure against the four-prime packet, not an infinite nonexistence theorem.

On the Danilov orbit obtained by iterating $(9 + 4\sqrt{5})^{10}$ from $(682, 305)$, the audit verifies the Pell equation, integrality, primitivity, $X^3 + K = Y^2$, and $K^2 \leq X$ for $0 \leq t \leq 80$; every one of the 81 remainders also has a certified prime with $v_p(K) = 1$. The five-small-prime periodic sieve already fails to decide $t = 326$. A subsequent symbolic prime-square lift eliminates the finite-search boundary: if K_t is squarefull, then

$$(269) \quad \begin{aligned} t &\equiv 122136955032565025967809449110840347537827 \\ &\pmod{183205432548847538951714173666260521306741}. \end{aligned}$$

Hence every nonnegative index below the displayed representative is ruled out as a squarefull index. The surviving index residue class is nonempty, but the theorem asserts no squarefull value in it and does not exclude all such values. The Danilov route remains active.

The Cohn–Nitaj constructions provide genuine unbounded critical $(3, 3, 3)$ families [29, 30]. Walsh's Theorem 1.1 supplies another infinite family for an odd prime p under the explicit hypothesis that $Y^2 = X^3 - 432p^2$ has positive rank [34]; without a proved rank statement for the selected p , that branch remains conditional. In each case the reciprocal sum equals one. A powerful-coordinate subsequence would make a strict signature, and no cited theorem either constructs or refutes that subsequence. These routes also remain active.

26.6. Formalization boundary and route ledger. Seven Lean modules formalize the elementary deterministic core after the paper proofs were written:

Module	Kernel-checked content
PellAdjacentFactor Counterexample20260831	Half-factor existence, primitive adjacent point, radical square bound, one-half conductor inequality, fourth-full transfer, and the conditional implication to $\neg \text{ABCConjecture}$.
PellSquareRoot Descent20260831	The $(1 + \sqrt{2})^n$ recurrence, norm, coprimality, exact square shapes, fullness splitting, and equivalence with the Pell coordinate.
PellPrimeIndex Dichotomy20260831	Odd squarefull exponents have depth at least three, the complete index-seven obstruction $239 \parallel u_7$, and the two-channel numerical product bound.
HallSquarefull Counterexample20260831	The primitive Hall point, the twelfth-power radical inequality, the 11/12 conductor inequality, and the unbounded-family disproof gate.
AffineShear Amplification20260831	The shear equation, avoidance of the seed support, all cofactor and endpoint coprimality statements, the actual ABCPoint , and injectivity of the parameter map.
AffineExcess UpperBound20260831	Injectivity of all three pair projections, same-prime double-divisibility exclusion, and the integer geometric-mean lemma.
DanilovGlobalIndex Sieve20260831	The 11- and 89-adic stages, ten prime-square lift packets, exact CRT, and the global progression and lower-index exclusion in (269).

The analytic BBLT and S -unit estimates; the Cohn–Ljunggren perfect-power classifications; Sanna’s valuation theorem; Carmichael–Yabuta and Siegel; elliptic-divisibility and primitive-divisor results; the Danilov parametrization, primitivity, and orbit unboundedness; and the Cohn–Nitaj and conditional Walsh existence results all remain outside this Lean increment. They are proved on paper or cited, rather than inserted as project axioms.

The resulting route ledger is deliberately narrow:

- the affine repeated-prime lower bound, simultaneous squarefull Pell coordinates, exclusion or construction of the forced four-prime balancing-Wieferich packets, the surviving Danilov residue class, and powerful elliptic-coordinate subsequences are *active*;
- a fixed strict generalized-Fermat equation, a finite residual-kernel packet, a primitive polynomial-full identity, and the fixed exact-power Danilov specialization are closed only as the stated construction mechanisms;
- the example $K = 297$ refutes “every Danilov remainder is squarefull” but leaves all unbounded-subsequence variants open; the same-prime independent affine model is also refuted, without closing the affine route.

No unconditional closed term of type ABCConjecture , and no rigorous unconditional disproof, is obtained in this increment.

27. RADICAL-STEP FIBRES, GLOBAL PRIME PACKETS, AND THE SAME-PILOT TYPE BOUNDARY

This section continues the positive and negative searches simultaneously. Failure of a finite search, absence of a known theorem, and present technical difficulty do not retire a route. A counterexample below is used only against the fully quantified statement that it satisfies; the surrounding route is kept whenever a stronger or differently typed mechanism survives.

27.1. Replacing the product step by the seed radical. Let $a + b = c$ be primitive, put $P = abc$ and $R = \text{rad}(P)$, and let Q be any positive multiple of R . For $h, k \geq 1$ define

$$(270) \quad U = 1 + Qh, \quad V = 1 + Q(h + ck), \quad W = 1 + Q(h + bk).$$

Theorem 27.1 (Radical-step primitive shear). *If $\gcd(U, k) = 1$, then (aU, bV, cW) is a primitive abc triple. Each of the three pair projections (U, V) , (U, W) , and (V, W) determines (h, k) . If $K \geq 2$ and*

$$M_Q = \left\lfloor \frac{c^{K-2}}{4Q} \right\rfloor,$$

then every parameter pair $1 \leq h, k \leq M_Q$ has height below c^K . For sufficiently large M_Q , at least $M_Q^2/8$ of these pairs are admissible.

Proof. Every prime dividing a seed coordinate divides Q , while all three cofactors are congruent to one modulo Q . Thus every cofactor avoids the entire seed support. The identities

$$V - U = cQk, \quad W - U = bQk, \quad V - W = aQk$$

show that a common divisor of U and V , or of U and W , must divide k after the factors Q and the appropriate seed coordinate have been removed. The hypothesis $\gcd(U, k) = 1$ excludes both possibilities. A common divisor of V and W divides aQk ; it avoids aQ , and $V \equiv U \pmod{k}$, so it also avoids k . Hence U, V, W are pairwise coprime. Combining this with support avoidance and the pairwise coprimality of a, b, c proves primitivity. The identity $aU + bV = cW$ follows by expansion.

Any one of the three displayed differences recovers k from the indicated pair. If the pair contains U , then $U = 1 + Qh$ recovers h ; from (V, W) one instead uses $h = (V - 1)/Q - ck$. This proves the three injectivity statements. Since $b + 1 \leq c$,

$$W \leq 1 + QcM_Q \leq 1 + \frac{c^{K-1}}{4},$$

and therefore $cW < c^K$ for $c \geq 2$ and $K \geq 2$. Finally, the elementary sieve used in Lemma 26.2 applies verbatim with Q in place of P : the bad pairs are covered by primes dividing both k and $1 + Qh$. It leaves at least $M_Q^2/8$ pairs once M_Q is sufficiently large. $\square$

The minimal step $Q = R$ is therefore optimal among these multiples for the raw box. At $K = 8$ its elementary lower count has scale

$$(271) \quad \frac{c^{12}}{R^2},$$

instead of c^{12}/P^2 . This is a genuine improvement when the seed has large prime powers. It does not itself count low-radical outputs. Indeed, the pair-projection upper argument is intrinsic to the output factors and remains

$$(272) \quad \#\mathcal{E}_Q(c^8) \ll_\varepsilon R^{-2/3} c^{4+\varepsilon}$$

on the $\mu = 3/4$ locus.

There is no gain from averaging the same construction over multiples of R . If $Q = sR$, then the Q -point at (h, k) is exactly the R -point at (sh, sk) . Moreover $1 + Qh \equiv 1 \pmod{s}$, so admissibility at (h, k) implies admissibility at (sh, sk) . Thus the larger-step fibres are subfibres of the minimal one after rescaling their boxes.

The often stated “matching lower bound” should also be interpreted with care. Assume the uniform upper estimate (272). For fixed $\lambda < 1$ and $\eta > 0$, the assertion that there are constants $A > 0, c_0$ such that every seed with $R < c^\lambda$ and $c \geq c_0$ satisfies

$$(273) \quad \#\mathcal{E}_R(c^8) \geq AR^{-2/3} c^{4+\eta}$$

is equivalent to boundedness of the heights of the seeds in that subcritical locus. The forward implication compares (273) with (272) at $\varepsilon = \eta/2$. Conversely, after a height bound has already been proved, one may choose c_0 above it and the lower assertion is vacuous. Consequently (273) is an exact closing gate, but it is not by itself an explanatory distribution theorem.

A fixed congruence template cannot provide that explanation. Suppose d_1, d_2, d_3 are pairwise coprime, $D = d_1 d_2 d_3$, and $\gcd(D, Qabc) = 1$. The conditions

$$d_1 \mid U, \quad d_2 \mid V, \quad d_3 \mid W$$

have exactly D solutions (h, k) modulo D , hence density D^{-1} . The deterministic lower certificate for repeated-prime excess supplied solely by these divisibilities is

$$(274) \quad \Delta = \prod_{i=1}^3 \frac{d_i}{\text{rad}(d_i)} \leq D.$$

On the upper half of the $K = 8$ radical-step box, forcing the target radical inequality requires $\Delta \gg Rc^{14}$. It therefore also requires $D \gg Rc^{14}$, while the periodic main term is at most

$$\frac{M_R^2}{D} \ll \frac{c^{12}/R^2}{Rc^{14}} = \frac{1}{c^2 R^3}.$$

This rules out obtaining the matching lower bound from the periodic main term of a single template alone. It leaves large unions of templates, boundary terms, and accidental high valuations open.

There are also exact finite warnings against replacing excess by a visual “square cofactor” condition. For the subcritical seed $(1, 8, 9)$, $R = 6$, the choices

$$(Q, h, k) = (6, 840, 60) \quad \text{and} \quad (72, 70, 5)$$

both give

$$(U, V, W) = (5041, 8281, 7921) = (71^2, 91^2, 89^2).$$

Nevertheless the output height is 71289, its radical is 3450174, and the desired fourth-power versus third-power radical inequality fails. A second example is

$$(Q, h, k) = (72, 1160, 798), \quad (U, V, W) = (289^2, 775^2, 737^2),$$

and it fails the same target. These are counterexamples to the assertion that three square cofactors automatically give an exceptional output. They do not refute the eventual arithmetic lower gate.

27.2. Exact order stagnation in the balancing orbit. Let

$$u_0 = 0, \quad u_1 = 1, \quad u_{n+2} = 6u_{n+1} - u_n,$$

and put $\alpha = 3 + 2\sqrt{2}$ and $\gamma = \alpha^2 = 17 + 12\sqrt{2}$. Then

$$(275) \quad u_n = \alpha^{1-n} \frac{\gamma^n - 1}{\gamma - 1}.$$

For an odd rational prime q , let $z(q)$ be its rank of apparition and put $e(q) = v_q(u_{z(q)})$.

Theorem 27.2 (Order-stagnation tower). *For every odd prime q and $k \geq 1$,*

$$(276) \quad z(q^k) = z(q)q^{\max(0, k-e(q))}.$$

In particular, depth two is exactly one failure of order growth and depth three is exactly two consecutive failures.

Proof. In $K = \mathbb{Q}(\sqrt{2})$, every odd q is unramified and $N(\gamma - 1) = -32$. At every prime ideal $\mathfrak{q} \mid q$, (275) identifies $z(q)$ with the residual order of γ and $e(q)$ with $v_{\mathfrak{q}}(\gamma^{z(q)} - 1)$. If y is a local unit with $v(y - 1) = e \geq 1$, the odd-prime binomial expansion gives

$$v(y^m - 1) = e + v_q(m).$$

Thus the least multiplier needed to raise the congruence from level one to level k is $q^{\max(0, k-e)}$. Substitution gives (276). $\square$

At an odd prime index ℓ , write $(1 + \sqrt{2})^\ell = A_\ell + B_\ell\sqrt{2}$. The previous packet theorem says that a squarefull $u_\ell = A_\ell B_\ell$ forces four distinct rank- ℓ repeated primes, two in each coprime channel, with a depth-three prime in each channel. There is also a first-order relation among all packet primes. If

$$A_\ell = 1 + 2\ell a, \quad \left(\frac{2}{\ell}\right) B_\ell = 1 + 2\ell b,$$

then the Pell norm gives the exact identity

$$(277) \quad a - 2b + \ell(a^2 - 2b^2) = 0.$$

Expanding the prime factorizations modulo $4\ell^2$ turns its reduction modulo ℓ into a coupled congruence between the quotient coordinates in the two channels. This is stronger than independent residue conditions, although the free quotient variables prevent a contradiction at present.

