

# Finite Excess in Ordinal Nim Multiplication: Selected Order Reductions

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## Abstract

Lenstra’s description of ordinal nim multiplication attaches to each odd prime  $p$  a finite excess  $m_p$ . Available values suggest that  $m_p$  is always 0, 1, or 4, with the value determined by the component support of  $f(p) = \text{ord}_p(2)$ . The universal rule remains open.

We reduce the rule to four exact multiplicative-order assertions. The zero arm asks a synchronized structural norm to generate every primary component of a primitive-support quotient. The ordinary singleton arm asks a marked cyclotomic unit to have full projective order at the unique prime over two selected by Conway ancestry. The cubic arm asks a recursively selected Gaussian period to generate a norm-one torus. The exceptional  $2 \cdot 3^k$  arm asks an explicit corrected norm to have full primary order; equivalently, certain Capelli compositions are irreducible. The reductions retain the full primary valuation and the selected Frobenius phase.

For the cubic and exceptional arms we identify exact principal-ray and reduced-unit obstructions. For the singleton-even zero arm we identify a deterministic Conway–Fermat packet recursion and a supersingular realization; both expose the selected orbit without proving its order. We also obtain an unconditional level-dependent bound in the exceptional column. Generic trace, norm, conductor, class-number, factor-shape, or unselected reciprocity data do not evaluate the marked coordinate. Lean checks the algebraic reductions and named finite certificates, but defines rather than proves the universal exceptional target. Source-backed rows and exact finite calculations are stated separately from universal theorems.

## 1 Introduction

Conway’s nim addition and multiplication make the ordinals a proper class field of characteristic two. Its finite subfields are canonically embedded, and its first transfinite layers are assembled by explicit Kummer extensions [2, 6, 7]. Lenstra’s description associates to each odd prime  $p$  an element

$$\alpha_p = \kappa_{f(p)} + m_p, \quad f(p) = \text{ord}_p(2),$$

where  $\kappa_{f(p)}$  is determined by the tower and  $m_p \in \mathbb{N}$  is the *finite excess*. The same structure appears in the description of the ordinal fields  $\text{On}_p$  [4].

Let  $\mathcal{Q}(h)$  be Lenstra’s component set for  $\kappa_h$ . The available data suggest the following rule.

**Conjecture 1.1** (the 0/1/4 rule). *For every odd prime  $p$ ,*

$$m_p = \begin{cases} 0, & \mathcal{Q}(f(p)) \text{ is not a singleton odd prime power,} \\ 4, & f(p) = 2 \cdot 3^k \text{ for some } k \geq 1, \\ 1, & \text{otherwise.} \end{cases}$$

The term *selected* is essential. A finite field contains many elements having the same degree, trace, norm, or cyclotomic support, whereas the Conway construction recursively marks one Frobenius orbit. The open content is the primary multiplicative order of that orbit. Computations are

valuable for individual rows and as countermodels to overstrong lemmas, but they do not prove Conjecture 1.1.

After finite-field preliminaries, Section 3 gives the four-arm equivalence. Sections 4–7 develop one lossless selected coordinate for each arm. Section 8 separates the stronger 0/1/4 rule from absolute boundedness. Section 9 states the formal and finite-evidence boundary.

## 2 Finite-field preliminaries

For a finite algebraic number  $x$ , write

$$d(x) = [\mathbb{F}_2(x) : \mathbb{F}_2].$$

The element  $\kappa_h$  is the sum of the selected components  $\kappa_q$ ,  $q \in \mathcal{Q}(h)$ , and  $h \mid d(\kappa_h)$ . The excess has the equivalent form

$$m_p = \min\{m \geq 0 : \kappa_{f(p)} + m \text{ is not a } p\text{-th power in its defining finite field}\}.$$

Finite integers are identified with their canonical finite numbers. We use standard facts about finite fields and Capelli composition [8].

**Proposition 2.1** (exact power criterion). *Let  $p$  be prime, let  $p \mid 2^E - 1$ , and let  $x \in \mathbb{F}_{2^E}^\times$ . The following are equivalent:*

1.  $x$  is a  $p$ -th power;
2.  $x^{(2^E-1)/p} = 1$ ;
3.  $\text{ord}(x) \mid (2^E - 1)/p$ .