The latest number-field input yields a useful global alternative. Fellini and Murty state that finiteness of base- x super-Wieferich prime ideals forces infinitely many non-Wieferich prime ideals [25]. An adversarial audit of their Section 8 architecture gives a sharper prime-order consequence, but it also requires two local proof repairs and one textual correction. At a selected prime index ℓ , a prime ideal $\mathfrak{p} \mid \Phi_\ell(x)$ has residual order dividing ℓ . Order one would imply both $x \equiv 1$ and $\ell \equiv 0$ modulo $\mathfrak{p}$; the defining exclusion of primes above ℓ which divide $(x-1)$ rules this out. Thus every such factor has order exactly ℓ , and its exponent in $\Phi_\ell(x)$ is its first-occurrence valuation. Excluding the finitely many super-Wieferich orders leaves exponents one or two. If only finitely many prime-order exponent-one ideals existed, the Section 8 localization, finite square-class decomposition, and Siegel argument would again place infinitely many distinct points on a finite family of genus-one curves.

This streamlined prime-index proof deliberately avoids the printed second case of Lemma 6.4. The displayed equality there is generally false: with $x = 2, p = 3, f = 2, i = 1$, it identifies $\Phi_6(2) = 3$ with $(2^6 - 1)/(2^2 - 1) = 21$. Its binomial proof also treats $\binom{p}{p} = 1$ as if it were divisible by p ; separating the last term repairs the valuation estimate. A contradictory sentence on printed p. 226 is avoided by allowing the localized square generator to be a unit. These counterexamples invalidate intermediate printed steps. They do not invalidate the repaired valuation conclusion or the resulting Siegel argument.

Specializing this proof extraction to $x = \gamma$ and descending prime ideals to rational primes gives the unconditional alternative. After discarding the finitely many prime ideals above 2, the local dictionary applies to odd rational primes:

$$(278) \quad \begin{aligned} &\text{either infinitely many odd primes } q \text{ satisfy } e(q) \geq 3, \\ &\text{or infinitely many odd prime indices } \ell \text{ admit } q \parallel u_\ell \text{ with } z(q) = \ell. \end{aligned}$$

This is a repaired refinement of the cited proof architecture, not a quotation of its theorem statement. In the first branch it gives neither a common rank nor opposite channels; in the second it gives infinitely many nonsquarefull prime-index terms but not all prime indices. It therefore does not settle the forced four-prime packet.

Three natural shortcuts have exact counterexamples. At index seven,

$$B_7 = 13^2, \quad 13^2 \parallel u_7, \quad z(13) = 7, \quad 13 = 2 \cdot 7 - 1.$$

Moreover

$$F_7(X) = X^6 - 5X^4 + 6X^2 - 1, \quad F_7(6) = 40391 = 13^2 \cdot 239, \quad F'_7(6) \equiv 2 \pmod{13}.$$

Thus a primitive divisor need not be simple, equality in the minimal channel bound does not force simplicity, and a nonsingular polynomial root modulo q does not force the fixed integer value to avoid q^2 . The opposite channel has the further exact example

$$1546463 = 2 \cdot 773231 + 1, \quad z(1546463) = 773231, \quad 1546463^2 \parallel A_{773231},$$

with both displayed rank parameters prime. These examples close only the three stated implications.

Two independent exact programs exhaust all 5,761,454 odd primes $q \leq 10^8$. The only repeated primes are 13, 31, 1546463, all of exact depth two; there is no depth-three hit. Hence both depth-three primes in a hypothetical squarefull prime-index packet exceed 10^8 . This is a finite certificate and is never used as an infinitude conclusion.

27.3. Recursive prime-square lifts on the Danilov progression. On the surviving Danilov progression, write $t = T + Qr$ and maintain

$$(279) \quad 3T + 1 = hQ, \quad h \in \{1, 2\}.$$

The quadratic-unit orbit gives the exact Fibonacci factorization

$$(280) \quad L_T = 5F_{10hQ}F_{10hQ-5}.$$

If $p \parallel F_{10Q}$, $p \nmid 3375Q$, then the packet modulo p^2 is nondegenerate. Squarefullness forces the unique residue

$$(281) \quad h + 3r \equiv 0 \pmod{p}.$$

For its representative $0 \leq \rho < p$, divisibility and the inequalities $0 < h + 3\rho < 3p$ give a unique $h' \in \{1, 2\}$ with $h + 3\rho = h'p$. The update

$$T' = T + Q\rho, \quad Q' = Qp$$

then preserves $3T' + 1 = h'Q'$.

Carmichael's theorem in Yabuta's form supplies a primitive divisor of F_{10Q} outside its explicit small exceptions [26]. Rank of apparition makes such a divisor fresh relative to Q . The theorem does not control its first valuation. This distinction yields the exact conditional closure.

Theorem 27.3 (Conditional simple-primitive closure). *Assume that at every adaptively generated state, F_{10Q} has a primitive prime divisor p with $p \parallel F_{10Q}$. Then no index in the initial Danilov survivor progression has squarefull remainder.*

Proof. The simple divisor supplies a nondegenerate fresh packet and (281) nests the next progression while preserving (279). Repetition constructs arbitrarily many distinct fresh primes. If one fixed index t survived as squarefull, every chosen prime would divide the one fixed nonzero integer L_t . A finite integer has only finitely many distinct prime divisors, a contradiction. $\square$

The valuation-one hypothesis is essential to this proof and is not a consequence of the cited primitive-divisor theorem. Nor does one abstract packet automatically generate another. In $\mathbb{Z}[\sqrt{5}]$, take

$$\eta = (9 + 4\sqrt{5})^8, \quad \alpha_0 = 19 + \sqrt{5}, \quad L_r = K_r = 2\operatorname{Re}(\alpha_0\eta^r) + 11.$$

Modulo 49, $\eta = 1 + 35\sqrt{5}$ and

$$(282) \quad L_r \equiv 7r \pmod{49}.$$

At $(T, Q, p) = (0, 1, 7)$ the slope is nonzero, the forced root is $r = 0$, and $K_0 = 49$ is squarefull. The updated modulus is 7, while every prime divisor of $L_0 = 49$ already divides it. Hence no fresh successor exists. This satisfies the full abstract local-packet mechanism, but its initial norm is not the Danilov norm. It refutes automatic abstract continuation and does not refute the Danilov-specific simple-primitive route.

An exact adaptive computation constructs 626 distinct packets. They occur in thirteen nonempty batches. The final state has a 4398-digit modulus and exactly 638 distinct prime factors; no next eligible packet occurs below 10^8 . Every selected prime has exact valuation one, and every CRT update is independently replayed. This certifies the finite recursion, while the endpoint remains open above its bound.

27.4. The simple-primitive gate and Wall–Sun–Sun support. The missing valuation-one premise can be characterized exactly for the Fibonacci indices arising above. If $n > 5$, $5 \mid n$, and p is a primitive divisor of F_n , then the rank of apparition satisfies

$$z(p) = n \mid p - \left(\frac{5}{p}\right).$$

Reduction modulo five and quadratic reciprocity exclude the inert sign, so

$$(283) \quad p \equiv 1 \pmod{n}.$$

Sanna's exact valuation formula then gives

$$(284) \quad v_p(F_n) = v_p(F_{p-1}).$$

Thus a primitive divisor is repeated precisely when it is a Fibonacci–Wieferich, or Wall–Sun–Sun, prime [22, 23]. No such prime is presently known; that empirical fact is not used as a nonexistence theorem.

Let Q_* be the final 4398-digit squarefree modulus in the certified recursive chain and put $n_* = 10Q_*$. Its complete factorization consists of exactly 638 primes, each below 10^8 , and $\gcd(Q_*, 30) = 1$. Let C_n denote the Fibonacci cyclotomic factor. For $n > 2$ divisible by 10, Yabuta's correction analysis says that C_n has at most one nonprimitive prime factor; if present, it is the greatest prime factor of n and occurs once. At n_* this correction cannot occur. Indeed, squarefreeness would give $n_* = qz(q)$, whence $n_* \leq q(q+1) \leq 10^8(10^8+1)$, contrary to the number of digits.

Theorem 27.4 (Exact surviving simple-primitive failure). *If F_{n_*} has no simple primitive divisor, then C_{n_*} is powerful and every prime $p \mid C_{n_*}$ is Wall–Sun–Sun and satisfies $p \equiv 1 \pmod{n_*}$. At least one such prime satisfies*

$$p \geq 41n_* + 1.$$

Proof. The correction just excluded shows that every factor of C_{n_*} is primitive with its full F_{n_*} multiplicity. Equations (283) and (284) therefore give the powerful and Wall–Sun–Sun assertions. Hong's explicit large primitive-divisor theorem with $\kappa = 40$ applies because $\log n_* > 4398 \log 10 > 10036$ [24]. It produces a primitive prime outside $jn_* \pm 1$ for $1 \leq j \leq 40$. The split congruence leaves only the plus sign, so its coefficient is at least 41. $\square$

This theorem sharply locates the surviving bad case but does not contradict it. A broad real-Lucas shortcut is false under its full standard hypotheses: for

$$U_{m+2} = 2U_{m+1} + 3U_m, \quad U_{10} = 14762 = 2 \cdot 11^2 \cdot 61,$$

the prime 11 is the unique primitive divisor at index ten and occurs exactly twice. The roots are 3, -1 , so the sequence is real, nondegenerate and has coprime parameters. This counterexample closes only the sequence-uniform transfer; it does not satisfy the Fibonacci-specific hypothesis. An exact search over the 252 squarefree $Q \leq 1000$ with $\gcd(Q, 30) = 1$ finds simple primitive certificates for 207 cases below $5 \cdot 10^7$. The remaining 45 cases are unresolved by that finite bound, not counterexamples.

27.5. The current LANA specification and the pointed same-pilot gate. The public Project LANA Lean repository was audited at the pinned commit `ddaddc2` [46]. Its declared Corollary 3.12 variant shares initial theta data between a q -pilot scalar and an independently supplied right-hand-side container. At that commit the right-hand-side record has a prior consistency defect.

Theorem 27.5 (Empty-set obstruction in the pinned low-resolution signature). *For every initial theta datum D , the pinned type `RHSData` D is uninhabited.*

Proof. The admissible prime satisfies $\ell \geq 5$, and the required standard procession therefore has positive length. Choose one capsule index and the rational prime $p = 2$. The record asserts that the finite sum of the weights over the p -fibre is one, so that fibre cannot be empty. A constant function from the capsule labels to a point of the fibre supplies a component c .

For this component the record further asserts, for every set U , that

$$(285) \quad \text{vol}((x \mapsto px)^{-1}U) = \text{vol}(U) + \log p.$$

Take $U = \emptyset$. Its inverse image is empty, so cancellation in (285) gives $\log 2 = 0$, contrary to $\log 2 > 0$. $\square$

Thus the assembled variant-data type, which contains an `RHSData` field, is also empty. A universal theorem over that type would be vacuous, and there can be no counterexample satisfying

all its fields. This result rules out the pinned low-resolution signature as a satisfiable specification. It says nothing against a corrected Haar-volume interface, the published IUT argument, or *abc*. A direct repair restricts (285) to nonempty measurable regions of finite nonzero volume and proves stability of that domain under preimages; alternatively one may use an extended-real logarithmic codomain with explicit zero-volume semantics.

After this repair, the main typing gap remains. The two sides currently share the initial datum but have no field realizing the q -pilot as a region in the right-hand container, no identity for that region's volume, no bridge between the two weight systems, no multiradial output map, no IPL/SHE/APT or Ind3 data, no determinant normalization, and no volume monotonicity theorem. Sharing a parameter supplies no order relation between two independently chosen real outputs.

The July 2026 LANA report isolates a stronger target: for a suitable output choice S , prove equality of maps

$$\eta^q = \eta_S^{\text{anab}} : \mathbb{R}^{\text{val}} \longrightarrow \mathbb{R}^{\text{ss}}.$$

The report states that this equality is not currently proved and does not declare it manifestly false [45]. The numerical conclusion needs less.

Proposition 27.6 (Minimal pointed same-pilot certificate). *Let p_q be the canonical q -pilot point, let ν be the correctly normalized volume coordinate, and put $q_* = -|\log q|$, $T = -|\log \Theta|$. Suppose a globally synchronized, source-permitted output S satisfies*

$$\nu(\eta^q(p_q)) = q_*, \quad \eta^q(p_q) = \eta_S^{\text{anab}}(p_q), \quad \nu(\eta_S^{\text{anab}}(p_q)) \leq T.$$

Then $q_ \leq T$.*

Proof. Apply ν to the pointed equality and substitute the two inequalities. $\square$

The proposition is elementary after its hypotheses are available. Its content is the construction of the middle equality before taking the volume quotient: the diagram must start with the fixed q -pilot arithmetic line, follow the theta link, IPL/SHE/APT construction, the required indeterminacies, log-Kummer correction and determinant normalization, and return to the same right-hand arithmetic holomorphic structure with compatible local and global metrics. Defining the quotient equality by equality of the desired scalar values would be circular. A source-defined witness in $\Phi(P_q)$ also suffices, but membership in that class already contains the lower volume inequality and must be constructed independently.

The pinned specification failure is therefore a narrow no-go theorem, while the pointed same-pilot construction remains an active positive route. The public report's full map equality is a stronger active target. None of these results yields an unconditional term of type **ABCConjecture** or its negation.

28. CORRECTED VOLUME HOLONOMY, AFFINE DENSITY, AND DEEP-PRIME ESCAPE

This section records the next continuation of the four active routes. The results are deliberately asymmetric. On the positive side we construct an inhabited valuation-ball model for the local volume law, prove an affine squarefree-bulk theorem, and amplify the arithmetic consequences of a hypothetical Pell or Danilov survivor. On the negative side we give complete counterexamples to two scalar reconstruction mechanisms. Neither counterexample satisfies the stronger object-level hypotheses of the corresponding IUT or arithmetic route.

28.1. A corrected local volume model and its holonomy ledger. Fix a rational prime p , normalize $|p|_p = p^{-1}$, and for $k \in \mathbb{Z}$ put

$$B_p(k) = \{x \in \mathbb{Q}_p : |x|_p \leq p^{-k}\}.$$

These compact-open balls avoid the empty-set obstruction in Theorem 27.5 while retaining the intended scaling law.

Proposition 28.1 (Valuation-ball transport). *For every $k \in \mathbb{Z}$,*

$$(x \mapsto px)^{-1}B_p(k) = B_p(k-1).$$

Moreover, $B_p(k) \subseteq B_p(m)$ if and only if $m \leq k$. If $\text{vol}(B_p(k)) = p^{-k}$, then

$$\log \text{vol}((x \mapsto px)^{-1}B_p(k)) = \log \text{vol}(B_p(k)) + \log p.$$

The same additive shift survives every normalized finite weighted packet and every positive-length procession average.

Proof. The first assertion is the chain

$$|px|_p \leq p^{-k} \iff p^{-1}|x|_p \leq p^{-k} \iff |x|_p \leq p^{-(k-1)}.$$

The inclusion criterion follows because $p^{-k} \leq p^{-m}$ precisely when $m \leq k$; necessity may also be tested at p^k . The volume formula is $\log p^{-(k-1)} = \log p^{-k} + \log p$. Finally, a common additive shift passes through a weighted sum whose weights total one, and through division by a positive finite procession length. $\square$

Let a logarithmic transport from a pointed object x to a pointed object y with coordinate L and shift δ mean

$$L(y) = L(x) + \delta.$$

Composition adds shifts and reversal negates them.

Theorem 28.2 (Zero logarithmic holonomy). *Every transport returning to the same pointed object has total shift zero. Consequently an uncorrected loop whose edge shifts are nonnegative and whose total shift is positive cannot be a same-pilot loop. A correcting edge in a closed loop must contribute the negative of the accumulated shift.*

Proof. If $y = x$, then $L(x) = L(x) + \delta$, and cancellation gives $\delta = 0$. The remaining assertions are immediate applications to a sum of edge shifts. $\square$

For rational coefficients the scalar test can be sharpened place by place.

Theorem 28.3 (Prime-local rational ledger). *Let $p_1, \dots, p_r$ be distinct rational primes and $c_i \in \mathbb{Q}$. If*

$$\sum_{i=1}^r c_i \log p_i = 0,$$

then $c_i = 0$ for every i . Hence a closed rational-prime logarithmic transport must cancel separately at every rational place.

Proof. Clear a common denominator and write the resulting coefficients as $m_i \in \mathbb{Z}$. Exponentiation gives $\prod_i p_i^{m_i} = 1$. Moving negative powers to the other side produces an equality of positive integers, and unique factorization forces every m_i to vanish. $\square$

The coefficient field and the amount of retained local data are essential. Arbitrary real coefficients are dependent, for example $(\log 3) \log 2 - (\log 2) \log 3 = 0$. Positivity and normalization do not repair the loss of labelled information.

Proposition 28.4 (Positive normalized scalar collision). *There are two different triples of strictly positive real weights, each having sum one, whose weighted averages of $\log 2, \log 3, \log 5$ are equal.*

Proof. Put $a = \log 2 < b = \log 3 < c = \log 5$ and define

$$W = \left(\frac{c-b}{2(c-a)}, \frac{1}{2}, \frac{b-a}{2(c-a)} \right), \quad V = \left(\frac{c-b}{3(c-a)}, \frac{2}{3}, \frac{b-a}{3(c-a)} \right).$$

All six entries are positive, and each row sums to one. More generally, for $n = 2, 3$,

$$\frac{c-b}{n(c-a)}a + \left(1 - \frac{1}{n}\right)b + \frac{b-a}{n(c-a)}c = b,$$

because $(c-b)a + (b-a)c = b(c-a)$. The middle coordinates $1/2$ and $2/3$ show that the triples differ. $\square$

Proposition 28.4 is a full counterexample to recovering labelled weights from one positive normalized scalar. It does not refute a construction which transports the labelled local objects, nor the stronger same-pilot map equality discussed after Proposition 27.6.

28.2. Squarefree bulk and the coupled long-arm affine gate. Return to the minimal radical-step shear in Theorem 27.1. Thus $a + b = c$ is primitive, $R = \text{rad}(abc)$, and

$$U = 1 + Rh, \quad V = 1 + R(h + ck), \quad W = 1 + R(h + bk).$$

Proposition 28.5 (Support-closed gap recovery). *For $h, k > 0$,*

$$\gcd(V - U, W - U) = Rk, \quad (a, b, c) = \frac{1}{Rk}(V - W, W - U, V - U).$$

Conversely, let $1 < U < W < V$, put $g = \gcd(V - U, W - U)$, and divide the three consecutive gaps by g to obtain (a, b, c) . If $\text{rad}(abc) \mid g$ and $\text{rad}(abc) \mid U - 1$, then the triple is exactly a minimal positive-parameter radical-step shear with $k = g/R$ and $h = (U - 1)/R$.

Proof. The forward identities follow from $(V - W, W - U, V - U) = Rk(a, b, c)$ and $\gcd(b, c) = 1$. Conversely the definition of g makes the normalized gaps integral and primitive, while addition of the first two gives the third. The two divisibilities define integral h, k ; the strict inequality $U > 1$ gives $h > 0$, and substitution recovers the three displayed affine forms. The weaker condition $U \geq 1$ is false: $(U, W, V) = (1, 3, 5)$ gives $(a, b, c) = (1, 1, 2)$ and $R = g = 2$, but $h = 0$. $\square$

Write $E(n) = n/\text{rad}(n)$. The inherited three-quarter exceptional inequality in the upper-half canonical box is

$$E(U)E(V)E(W) > \frac{Rc^{14}}{8192},$$

while $U \leq c^6$ and $V, W \leq c^7$. It follows pointwise that

$$(286) \quad 8192E(V) > Rc, \quad 8192E(W) > Rc.$$

Thus both long arms must have large repeated-prime excess.

The same box nevertheless contains a uniformly positive squarefree bulk. Put

$$M = \left\lfloor \frac{c^6}{4R} \right\rfloor, \quad I_M = \{\lfloor M/2 \rfloor + 1, \dots, M\}, \quad N = |I_M|.$$

Theorem 28.6 (Uniform squarefree-admissible bulk). *Fix $\theta < 5/2$. For all sufficiently large primitive seeds satisfying $R < c^\theta$, at least*

$$\frac{1}{2} \left(5 - \frac{\pi^2}{2} \right) N^2$$

pairs $(h, k) \in I_M^2$ obey $\gcd(U, k) = 1$ and have U, V, W all squarefree. Every resulting abc output has radical at least its height and is therefore nonexceptional for every fixed exponent below one.

Proof. For a prime $p \nmid R$, failure of $\gcd(U, k) = 1$ prescribes one residue class for both h and k modulo p , and hence occurs for at most $(N/p + 1)^2$ pairs. For a fixed $F \in \{U, V, W\}$, the condition $p^2 \mid F$ prescribes one class of h modulo p^2 after k is fixed, and hence occurs for at most $N^2/p^2 + N$ pairs. Primes dividing R cause neither event. Since $2 \mid R$, the union bound and

$$\sum_{j \geq 1} \frac{1}{(2j + 1)^2} = \frac{\pi^2}{8} - 1$$

leave at least

$$\left(5 - \frac{\pi^2}{2} \right) N^2 - 2N(1 + \log M) - M - 3Nc^{7/2}$$

good pairs. Here every possible square divisor is covered because $U, V, W \leq c^7$. The hypothesis $R < c^\theta$ gives $N \gg c^{6-\theta}$, so the three error terms are smaller than half the positive main term when $\theta < 5/2$.

For a good pair, pairwise coprimality and avoidance of the seed support give $\text{rad}(aUbVcW) = RUVW$. Also $U \geq c$ for all sufficiently large seeds in this range, and therefore $RUVW \geq cW$, the output height. $\square$

Theorem 28.6 and (286) point in opposite directions without contradiction. The desired exceptional lower count occupies a vanishing fraction of the raw box, so a positive-density generic bulk cannot be complemented into that lower bound. A proof must create simultaneous high-excess tails in both long arms or exploit the support-closed reverse description in Proposition 28.5.

28.3. Prime-rank depth and second-order Pell coupling. Let $u_0 = 0, u_1 = 1, u_{n+2} = 6u_{n+1} - u_n$ and write $(1 + \sqrt{2})^n = A_n + B_n\sqrt{2}$. At an odd prime index ℓ , $u_\ell = A_\ell B_\ell$, and the inherited valuation dictionary identifies every odd divisor of either channel with rank ℓ .

Theorem 28.7 (Pointwise channel escape). *For every odd prime ℓ , the A channel has either a prime $q \parallel A_\ell$ or an odd-exponent divisor $p^{e(p)} \mid A_\ell$ with rank ℓ and $e(p) \geq 3$. The same holds for the B channel except for $B_7 = 13^2$. Consequently each channel separately has simple divisors at all but finitely many prime indices, or has infinitely many distinct prime-rank depth-three primes. If the global set of depth-three primes is finite, then both simple divisors occur simultaneously at every sufficiently large prime index.*

Proof. An integer which is not a perfect power either has an exponent-one prime or has an odd prime exponent at least three. Apply this observation to the perfect-power classifications of the two Pell coordinates. Different prime indices give different ranks, hence different primes in the second branch. If only finitely many depth-three primes exist, delete their finitely many ranks and the exceptional index seven; both channels must then take the simple branch at every remaining prime index [31, 32, 33]. $\square$

Factoring the channels and expanding every signed local factor through its quadratic term yields a necessary congruence one digit deeper than the first-order ledger. With the notation K_A, K_B, C_A, C_B for the linear and quadratic factor coefficients, respectively,

$$(287) \quad K_A - 2K_B + \ell(K_A^2 - 2K_B^2) + 2\ell(C_A - 2C_B) \equiv 0 \pmod{4\ell^2}.$$

Quadratic reciprocity also gives the all-pairs identity

$$\prod_{q \mid A_\ell} \prod_{r \mid B_\ell} \left(\frac{q}{r} \right)^{v_q(A_\ell)v_r(B_\ell)} = \left(\frac{2}{\ell} \right).$$

These ledgers constrain a full four-prime packet but do not yet force an inconsistency.

Applying the repaired Fellini–Murty prime-order argument separately to $1 + \sqrt{2}$ and its negative produces an alternative: either infinitely many rational balancing primes have depth at least three, or infinitely many prime indices have a simple A -divisor and infinitely many prime indices have a simple B -divisor. The latter two index sets are not asserted to intersect; the synchronized conclusion in Theorem 28.7 uses the stronger finite-depth-three hypothesis instead [25].

An exhaustive certificate checks every one of the 50,847,533 odd primes $q \leq 10^9$. Independent segmented-sieve/Lucas-doubling and dense-sieve/quotient-ring implementations agree: the only depth-two primes are

$$13, \quad 31, \quad 1546463,$$

and each has exact depth two; no depth-three prime occurs. Arbitrary-precision replay verifies the three residues modulo q^3 . Thus each depth-three prime required by an actual opposite-channel packet exceeds 10^9 . This is a finite lower bound, not a nonexistence result.

28.4. Divisor-pair amplification on the Danilov survivor. Let F_n be the Fibonacci sequence. The Danilov factorization has the form

$$K_t = \frac{27}{25} F_N F_{N-5}, \quad N = 10(3t + 1),$$

with $\gcd(F_N, F_{N-5}) = 5$. The final recursive certificate supplies a squarefree, 638-prime, 4398-digit modulus Q_* , coprime to 30, such that $Q_* \mid 3t + 1$ throughout the surviving progression.

Theorem 28.8 (Wall–Sun–Sun divisor-pair amplification). *Let $Q > 1$ be squarefree and coprime to 10, let R be a positive multiple of Q , and put $N = 10R$. If $(27/25)F_N F_{N-5}$ is squarefull and Q has s distinct prime factors, then there are at least 2^{s-1} distinct Wall–Sun–Sun primes. They may be indexed by the divisors $d \mid Q$ satisfying $d < Q/d$, and the indexed prime p_d obeys*

$$z(p_d) = N/d, \quad p_d \equiv 1 \pmod{N/d}, \quad p_d > N/\sqrt{Q}.$$

For the final Danilov progression this supplies a distinguished subfamily of at least 2^{637} such primes, each exceeding 10^{2199} .

Proof. The involution $d \mapsto Q/d$ pairs the 2^s divisors of nonsquare Q , so exactly 2^{s-1} satisfy $d < Q/d$. Put $m_d = N/d$. Carmichael–Yabuta gives a primitive divisor p_d of F_{m_d} [26]. Since $10 \mid m_d$, its rank is m_d and the split-rank congruence gives $p_d \equiv 1 \pmod{m_d}$. The inequality $d < \sqrt{Q}$ implies $m_d > d$, whence p_d divides neither m_d nor d and therefore does not divide $N = m_d d$.

Now $p_d \mid F_N$ and, because $p_d > 5$, it does not divide F_{N-5} or the rational prefactor. Squarefullness forces $v_{p_d}(F_N) \geq 2$. The exact Lucas valuation formula and $p_d \nmid N$ transfer this valuation to F_{m_d} , making p_d a Wall–Sun–Sun prime [22]. Equality of two selected primes would force equality of their ranks and hence equality of the corresponding divisors, so they are distinct. Finally $p_d \geq N/d + 1 > N/\sqrt{Q}$.

For Q_* take $s = 638$. Since Q_* has 4398 decimal digits and $R \geq Q_*$, the size bound gives $p_d > 10\sqrt{Q_*} > 10^{2199}$. $\square$

The certified upper bound for the prime factors of Q_* permits almost all divisors, rather than only one representative from each complementary pair.

Theorem 28.9 (Factor-bound amplification). *Under the hypotheses of Theorem 28.8, suppose every prime factor of Q is at most B , and put*

$$E_B(Q) = \#\{e : e \mid Q, 10e \leq B\}.$$

Then squarefullness forces at least $2^s - E_B(Q)$ distinct Wall–Sun–Sun primes. At the verified endpoint $B = 99,966,059$ and exact truncated subset-product enumeration gives $E_B(Q_) = 622$. Thus a survivor forces at least $2^{638} - 622$ distinct Wall–Sun–Sun primes. At least one forced prime is at least $41N + 1 > 10^{4399}$.*

Proof. Write $R = kQ$. For every divisor $e \mid Q$ with $10e > B$, put $d = Q/e$ and $m_e = N/d = 10ke$. A primitive divisor p_e of F_{m_e} is congruent to one modulo m_e , so $p_e > m_e > B$. It divides neither Q nor m_e , and hence does not divide $N = m_e d$. The squarefullness and valuation transfer argument from Theorem 28.8 makes it a Wall–Sun–Sun prime. Different e give different ranks and hence different primes. Exactly $E_B(Q)$ of the 2^s divisors were omitted.

For Q_* the certified factor list has maximum $B = 99,966,059$; exact enumeration below $B/10$ returns 622 divisors. The final large-prime claim uses Hong’s primitive-divisor theorem with $\kappa = 40$: since $\log N > 10036$, it supplies a primitive divisor of F_N outside $jN \pm 1$ for $1 \leq j \leq 40$. The split congruence leaves the plus sign and coefficient at least 41, and squarefullness transfers repeatedness as before [24]. $\square$

No known theorem excludes $2^{638} - 622$ Wall–Sun–Sun primes at these sizes, so Theorems 28.8 and 28.9 are strong, explicitly quantified conditional obstructions, not a contradiction. The cyclotomic-derivative shortcut also fails: the complete example

$$\Phi_{10}(-3) = 121 = 11^2, \quad \Phi'_{10}(-3) = -142, \quad \gcd(121, 142) = 1$$

shows that a squared value need not come from a multiple root. Hensel uniqueness does not prevent a fixed algebraic unit from landing on the unique lift. This counterexample closes only that derivative mechanism; the Fibonacci and Danilov routes remain active.

28.5. Formal and logical boundary. The elementary parts of Propositions 28.1 and 28.4, Theorems 28.2 and 28.3, the affine gap and excess identities, the Pell second-order ledger, and the abstract Danilov divisor-pair transfer have independent Lean implementations. Across the four companion modules these comprise 65 theorem or lemma declarations, 18 definitions, four abbreviations, and five structures, for 92 declarations; 58 embedded `#print axioms` queries report only `propext`, `Classical.choice`, and `Quot.sound`. The squarefree-bulk estimate, the perfect-power classifications and Fellini–Murty argument, the primitive-divisor and valuation theorems, Hong’s theorem, and the large finite certificates remain explicit paper, literature, or computation inputs and are not introduced as Lean axioms. The computation packages freeze source, output, byte count, and SHA-256 manifests.

At this stage the four live endpoints are: construct an object-level same-pilot transport satisfying the prime-local zero-holonomy ledger; produce or exclude the simultaneous affine high-excess tails; rule out or construct opposite-channel prime-rank depth-three Pell packets; and exclude or realize the enormous Wall–Sun–Sun population forced by a Danilov survivor. None is closed by difficulty or by a finite no-hit, and no unconditional term of type `ABCConjecture` or its negation is claimed.

29. A LITERAL DISTINCT-PRIME-FACTOR COUNTERMODEL AND THE RETAINED RADICAL TARGET

Carella’s current preprint [11], Theorem 5.1(iii), p. 12, prints the hypothesis

$$(288) \quad \#\{n \leq x : \omega(n) > w\} = o(x^{3/5}), \quad w \leq 2 \log \log x.$$

The prose following the display refers instead to smooth integers in the short interval $[x, x+x^{3/5}]$. The two sets are different. We first audit the displayed global statement literally.

Let $p_1 = 2 < p_2 < \dots$ be the primes and put $Q_r = \prod_{j=1}^r p_j$.

Theorem 29.1 (Primorial-multiple counterfamily). *For a real number $w \geq 0$, let $r = \lfloor w \rfloor + 1$. Then, for $x \geq Q_r$,*

$$(289) \quad \#\{n \leq x : \omega(n) > w\} \geq \left\lfloor \frac{x}{Q_r} \right\rfloor.$$

If $w = w(x) \leq 2 \log \log x$ for all sufficiently large x , then the left side is $x^{1-o(1)}$ and is therefore not $o(x^{3/5})$.

Proof. For every $1 \leq m \leq \lfloor x/Q_r \rfloor$, the integer mQ_r is at most x and is divisible by the r distinct primes $p_1, \dots, p_r$. Thus $\omega(mQ_r) \geq r > w$, and multiplication by the positive integer Q_r is injective. This proves (289).

Bertrand’s postulate gives $p_{j+1} < 2p_j$, hence $p_j \leq 2^j$ and

$$\log Q_r \leq \frac{r(r+1)}{2} \log 2.$$

Under $w(x) \leq 2 \log \log x$, this is $O((\log \log x)^2) = o(\log x)$. Consequently $Q_r = x^{o(1)}$, and the lower bound in (289) is $x^{1-o(1)}$. Dividing it by $x^{3/5}$ gives $x^{2/5-o(1)} \rightarrow \infty$. $\square$

Thus (288) is false with all of its displayed conditions. Moreover, Theorem 5.1 is conditional on that statement, while the subsequent proof of the preprint’s Theorem 1.1 treats the conditional result as available for every large x . The claimed unconditional conclusion does not follow.

This literal counterfamily is separate from the earlier local audit in Section 2. If the display is repaired by restricting to B -smooth integers in $[x, x+x^{3/5}]$, the theorem above no longer applies literally. Theorem 2.3 then shows that almost every smooth integer in the relevant Younis regime has much more than $2 \log \log x$ distinct prime divisors, contradicting the proposed majority and

moment mechanism. Neither result excludes one exceptionally sparse low-radical neighbour in infinitely many prime-power-centred intervals.

The final radical calculation of the proposed construction is in fact valid under such an existence premise. The following formulation keeps the larger route without requiring smoothness or a bound on ω .

Theorem 29.2 (Three-fifths radical-neighbour gate). *Fix $k \geq 1$, $\sigma \geq 0$, and suppose*

$$(290) \quad \sigma < \frac{2}{5} - \frac{1}{k}.$$

If there are infinitely many primes p and integers c , at unbounded $X = p^k$, for which

$$(291) \quad X < c \leq X + X^{3/5}, \quad p \nmid c, \quad \text{rad}(c) \leq X^{\sigma+o(1)},$$

then the standard abc conjecture is false.

Proof. Set $a = c - p^k$ and $b = p^k$. Since $p \nmid c$, the three entries are pairwise coprime. Radical submultiplicativity gives

$$\text{rad}(abc) \leq a p \text{rad}(c) \leq X^{3/5+1/k+\sigma+o(1)}.$$

Condition (290) makes the fixed exponent $q = 3/5 + 1/k + \sigma$ strictly smaller than one. Choose $\varepsilon > 0$ with $(1 + \varepsilon)q < 1$. After absorbing the $o(1)$ term into half of the positive gap,

$$\frac{c}{\text{rad}(abc)^{1+\varepsilon}} \geq X^{(1-(1+\varepsilon)q)/2} \longrightarrow \infty.$$

This contradicts the existence of the uniform abc constant for that fixed ε . □

The conclusion shows that the condition $\text{rad}(c) = X^{o(1)}$ is stronger than needed. At $k = 4$, for example, every fixed $\sigma < 3/20$ suffices; the allowed upper exponent tends to $2/5$ as k grows.

There is an exact extra restriction if $k \geq 3$ and one asks for candidates at a positive proportion of prime centres. The Rankin radical count proved in the underlying research report gives

$$\#\{n \leq X : \text{rad}(n) \leq X^\sigma\} \ll_\eta X^{\sigma+\eta}.$$

Disjointness of the $X^{3/5}$ intervals and the prime number theorem then force $\sigma \geq 1/k$.

Proposition 29.3 (Exact density-compatible exponent window). *There exists a real σ such that*

$$(292) \quad \frac{1}{k} \leq \sigma < \frac{2}{5} - \frac{1}{k}$$

if and only if $k > 5$. For every integer $k \geq 6$, the uniform choice $\sigma = 1/5$ is feasible and gives

$$\frac{3}{5} + \frac{1}{k} + \frac{1}{5} \leq \frac{29}{30} < 1.$$

Proof. The interval in (292) is nonempty precisely when $1/k < 2/5 - 1/k$, equivalently $2/k < 2/5$, or $k > 5$. If $k \geq 6$, then $1/k \leq 1/6 < 1/5$ and the displayed total-slope bound follows. □

For $k = 1, 2$, the target (290) is already empty because $\sigma \geq 0$. The positive-density versions with $3 \leq k \leq 5$ are rejected by the counting contradiction. A zero-density unbounded subsequence is not rejected for $3 \leq k \leq 5$. For $k \geq 6$, Proposition 29.3 provides a concrete positive target that current density estimates do not forbid. What remains is an arithmetic theorem producing the neighbours, not another manipulation of the final radical budget.

30. A FAITHFUL PRIME-UNIT-LABEL VECTOR BRIDGE

The scalar holonomy ledger in Section 28 cannot reconstruct a pilot: two different positive normalized labelled packets may have the same one-dimensional weighted value. We therefore retain the rational prime, complete unit part, and fixed label until after the object comparison. IUT III [47] distinguishes unit/coric data and mono-analytic log-shells before the final log-volume operation. The pinned Project LANA container [45, 46] likewise retains the rational place fibre and procession labels in a packet component. These sources motivate the coordinate type; they do not prove that the actual multiradial transport preserves the coordinates below.

Fix a rational prime p . For $x \in \mathbb{Q}^\times$, put

$$(293) \quad e_p(x) = v_p(x), \quad u_p(x) = \frac{x}{p^{e_p(x)}}, \quad C_p(x) = (e_p(x), u_p(x)).$$

Negative powers have their ordinary field meaning.

Theorem 30.1 (Exact prime-unit reconstruction). *For every $x \in \mathbb{Q}^\times$,*

$$(294) \quad v_p(u_p(x)) = 0, \quad p^{e_p(x)} u_p(x) = x.$$

Consequently C_p is injective. The identical assertions hold on the actual complete local field $\mathbb{Q}_p^\times$ with its normalized additive valuation.

Proof. Valuation additivity and $v_p(p) = 1$ give

$$v_p(u_p(x)) = v_p(x) - e_p(x)v_p(p) = 0.$$

The second equality in (294) is cancellation of the same nonzero field power used in the definition. Equal coordinate pairs therefore have equal reconstruction expressions. This proves injectivity. The proof uses only the corresponding field and valuation identities in $\mathbb{Q}_p$ and is unchanged there. $\square$

There is also a valuation-free field-summand template. If K is any field, $\pi \in K^\times$, and $e : K^\times \rightarrow \mathbb{Z}$ is any function, then

$$(295) \quad u_{\pi,e}(x) = \frac{x}{\pi^{e(x)}} \neq 0, \quad \pi^{e(x)} u_{\pi,e}(x) = x.$$

Thus $x \mapsto (e(x), u_{\pi,e}(x))$ is injective. When e is a normalized discrete valuation and π a uniformizer, the first calculation in Theorem 30.1 additionally proves that the second coordinate is a genuine unit. Hence the reconstruction mechanism applies separately to every actual field summand once that summand and its transport have been constructed.

Let L be a label set and let a packet be a map $P : L \rightarrow \mathbb{Q}^\times$. Define its complete labelled signature by

$$(296) \quad \Sigma_p(P) = (C_p(P(i)))_{i \in L}.$$

Theorem 30.2 (Labelled and region reconstruction). *The map Σ_p is injective. More generally, let X be a carrier with a family of exponent and unit coordinates whose joint value is faithful at each point, and let Σ be the corresponding labelled signature. For packet regions $A, B \subseteq (L \rightarrow X)$,*

$$(297) \quad \Sigma(A) \subseteq \Sigma(B) \implies A \subseteq B.$$

If μ is a monotone finite real-valued region functional, then $\mu(B) \leq T$ and (297) imply $\mu(A) \leq T$.

Proof. Equality of two signatures gives equality of both local coordinates at every fixed label. Theorem 30.1, or the assumed pointwise faithfulness, gives equality of the packet entries and then of the packets.

For the region statement, take $P \in A$. Image containment supplies $Q \in B$ with $\Sigma(Q) = \Sigma(P)$. Injectivity gives $Q = P$, hence $P \in B$. Monotonicity of μ and transitivity of the real order give the last assertion. $\square$

This is a non-circular route from vector data to a scalar bound. It does not assume equality of the regions or equality of their volumes. It requires an independently proved containment of complete signature images, followed by a monotonicity theorem on the correct finite-positive-volume domain.

The unit coordinate also completes the holonomy ledger. Suppose a labelled transport $P \rightarrow Q$ has exponent shifts $\delta_i \in \mathbb{Z}$ and unit twists $\tau_i \in \mathbb{Q}$ satisfying

$$(298) \quad e_p(Q(i)) = e_p(P(i)) + \delta_i, \quad u_p(Q(i)) = u_p(P(i))\tau_i.$$

Proposition 30.3 (Pointed vector holonomy). *Every twist in (298) is nonzero and has p -adic valuation zero. Transports compose labelwise by*

$$(\delta, \tau) \circ (\epsilon, v) = (\delta + \epsilon, \tau v).$$

If the labelled transport is a pointed loop, $Q = P$, then $\delta_i = 0$ and $\tau_i = 1$ for every fixed label i .

Proof. Both unit parts in the second equation of (298) are nonzero, so $\tau_i \neq 0$. Applying v_p and Theorem 30.1 gives $0 = 0 + v_p(\tau_i)$. Substitution of two consecutive transport equations gives the composition law. If $Q = P$, cancellation in the exponent equation gives $\delta_i = 0$, and cancellation of the nonzero unit part gives $\tau_i = 1$. $\square$

Each of the three retained layers is necessary for this particular reconstruction theorem.

Proposition 30.4 (Complete counterexamples to three weakened interfaces). *The following data satisfy all the indicated weakened hypotheses.*

- (1) *At $p = 5$, the one-label packets $P = 1$, $Q = 2$, with weight one, have the same exponent zero, the same fixed label, and the same positive normalized weight, but are unequal.*
- (2) *At $p = 5$, the one-label packets $P = 1$, $Q = 6$, with weight one, have equal exponent zero and equal first unit residue modulo 5, but are unequal.*
- (3) *At $p = 5$, take $P = (1, 2)$, $Q = (2, 1)$ and weights $(1/2, 1/2)$. Their multisets of complete coordinates agree after transposition. At the fixed labels the exponent shifts vanish and the unit twists are $(2, 1/2)$, whose product is one, but the labelled packets differ and neither twist is one.*

Proof. The integers 1, 2, 6 are 5-adic units, and $1 \equiv 6 \pmod{5}$. The stated weights are positive and sum to one. In the two-label example, transposition exchanges the two complete coordinates, while at fixed labels the quotient unit twists are $2/1$ and $1/2$. Their product is one and each is nontrivial. Every asserted inequality is immediate. $\square$

The first example closes only exponent-only reconstruction; the second closes only first-residue truncation; the third closes only unordered reconstruction and aggregate unit-holonomy closure. The third example does not refute a transport that records and returns an explicit label permutation.

The active IUT target is therefore a source-level theorem on the actual common carrier: through the theta link, log-Kummer correction, determinant normalization, and every required Ind1–Ind3 branch, the globally synchronized output must preserve the faithful prime-unit coordinate at every required place and every fixed label, or at least contain the input signature image. Theorem 30.2 would then transfer the output bound back to the native pilot before taking scalar log-volume. No such global preservation theorem is proved here, and none of the finite counterexamples disproves it. The IUT route remains active.

31. A TWO-ARM CRT PACKET FOR THE MINIMAL AFFINE SHEAR

Let $a + b = c$ be primitive, put $R = \text{rad}(abc)$, and consider the minimal-step affine shear

$$(299) \quad U = 1 + Rh, \quad V = 1 + R(h + ck), \quad W = 1 + R(h + bk).$$

Write $E(n) = n/\text{rad}(n)$. The density analysis in Section 28 shows that every three-quarter exception in the upper-half canonical box must satisfy

$$(300) \quad Rc < 8192E(V), \quad Rc < 8192E(W).$$

The two inequalities carry more joint information than two unrelated numerical lower bounds.

Theorem 31.1 (Coprime joint carrier). *If V, W, T, K are positive integers, $(V, W) = 1$, and $T < KE(V)$ and $T < KE(W)$, then*

$$(E(V), E(W)) = 1, \quad E(V)E(W) \mid VW, \quad T^2 < K^2 E(V)E(W).$$

Proof. Each powerful part divides its parent integer. Divisor monotonicity of coprimality gives $(E(V), E(W)) = 1$, and multiplication gives the divisibility. Multiplying the two strict positive inequalities proves the last assertion. For (300), take $T = Rc$ and $K = 8192$. $\square$

The diagonal $h = k$ is automatically admissible because $(1 + Rk, k) = 1$, and its long arms are

$$V = 1 + R(c + 1)k, \quad W = 1 + R(b + 1)k.$$

Theorem 31.2 (Diagonal two-arm CRT packet). *Let D, F be positive coprime squarefree integers such that*

$$(D, R(c + 1)) = 1, \quad (F, R(b + 1)) = 1.$$

There is a unique residue class $k_0 \pmod{D^2 F^2}$ such that

$$k \equiv k_0 \pmod{D^2 F^2} \iff D^2 \mid V \text{ and } F^2 \mid W.$$

Every member is admissible and satisfies $D \mid E(V)$ and $F \mid E(W)$.

Proof. The two coefficients $R(c + 1)$ and $R(b + 1)$ are units modulo D^2 and F^2 , respectively. Each affine congruence therefore has one root, and the Chinese remainder theorem combines them into one class modulo $D^2 F^2$. If a squarefree D satisfies $D^2 \mid n$, then each prime of D occurs in n with valuation at least two and hence occurs in $E(n)$; thus $D \mid E(n)$. Apply this observation to both arms. Admissibility was noted above. $\square$

The theorem supplies simultaneous repeated-prime mass, but the following exact calculation shows that the two marginal gates do not contain enough information to force exceptionality.

Proposition 31.3 (A counted packet and a complete insufficiency witness). *For the seed $(a, b, c) = (1, 242, 243)$ one has $R = 66$ and canonical scale*

$$M = \left\lfloor \frac{243^6}{4 \cdot 66} \right\rfloor = 779890651873.$$

The diagonal progression

$$h = k = 356 + 1225t$$

has exactly 318322715 distinct points with $M/2 < k \leq M$. Every point satisfies $5 \mid E(V)$, $7 \mid E(W)$, and both inequalities in (300). At its first point,

$$h = k = 389945326231, \quad (E(U), E(V), E(W)) = (1, 5, 7),$$

the primitive output is

$$(A, B, C) = (25736391531247, 1519682447137014050, 1519708183528545297), \quad A + B = C,$$

but $\text{rad}(ABC)^4 > C^3$. Hence the point is not a three-quarter exception.

Proof. On the progression,

$$V = 25(229321 + 789096t), \quad W = 49(116521 + 400950t).$$

The canonical inequalities are equivalent to $318322715 \leq t \leq 636645429$, an interval of exactly 318322715 integers; the affine function of t is injective. The square divisibilities and the squarefree-carrier lemma give the two excess divisibilities, while $66 \cdot 243 < 8192 \cdot 5$ and $66 \cdot 243 < 8192 \cdot 7$ give the gates.

For the first point, exact factorization gives

$$U = 17 \cdot 1513905384191,$$

$$V = 5^2 \cdot 23 \cdot 37 \cdot 139267 \cdot 2119433,$$

$$W = 7^2 \cdot 17431 \cdot 7322098141.$$

All residual factors displayed here are prime. A shorter certificate for nonexceptionality is the squarefree divisor

$$d = 139267 \cdot 2119433 \cdot 17431 = 5145057294975341$$

of ABC : it divides $\text{rad}(ABC)$ and direct integer comparison gives $d^4 > C^3$. $\square$

Proposition 31.3 refutes only the assertion that the two necessary long-arm gates are sufficient. It does not refute their necessity or the affine route. The remaining positive theorem must produce, uniformly over every fixed subcritical seed range $R < c^\lambda$, enough canonical admissible parameters satisfying the full pointwise inequality

$$(301) \quad E(U)E(V)E(W) > \frac{RUVW}{(cW)^{3/4}} = \frac{R}{c} UV(cW)^{1/4}.$$

Within the present density architecture, one seeks constants $\eta, \kappa > 0$ and at least $\kappa R^{-2/3} c^{4+\eta}$ such parameters for every sufficiently large seed. Growing squarefree carriers and a correlated powerful-value theorem for all three arms remain distinct active ways to reach (301).

32. PRIME-LAYER RADICAL BOUNDS AND THE CORRECTED MERSENNE ORDER LEDGER

Put $M_m = 2^m - 1$ and

$$W_m = \frac{M_m}{\text{rad}(M_m)}.$$

For every odd prime q , let $d_q = \text{ord}_q(2)$ and $w_q = v_q(2^{d_q} - 1)$. Define the base excess of the exact-order block d by

$$E_d = \prod_{\substack{q \text{ prime} \\ d_q = d}} q^{w_q - 1}.$$

The index-lifting contribution must be kept separate:

$$B_m = \prod_{d|m} E_d, \quad L_m = \prod_{\substack{q \text{ prime} \\ q|M_m}} q^{v_q(m/d_q)}.$$

Theorem 32.1 (Correct exact-order decomposition). *For every $m \geq 1$,*

$$(302) \quad W_m = L_m B_m = L_m \prod_{d|m} E_d.$$

Moreover $L_m \mid m$, so $\log L_m \leq \log m = o(m)$.

Proof. If $q \mid M_m$, then $d_q \mid m$, and odd-prime LTE gives

$$v_q(M_m) = w_q + v_q(m/d_q).$$

After one copy of q is removed into the radical, the first summand supplies q^{w_q-1} in the unique block E_{d_q} and the second supplies its factor in L_m . Multiplying over the prime support proves (302). Since $d_q \mid q-1$, one has $q \nmid d_q$ and therefore $v_q(m/d_q) = v_q(m)$. Thus L_m takes from m only the full powers of a subset of its prime divisors, proving $L_m \mid m$. $\square$

The factor L_m cannot be deleted. At $m = 6$,

$$M_6 = 63 = 3^2 \cdot 7, \quad \text{rad}(M_6) = 21, \quad W_6 = 3.$$

Here $d_3 = 2$, $w_3 = 1$, $d_7 = 3$, and $w_7 = 1$, so the base product is one, whereas $L_6 = 3$. This is a complete counterexample to the formula $W_m = \prod_{d|m} E_d$ without an index-lifting term. It supports the corrected decomposition rather than refuting the order-block route.

At a prime index the lifting factor disappears, and the radical admits an elementary uniform lower bound.

Theorem 32.2 (Composite prime-layer square carrier). *Let ℓ be an odd prime. If M_ℓ is composite, then it has at least two distinct prime divisors, every prime divisor q satisfies*

$$\text{ord}_q(2) = \ell, \quad 2\ell \mid q - 1, \quad q \geq 2\ell + 1,$$

and consequently

$$(303) \quad (2\ell + 1)^2 \leq \text{rad}(M_\ell), \quad (2\ell + 1)^2 E_\ell \leq \Phi_\ell(2).$$

If one prime factor is at least H , the square in (303) may be replaced by $H(2\ell + 1)$.

Proof. First, $2^\ell - 1$ is not a nontrivial prime power. Indeed, if $2^\ell - 1 = q^v$, then an even v contradicts reduction modulo eight. If $v \geq 3$ is odd, the factorization

$$q^v + 1 = (q + 1)(q^{v-1} - q^{v-2} + \cdots - q + 1)$$

has an odd second factor strictly greater than one, impossible for a power of two. Hence a composite value has two distinct prime factors.

For a prime divisor q , its order divides the prime ℓ and is not one, so it equals ℓ . Lagrange's theorem and oddness of q give $2\ell \mid q - 1$. Two distinct factors therefore contribute at least $(2\ell + 1)^2$ to the radical. Since $L_\ell = 1$ and $\text{rad}(M_\ell)E_\ell = M_\ell = \Phi_\ell(2)$, the excess form follows. If one factor is at least H , combine it with the distinct factor at least $2\ell + 1$. $\square$

Writing $P(N)$ for the greatest prime factor of N , Erdős and Shorey prove $P(2^\ell - 1) \gg \ell \log \ell$ for prime ℓ [12]; the later account of Ford, Luca, and Shparlinski records the same uniform input [13]. The asymmetric part of Theorem 32.2 therefore yields

$$(304) \quad \frac{E_\ell}{\Phi_\ell(2)} \ll \frac{1}{\ell^2 \log \ell}$$

for every sufficiently large prime ℓ , including the prime M_ℓ case trivially. This is only a polynomial saving. It leaves

$$\log E_\ell \leq \ell \log 2 - 2 \log \ell - \log \log \ell + O(1),$$

whereas the Mersenne endpoint needs $\log E_\ell = o(\ell)$.

The corrected global ledger identifies a clean sufficient target.

Proposition 32.3 (Base-block totient criterion). *If*

$$\log E_d = o(\varphi(d)),$$

then $\log W_m = o(m)$ as $m \rightarrow \infty$.

Proof. Put $e_d = \log E_d \geq 0$. Given $\varepsilon > 0$, choose D so that $e_d \leq \varepsilon \varphi(d)$ for $d \geq D$, and put $C_D = \sum_{d < D} e_d$. The divisor identity $\sum_{d \mid m} \varphi(d) = m$ gives

$$\log B_m = \sum_{d \mid m} e_d \leq C_D + \varepsilon m.$$

Theorem 32.1 now gives $\log W_m \leq \log m + C_D + \varepsilon m$. Divide by m , let m tend to infinity, and then let ε tend to zero. $\square$

Proposition 32.4 (Cyclotomic reformulation). *For every $d > 1$,*

$$(305) \quad E_d = \frac{\Phi_d(2)}{\text{rad}(\Phi_d(2))}, \quad \log \Phi_d(2) = \varphi(d) \log 2 + O(1),$$

where the absolute value of the $O(1)$ term is at most two. If V_d is the powerful part of $\Phi_d(2)$, then

$$E_d \leq V_d \leq E_d^2.$$

Hence the hypothesis of Proposition 32.3 is equivalent both to

$$\log \text{rad}(\Phi_d(2)) = \varphi(d) \log 2 + o(\varphi(d))$$

and to $\log V_d = o(\varphi(d))$.

Proof. Murty and Wong record the unconditional cyclotomic classification that a prime divisor of $\Phi_d(a, b)$ is 1 (mod d), except possibly for the largest prime factor of d , and that the exceptional divisor occurs to at most the first power [14]. Pomerance gives the same classification directly for $\Phi_d(2)$ and records the sharper bounds $2^{\varphi(d)-1} \leq \Phi_d(2) < 2^{\varphi(d)+1}$ [16]. For $(a, b) = (2, 1)$ the first class consists of exact-order- d primes; the exceptional class disappears on division by the radical. This proves the first identity in (305). The cyclotomic product formula gives

$$\log \Phi_d(2) = \varphi(d) \log 2 + \sum_{e|d} \mu(d/e) \log(1 - 2^{-e}).$$

Since $-\log(1-x) \leq 2x$ for $0 \leq x \leq 1/2$, the last sum has absolute value at most $\sum_{e \geq 1} 2^{1-e} = 2$. A prime power q^a , $a \geq 2$, contributes q^{a-1} to E_d and q^a to V_d ; now $a-1 \leq a \leq 2(a-1)$. Taking logarithms proves the equivalences. $\square$

The reformulation permits an unconditional removal of all sufficiently small repeated-prime support. Put

$$\begin{aligned} \mathcal{W}_d &= \{q : \text{ord}_q(2) = d, v_q(2^d - 1) \geq 2\}, \\ T_d &= \prod_{q \in \mathcal{W}_d} q, \quad D_d = \prod_{\substack{\text{ord}_q(2)=d \\ v_q(2^d-1) \geq 3}} q^{v_q(2^d-1)-2}. \end{aligned}$$

Thus $E_d = T_d D_d$.

Proposition 32.5 (Near-quadratic tail reduction). *Set*

$$Y_d = \frac{\varphi(d)^2}{\log \log(3d)}, \quad T_d^{\leq Y} = \prod_{\substack{q \in \mathcal{W}_d \\ q \leq Y_d}} q.$$

Then

$$(306) \quad \log T_d^{\leq Y} = o(\varphi(d)).$$

If $\log E_d = o(\varphi(d))$ fails, then there are some $\epsilon > 0$ and a sequence $d_j \rightarrow \infty$ such that, for each fixed $\delta > 0$, there is a subsequence on which at least one of the following persists:

- (1) $\log D_{d_j} \geq \epsilon \varphi(d_j)/4$;
- (2) the interval $Y_{d_j} < q \leq d_j^{2+\delta}$ contains at least

$$\frac{\epsilon \varphi(d_j)}{4(2+\delta) \log d_j}$$

distinct base-two Wieferich primes, all of exact order d_j ;

(3)

$$\sum_{\substack{\text{ord}_q(2)=d_j, v_q(2^{d_j}-1) \geq 2 \\ q > d_j^{2+\delta}}} \log q \geq \epsilon \varphi(d_j)/4.$$

Every prime in the third arm has $\text{ord}_q(2) < q^{1/(2+\delta)}$ and hence belongs to the zero-density exceptional set in the Erdős–Murty almost-all order theorem [15]. That density theorem does not control the weighted mass on a sparse sequence.

Proof. Exact order d implies $q \equiv 1 \pmod{d}$. Fix $\theta \in (1/2, 1)$. The uniform bound $\varphi(d) \gg d/\log \log(3d)$ gives $d < Y_d^\theta$ for all sufficiently large d . The weighted Brun–Titchmarsh inequality of Murty–Séguin [17, Theorem 2.4] then gives

$$\log T_d^{\leq Y} \leq \sum_{\substack{q \leq Y_d \\ q \equiv 1 \pmod{d}}} \log q \leq \frac{2Y_d \log Y_d}{\varphi(d) \log(Y_d/d)} = o(\varphi(d)),$$

which proves (306). If the target fails, choose d_j with $\log E_{d_j} \geq \epsilon \varphi(d_j)$. Split $E_d = T_d D_d$ into the small factor, the two displayed support ranges, and D_d . For large j the small logarithm is

at most $\epsilon\varphi(d_j)/4$; one of the other three nonnegative logarithms is therefore at least $\epsilon\varphi(d_j)/4$. Infinite pigeonhole fixes an arm. In the transition range every summand is at most $(2+\delta)\log d_j$, giving the asserted cardinality. In the extreme range $q > d_j^{2+\delta}$ and exact order give $d_j < q^{1/(2+\delta)}$. The final literature comparison follows from the almost-all lower order bound of Erdős and Murty. $\square$

Corollary 32.6 (A fixed fraction of the square budget). *Let $s_d = |\mathcal{W}_d|$ and put*

$$B_d = \frac{(\varphi(d) + 1) \log 2}{2 \log(d + 1)}.$$

Then $s_d \leq B_d$. On the transition alternative of Proposition 32.5,

$$\frac{|\{q \in \mathcal{W}_d : Y_d < q \leq d^{2+\delta}\}|}{B_d} \geq \frac{\epsilon}{2(2+\delta) \log 2} \frac{\varphi(d)}{\varphi(d) + 1} \frac{\log(d + 1)}{\log d}.$$

Thus that alternative consumes a fixed positive proportion of the maximum support allowed by square divisibility alone.

Proof. Every $q \in \mathcal{W}_d$ is at least $d + 1$, while $T_d^2 \mid \Phi_d(2)$. Pomerance's bound $\Phi_d(2) < 2^{\varphi(d)+1}$ [16] therefore gives

$$s_d \log(d + 1) \leq \log T_d \leq \frac{1}{2} \log \Phi_d(2) < \frac{1}{2} (\varphi(d) + 1) \log 2.$$

Divide the transition-cardinality bound in the preceding proposition by B_d . $\square$

This is a necessary structure, not a contradiction. One very deep lift can still carry the first arm, and no unconditional theorem excludes the fixed-proportion cluster in the second arm.

Because $q \nmid (q - 1)/d_q$, LTE also gives

$$v_q(2^{q-1} - 1) = v_q(2^{d_q} - 1) = w_q.$$

Thus T_d is exactly the same-order Wieferich support and D_d is its super-Wieferich excess. A prime enters only one canonical block. Finiteness of base-two super-Wieferich primes would remove the first arm eventually but would leave the two support tails. Current fixed-base results, including Fellini–Murty's finite-super implication, do not provide a weighted estimate inside one exact-order block [25]. Under uniformly bounded canonical valuations—in particular, under finiteness of base-two super-Wieferich primes—Murty–Séguin's bound for the largest prime is only at a polynomial scale [17]. Pomerance's unconditional results establish many composite primitive parts; his stronger distinct-factor theorem is *abc*-conditional [16]. Neither conclusion yields exponential radical saturation on the $\varphi(d)$ scale.

Proposition 32.7 (A nontrivial canonical block). *The canonical exact-order block at $d = 364$ is nontrivial; more precisely,*

$$1093 \mid E_{364}.$$

Proof. Direct integer arithmetic gives

$$1093^2 \mid 2^{364} - 1, \quad 1093^3 \nmid 2^{364} - 1,$$

and

$$2^{182} \equiv 1092, \quad 2^{52} \equiv 27, \quad 2^{28} \equiv 121 \pmod{1093}.$$

The number 1093 is prime and $364 = 2^2 \cdot 7 \cdot 13$. The prime-divisor criterion for multiplicative order therefore gives $\text{ord}_{1093}(2) = 364$: exponent 364 kills 2, while division by any prime divisor of 364 does not. The first two divisibilities show that the valuation at 1093 is exactly two. Thus the defining product for E_{364} contains 1093^{2-1} . $\square$

Proposition 32.7 is a complete counterexample to the strengthening $E_d = 1$ for every d . It does not contradict $\log E_d = o(\varphi(d))$, because a single fixed block has no effect on the limit at infinity.

Two further exact witnesses delimit tempting universal strengthenings:

$$2^{37} - 1 = 223 \cdot 616318177$$

has exactly two prime factors, refuting the claim that every composite prime layer with $\ell \geq 37$ has at least three; and

$$2^{11} - 1 = 23 \cdot 89, \quad \text{rad}(M_{11}) = 2047 < (2 \cdot 11 + 1)^3$$

refutes a cubic radical replacement valid at every composite odd-prime layer. These witnesses do not refute an eventual three-factor estimate, a weighted base-block theorem, or Proposition 32.3. A deterministic scan of all prime indices $3 \leq \ell \leq 61$ found no repeated factor; that is recorded only as a finite no-hit.

Lean verifies the elementary prime-layer theorems, the three prime-layer witnesses, and the finite totient-tail inequality. Companion modules additionally verify exact-order LTE, $L_m \mid m$, the finite product $W_m = L_m \prod_{d \mid m} E_d$, equality of relative and canonical blocks on divisors, the exact logarithmic divisor-sum identity, and the conditional asymptotic conclusion of Proposition 32.3, as well as the nontrivial canonical-block witness $1093 \mid E_{364}$. The finite core of the powerful-part comparison, the deep/transition/extreme mass trichotomy, and both the realized-support and exact ambient square-budget ratio implications is checked in a fifth module. That module takes the cyclotomic identification, the Brun–Titchmarsh small-arm estimate, and the prime-order distribution theorem as explicit paper inputs; it does not assert them as Lean theorems. The cited largest-prime-factor theorem remains an external published input, and $\log E_d = o(\varphi(d))$ remains an open hypothesis. The lifting remainder and the passage from that hypothesis are now kernel-checked.

33. FORMAL VERIFICATION AND REMAINING OBLIGATIONS

The companion development uses Lean 4.32.0 and the repository’s pinned dependencies. The principal companion modules are listed below. Audit modules only display their types and dependency reports.

Module (within IUTThreeClosures)	Checked mathematical scope
<code>SmoothLowOmegaCounting</code>	Actual prime-power encoding, finite cardinality bounds, and the finite first moment.
<code>CarellaGlobalOmegaHypothesis20260901</code>	Positive-multiple injection and the exact N/Q high- ω lower bound; the $\sigma < 2/5 - \kappa$ disproof gate, the density-compatible exponent-window threshold $k > 5$, and a uniform one-fifth feasible exponent for $k \geq 6$.
<code>SignedPrimeSupport</code>	Actual prime-exponent sums and the coupled equivalence with the original target.
<code>SignedEndpointDyadicObstruction</code>	The genuine dyadic triples and failure of a separate-endpoint slope below one.
<code>ReachableTensorLatticeCriterion</code>	Unit-determinant span certificate, symmetric span and its missing off-diagonal tensor.
<code>FreyPelleEffectiveResidualCorridor20260830</code>	The integral elliptic identity, integer square-factor descent, explicit scalar implications, and the Frey denominator bound.
<code>AnalyticAmplificationContinuation20260830</code>	CRT uniqueness and finite counts; actual radical inequalities; conic and height identities.

Module (within IUTThreeClosures)	Checked mathematical scope
DVRReachableHaar20260830	A minimum determinant from actual columns, the exact quotient cardinality, closed span, and full-rank Haar and log-volume.
GeometryUniformityContinuation20260830	Norm and ratio identities, logarithmic absorption, explicit corridor implications, and the primitive Frey–Mordell point.
IUTReachabilityContinuation20260830	Tensor units, independent scaled vectors, and integral tensor-span containment in a coefficient-module hull.
MatveevPellFinitePacket20260830	The strict Pell approximation, normalized-coefficient algebra, absolute-index absorption, and the final height implication with external bounds stated as hypotheses.
IUTTargetReset20260830	Covariance of an all-isomorphism collation with repeated labels, its span, and source reindexing under an explicit compatibility identity.
AnalyticActualRadicalUniformGate20260830	Actual new-prime radical and integer excess identities, the conic budget, exponent-window algebra, and exact numerical counterexamples.
GeometryGlobalUniformGate20260830	Canonical integer cube decomposition, auxiliary point and cubic-root identities, finite matrix determinants, and explicit algebraic height bridges.
IUTAdmissibleGaloisUniformGate20260830	Kernel and valuation consequences of an explicit trace-transport hypothesis, affine-depth separation, and invariance of module span under unit scalars.
IUTTracePreservingTransvection20260830	Actual linear automorphisms achieving common avoidance while preserving a functional.
IUTAllOpenLatticeRigidity20260830	Scalar rigidity from all shrinking line neighborhoods; an actual $\mathbb{Z}_p$ specialization, with surjectivity forcing a unit scalar.
IUTFullGaloisWordLift20260830	An actual free-group automorphism, its inverse words, fixed boundary, and abelian images.
IUTThreeLabelMinimumLayer20260830	Actual linear automorphisms, finite-kernel avoidance, and three-label specialization.
Frey139Tate210Realization20260830	Actual Frey Weierstrass invariants and point types over finite fields, exact integer certificates and real logarithmic intervals for two curves.
SL2TransvectionGeneration20260830	Elementary matrices in the actual special linear group and the normal-subgroup coprime-index argument.

Module (within IUTThreeClosures)	Checked mathematical scope
Frey43BalancedRealization20260830	The genuine primordial and all-prime exponent bound, actual curve invariants and finite-field point cardinality, and the real logarithmic window.
IUTGeneralTameSquareLabels20260830	Uniqueness of the actual exceptional quadratic congruence, floor and ceiling bounds, finite avoidance budget, and the hull-exponent scale identities.
TraceDualPreidealHull20260831	The actual algebra trace and integral dual, exact two-factor product duality, a scaled order-ideal inclusion, and its transported B -module span bound.
ABCTwoPrimeSupport20260831	Actual prime-support classification, the sharp radical bound on the full two-prime subclass, and its equality cases.
TraceCovariantRationalReturn20260831	Actual algebra traces and dimensions, rational scalar return, the entire scalar-line action forced by one nonzero return, and valuation consequences.
ABCOddPartFibre20260831	Actual odd parts of primitive triples, the finite fibre and bound two, fixed-parity uniqueness, and the exact two-point fibre over $(1, 3, 7)$.
FreyEntireIsogenyArithmetic20260831	Actual primitive family, four Weierstrass models, finite-field point count, and displayed discriminant and rational absolute j -bounds.
FreyIsogenyWeilHeight20260831	Actual reduced numerators and denominators, library Weil heights of the four curves, the exact least height, its unique minimizer, and explicit bounds.
FreyIsogenyConductorSharpness20260831	Actual radical of the reduced j denominator, the power subfamily, conductor-proxy bound, and subcritical gap for all four actual models.
ABCMixedFullCampana20260831	Denominator-free mixed-full radical compression, exact reciprocal slope, abc-conditional height bound, and the standard-target disproof implication from an unbounded family.
ABCThreePrimeSignatures20260831	Elementary factor rigidity and all output placements of the prime-base signatures $(2, 3, 3)$ and $(2, 3, 6)$, without importing external Diophantine classifications.
IUTFiniteProductProjectionSpan20260831	Central-idempotent reconstruction of a finite product-ring span from coordinate spans and finite nonnegative weighted-sum monotonicity.

Module (within IUTThreeClosures)	Checked mathematical scope
ABCSubcriticalLocus Uniformity20260831	Exact equivalence between standard <i>abc</i> and all fixed subcritical-locus height bounds, integer and pointwise amplification thresholds, and an infinite square-gap counting countermodel.
PellCampanaCounterexample20260831	Actual Pell recurrence and unboundedness, fullness transfer to the strict $(7, 3, 2)$ signature, and the conditional implication from an unbounded squarefull-root family to the unchanged negation of standard <i>abc</i> .
PellAdjacentFactor Counterexample20260831	Exact half-factorization, the primitive adjacent point, one-half conductor slope, fourth-full transfer, and the standard-target conditional disproof gate.
PellSquareRootDescent20260831	The $(1 + \sqrt{2})^n$ orbit, norm and coprimality, exact adjacent square shapes, and the squarefull product equivalence.
PellPrimeIndexDichotomy20260831	Odd squarefull valuation depth, the exact index-seven simple divisor, and the two-channel numerical product bound.
PellPrimeRank Counterexamples20260901	The exact index-seven repeated divisor and nonsingular-derivative counterexample, together with arithmetic counterexamples to two defective cyclotomic intermediate claims exposed by the source audit.
HallSquarefull Counterexample20260831	Primitive Hall points, the twelfth-power radical inequality, the strict $11/12$ conductor slope, and the unbounded-family disproof gate.
AffineShearAmplification20260831	The complete affine equation, support avoidance, cofactor and endpoint coprimality, actual ABCPoint construction, and parameter injectivity.
AffineExcessUpperBound20260831	All three pair projections, same-prime exclusion, and the integer geometric-mean step.
AffineRadicalStep20260901	Support-killing moduli, primitive endpoints, all three pair injections, nesting of multiple-step fibres, the exact matching-lower quantifier gate, and the two square-row radical nonexamples.
DanilovGlobalIndexSieve20260831	Uniform modular linearization, ten prime-square packets, exact CRT, and the explicit global index progression.
DanilovRecursiveLift20260901	The recursive state invariant, finite fixed-index support obstruction, and the complete abstract one-step continuation countermodel.

Module (within IUTThreeClosures)	Checked mathematical scope
DanilovSimplePrimitiveNoGo20260901	A full standard real-Lucas counterexample to sequence-uniform simplicity, powerful primitive parts, finite correction support, and the elementary $41n + 1$ tail.
IUTLanaSpecificationNoGo20260901	Uninhabitability of the pinned upstream RHSData and assembled variant records, the total set-volume no-go, normalized-weight nonemptiness, and the pointed same-pilot sufficiency lemma.
AffineDensityAttack20260901	Exact gap recovery, strict-positive reverse boundary, the complete $U = 1$ counterexample to its weaker form, finite-field fibre cardinality, squarefree excess identities, and the two-long-arm cancellation kernel.
AffineTwoArmCRTPacket20260901	Coprime joint excess, the unique diagonal CRT class and squarefree-carrier transfer, the exact 318322715-point canonical image, and a complete counterexample to two-marginal-gate sufficiency.
MersennePrimeLayerRadical20260901	Non-prime-power composite Mersenne values, exact prime-index order and radical carriers, finite totient-tail and lifting-mass bridges, and complete $m = 6, 11$, and 37 counterexamples to three stronger formulas.
MersenneOrderBlock Decomposition20260901	Actual exact-order divisibility and LTE, $L_m = \gcd(m, 2^m - 1)$, the finite fibre grouping $B_m = \prod_{d m} E_d$, the corrected product for W_m , and the complete index-six ledger.
MersenneOrderBlock Asymptotic20260901	Canonical index-independent blocks, relative/canonical agreement, exact logarithmic divisor sums, and the implication $\log E_d = o(\varphi(d)) \Rightarrow \log W_m = o(m)$ with its open antecedent explicit.
MersenneCanonicalBlock Witness20260901	Exact order $\text{ord}_{1093}(2) = 364$, exact valuation two, the divisibility $1093 \mid E_{364}$, and the negation of the strengthening that every canonical block equals one.
MersenneWieferichTail Reduction20260901	Finite powerful-part comparison, the deep/transition/extreme mass trichotomy, and the transition-support and square-budget cardinality bounds, with all analytic inputs kept as explicit premises.
PellFourPrimeCoupling20260901	Arbitrary finite-product quadratic truncation, quotient cancellation, the exact Pell coordinate identity, second-order channel transfer modulo $4\ell^2$, and the index-seven certificate.

Module (within IUTThreeClosures)	Checked mathematical scope
DanilovWSSEscape20260901	Primitive-rank injectivity, multiplicity transfer, the exact 2^{637} and $2^{638} - 622$ witness-count kernels, the $41n + 1$ arithmetic implication, and the derivative no-go counterexample.
IUTCorrectedVolumeHolonomy20260901	Actual valuation balls, normalized packet shifts, zero transport holonomy, rational-prime log independence, prime-local cancellation, and the positive normalized scalar collision.
IUTPrimeUnitLabelVector Bridge20260901	Rational, actual p -adic, and arbitrary-field scale reconstruction; faithful labelled signature-image transfer, vector holonomy, and three exact counterexamples to weakened coordinate interfaces.

The six modules added in the dual-route continuation contain 94 public theorems and 15 definitions or structures. A declaration-level audit checks all 109 items: five have no kernel axioms, and every other dependency is a subset of `propext`, `Classical.choice`, and `Quot.sound`. There is no `sorryAx`, declaration-style axiom, or unsafe proof. The full 9142-job build succeeds; its 265 warning lines are exactly the frozen previous multiset, so these modules add no warning. The validation record lists the exact commands, results, hashes, and kernel dependency reports. The pre-existing signed-layer module required an explicit import, closure of an elementary algebra branch, and the correct order of unfolding before rewriting; these were repaired without changing its statements.

The four balanced-persistence modules add 62 public theorems and 15 definitions or structures, for 77 audited declarations. Their dedicated audit reports no `sorryAx`; every dependency is a subset of `propext`, `Classical.choice`, and `Quot.sound`, and the axiom-free declarations are recorded separately in the validation artifact. Direct compilation of the four modules and their audit succeeds without warnings. The audit target builds 8767 jobs with 19 warnings from historical dependencies and none from these files. Both the library and repository-default builds complete 9147 jobs with 265 warnings; the warning multisets agree exactly with the frozen dual-route baseline.

The September 1 continuation adds three more modules with 57 theorems and 30 definitions or structures, for 87 further declarations. Direct compilation succeeds, as does the aggregate 9151-job build. In particular, the Danilov finite certificates use kernel reduction rather than native evaluation; declaration-level `#print axioms` reports only `propext`, `Classical.choice`, and `Quot.sound`, with no native-evaluation axiom and no `sorryAx`.

The global-packet and same-pilot continuation adds five modules with 122 theorem or lemma declarations and 42 definitions, structures, or abbreviations, for 164 declarations in their source. Each module compiles directly, and the aggregate target completes 9194 jobs. A token-boundary source scan finds no axiom declaration or proof placeholder and no use of native evaluation, opaque declarations, or unsafe definitions in these files. The embedded kernel-dependency reports contain only `propext`, `Classical.choice`, and `Quot.sound` where dependencies occur. The permanent validation bundle records the commands, complete logs, source hashes, and computation-manifest replays.

The present holonomy-depth continuation adds four modules with 65 theorem or lemma declarations, 18 definitions, four abbreviations, and five structures, for 92 declarations. The files contain 58 embedded `#print axioms` queries; the union of their reported kernel dependencies is exactly `propext`, `Classical.choice`, and `Quot.sound`. A code-only source scan finds no declaration-style axiom, proof placeholder, native evaluation, opaque declaration, or unsafe definition. All four direct compilations are warning-free, and the aggregate target completes

9198 jobs. The analytic squarefree-bulk estimate, the published Pell and Fibonacci inputs, and the large finite certificates retain the explicit paper-and-computation boundary stated in Section 28.

The literal Carella audit adds one module with eleven theorem declarations and two definitions. Direct compilation is warning-free. Its eleven embedded `#print axioms` reports are all either axiom-free or have dependency set contained in `propext`, `Classical.choice`, and `Quot.sound`; there is no proof placeholder or custom analytic axiom. Lean checks the finite positive-multiple count and exact exponent arithmetic. Bertrand’s postulate, the Rankin radical count, the prime number theorem, and the passage to the moving asymptotic threshold remain paper inputs rather than new Lean axioms.

The prime-unit-label continuation adds one module with 42 theorem declarations, 19 definitions, four structures, and three abbreviations. Its 43 embedded axiom reports, one of which also audits a definition, have union exactly `propext`, `Classical.choice`, and `Quot.sound`; direct compilation is warning-free. Lean checks reconstruction on both rational multiplicative inputs and Mathlib’s actual complete p -adic field, the arbitrary-field scale template, labelled region transfer, vector transport, and the three finite counterexamples. It does not identify those models with the complete IUT packet carrier or assert the missing global coordinate-preservation theorem.

The affine two-arm continuation adds 26 theorem declarations and six definitions. Every theorem has an embedded kernel report. Their dependency union consists of `propext`, `Classical.choice`, and `Quot.sound`. Lean checks the general CRT equivalence, squarefree-carrier transfer, both directions of canonical interval membership, injectivity and exact image cardinality, and every hypothesis of the insufficiency counterexample. The independent replay recomputes the complete factorizations and strict integer inequalities; it is not used to infer an asymptotic statement.

The five Mersenne modules add 97 theorem declarations, ten definitions, and 97 dependency reports, again with union exactly the same three standard kernel principles. They contain no native evaluation or proof placeholder. Lean checks the elementary prime-layer carrier, the finite totient-tail and abstract total-mass inequalities, the exact $m = 6, 11$, and 37 witnesses, the actual exact-order LTE grouping, $L_m \mid m$, the corrected finite product, the limiting implication from the canonical block hypothesis, the nontrivial canonical block $1093 \mid E_{364}$, the finite powerful-part comparison, the three-arm mass dichotomy, and the transition-support cardinality, realized-support, and ambient square-budget ratio implications. The cyclotomic classification, Brun–Titchmarsh and totient estimates, the Erdős–Murty order theorem, the Erdős–Shorey theorem, and the hypothesis $\log E_d = o(\varphi(d))$ retain the external/open boundary stated in Section 32.

Together, the eight modules in this continuation contain 176 theorem declarations, 37 definitions, three abbreviations, and four structures, for 220 top-level declarations. Their 177 embedded `#print axioms` queries have dependency union exactly `propext`, `Classical.choice`, and `Quot.sound`. All eight direct compilations and the aggregate 9206-job target succeed.

The formal scope is deliberately narrower than the full paper. Theorem 2.3 and Corollary 2.4 use Younis and classical smooth-number asymptotics in their mathematical proofs; those external analytic theorems are not formalized here. The full-rank case of Theorem 6.1, including its actual index and Haar measure, is now checked in its normalized-probability formulation on the compact integral lattice. Identifying this with the restriction of ambient local-field Haar measure and the rank-deficient measure-zero case remain paper proofs. The ellipse count and asymptotic amplification estimates, source-specific Kummer and local-field identifications, general independent-action theorem, Matveev’s theorem, (35), the small-generator approximation inputs, and the endomorphism-algebra argument retain their stated paper-proof boundary. In particular, the complete effective finiteness theorem is mathematically unconditional by the cited published theorems, but it has not been formalized as an unconditional Lean theorem. A Lean implication with an explicit approximation or height hypothesis is not a Lean proof of that hypothesis. The new radical count uses the cited S -unit theorem and an analytic divisor sum

outside Lean. The actual Ism classification, local class field theory, Galois cohomology, root-logarithm calculation, and categorical representative reconstruction are also paper proofs. The shrinking-line rigidity theorem proves their algebraic core without assuming LCFT as an axiom. The global cubic construction does not formalize Pasten’s theorem, number-field orders, Siegel’s local approximation, or Nagell–Lutz merely by checking their coordinate identities. These distinctions apply equally to the new module-hull and fixed-support balance statements. Likewise, the free-group word proof does not formalize the Jannsen–Wingberg presentation of a local Galois group, and the elementary matrix development does not formalize an elliptic Tate representation. The integral local logarithm, trace-dual lattices, finite-etale covers, the initial-data construction, Linnik’s theorem and the analytic power-free count retain their mathematical proof boundary. The algebraic trace-dual core is checked with the actual library trace and dual submodules, without formalizing the local inverse different or the Galois witness by that fact alone. Exact finite arithmetic is checked against actual library objects, without inserting these external theorems as axioms. The complete two-prime inequality and arithmetic odd-part fibre bound are unconditional Lean theorems about the unchanged canonical objects. The scalar-return module uses the actual algebra trace, with trace covariance as an explicit hypothesis; it does not formalize the Galois, Kummer, or principal-unit logarithm inputs that establish the hypothesis in the mathematical application. The entire rational isogeny-class argument uses the cited cyclic-degree classification and Frobenius and minimal-model theory outside Lean. The companion module checks its arithmetic models and bounds without inserting those inputs as axioms. The height companion additionally checks the reduced fractions and the least absolute logarithmic Weil height on those four actual curves, using the library height and its normalized-height interface over $\mathbb{Q}$. It does not formalize the classification of the entire isogeny class merely by proving the four-model minimum. The new conductor-obstruction companion deliberately calls $16\text{rad}(c(c-1))$ a *conductor proxy*: the identification with the Néron conductor, the 2-adic reduction type, and isogeny invariance are the paper inputs of Proposition 24.1. The mixed-full module consumes the unchanged standard **ABCConjecture**; it neither assumes the Browning–Verzobio count nor asserts the existence of an unbounded Campana family. The finite-product module formalizes the heterogeneous finite product of its coordinate rings. Source compactness, finite-etale field decomposition, Haar normalization, and the identification with the IUT hull remain the explicitly cited paper layer. The support-three classifications that use Fermat’s Last Theorem and the Arif–Abu Muriefah theorem are not inserted into Lean as axioms. The arithmetic bundles, their metrics and descent also remain mathematical proofs; equality of their degrees alone is not a formal or mathematical proof of source-family membership. The finite theta point-hull theorem uses the previously proved full Galois constructions and original theta evaluation formulas outside Lean. Its common arrow is allowed to depend on the tuple of torsion choices. The per-arrow logarithmic bridge equates principal ideals in the declared carrier, not the original multiplicative Kummer inputs. The source-defined canonical local membership in Section 21 uses the cited reconstruction theorems and local reciprocity outside Lean. The single base branch and its lower ideal are not represented as a formal proof of the complete global comparison.

For the global-packet continuation, Lean checks the exact finite Pell counterexamples, the affine support-modulus algebra and matching-lower quantifier logic, the Danilov recursion invariant and abstract continuation countermodel, the sequence-uniform and parity-free Lucas counterexamples, the elementary powerful-packet consequences, and the literal pinned LANA record contradiction. The repaired Fellini–Murty prime-order/Siegel argument and its rank-tower descent remain paper proofs. The Fibonacci cyclotomic correction, rank-of-apparition valuation transfer, Carmichael–Yabuta primitive-divisor theorem, and Hong’s large-prime theorem are cited mathematical inputs rather than Lean axioms. The pinned LANA no-go proves only that the current low-resolution record is uninhabited; no corrected Haar-volume interface or object-level pointed same-pilot diagram has been constructed. Thus none of these formal modules turns the surviving Pell, Fibonacci–Danilov, affine, or IUT obligations into an unconditional *abc* conclusion.

The surviving proof target is a uniform estimate for the coupled expression (25), or a source-derived theorem strong enough to imply it. The IUT route still needs the comparison of the actual output family with the region in the global upper estimate, under compatible normalizations. The analytic disproof route still needs a height-unbounded family satisfying one fixed radical exponent gap; the finite-support bound neither constructs nor forbids such a sparse family. The specified Pell–Chebyshev residual is now effectively finite; the fundamental-unit cases and the absence of a global abc reduction remain outside that conclusion. The actual-radical amplifier still requires a lower count in the surviving window; the cubic route must control the growing omitted endpoint or denominators uniformly. On the local IUT route, explicit full-Galois arrows and exact pre-ideal hulls have now been obtained. The original word weights are explicit on the rational branch, and the computed local hulls admit global determinant objects over the field of moduli. The remaining task is to establish membership and comparison for the complete globally synchronized family with its markings, including the Ind3 and cross-Frobenius comparison for the same measured set and reference. The canonical local membership of one fixed base branch is now supplied by Theorem 21.5; it does not settle these remaining comparisons. Constructing initial data, descending a determinant, or eliminating Ind2 from a fixed B -module hull does not supply that comparison. No unconditional closed term of type `ABCConjecture`, or of its negation, is produced by this work.

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