Consequently,  $x$  is not a  $p$ -th power if and only if

$$v_p(\text{ord}(x)) = v_p(2^E - 1).$$

*Proof.* Choose a generator  $g$  of the cyclic multiplicative group and write  $x = g^a$ . Solvability of  $py \equiv a \pmod{2^E - 1}$ , the displayed power test, and the order divisibility are equivalent. The final statement is their  $p$ -primary form.  $\square$

The valuation cannot be replaced by the weaker assertion  $p \mid \text{ord}(x)$ . If  $h = f(p)$  and  $h \mid E$ , lifting the exponent gives

$$v_p(2^E - 1) = v_p(2^h - 1) + v_p(E/h).$$

Every order assertion below retains the full right-hand valuation.

**Proposition 2.2** (norm reduction). *Let  $h \mid E$ , let  $p \mid 2^h - 1$ , and let  $x \in \mathbb{F}_{2^E}^\times$ . Then*

$$x^{(2^E-1)/p} = N_{\mathbb{F}_{2^E}/\mathbb{F}_{2^h}}(x)^{(2^h-1)/p}.$$

Thus  $x$  is a  $p$ -th power in  $\mathbb{F}_{2^E}$  if and only if its norm is a  $p$ -th power in  $\mathbb{F}_{2^h}$ .

*Proof.* The norm exponent is  $(2^E - 1)/(2^h - 1)$ . Multiply it by  $(2^h - 1)/p$  and apply Proposition 2.1.  $\square$

### 3 The four exact arms

For  $h > 1$ , put

$$\Pi_h = \prod_{\substack{\ell \text{ odd prime} \\ \text{ord}_\ell(2)=h}} \ell^{v_\ell(2^h-1)}, \quad T_h = N_{\mathbb{F}_{2^{d(\kappa_h)}/\mathbb{F}_{2^h}}(\kappa_h)}.$$

Thus  $\Pi_h$  is the full primary part supported at primes first occurring at residue degree  $h$ .

For an odd prime  $r$ , let  $b_r = d(\alpha_r)$  and, for  $a \geq 1$ , put

$$x_{r,a} = \kappa_{r^a}, \quad F_{r,a} = \mathbb{F}_{2^{r^a b_r}}, \quad y_{r,a} = x_{r,a} + 1,$$

with  $F_{r,0} = \mathbb{F}_{2^{b_r}}$ . Define

$$G_{r,a} = F_{r,a}^\times / F_{r,a-1}^\times, \quad L_{r,a} = |G_{r,a}| = \Phi_{r^a}(2^{b_r}).$$

For  $k \geq 1$ , set  $h = 3^k$ , let  $\zeta_k = \kappa_{3^k}$ , and put

$$\gamma_k = \zeta_k + \zeta_k^{-1} \in \mathbb{F}_{2^h}^\times.$$

Finally, let  $q = 2^h$ , let  $\omega = \zeta_k^h \in \mathbb{F}_4$ , and define

$$A_k = \zeta_k^2 + \zeta_k + \omega, \quad M_k = A_k^{q-1}, \quad \Psi_k = \frac{\Phi_{2 \cdot 3^k}(2)}{3}.$$

**Theorem 3.1** (four-arm reduction). *Conjecture 1.1 is equivalent to the conjunction of the following four universal assertions.*

*Z. If  $\mathcal{Q}(h)$  is not a singleton odd prime power, then  $\Pi_h \mid \text{ord}(T_h)$ .*

*O. If  $r \neq 3$  is odd,  $a \geq 1$ , and  $p \neq r$  is a prime divisor of  $L_{r,a}$ , then*

$$v_p\left(\text{ord}(y_{r,a} F_{r,a-1}^\times)\right) = v_p(L_{r,a}).$$

*C. The element  $\gamma_k$  is primitive in  $\mathbb{F}_{2^{3^k}}^\times$  for every  $k \geq 1$ .*

*D. One has  $\Psi_k \mid \text{ord}(M_k)$  for every  $k \geq 1$ .*

*Proof.* Fix  $p$  and put  $h = f(p)$ . If  $\mathcal{Q}(h)$  is not a singleton odd prime power, Proposition 4.1 below identifies  $m_p = 0$  with the corresponding primary factor of  $Z$ .

If  $\mathcal{Q}(h) = \{r^a\}$  with  $r$  odd, Lenstra's component formulas give  $h = r^a s$  with  $s \mid b_r$ . Proposition 5.1 identifies the row primes with  $p \neq r$  dividing  $L_{r,a}$  and identifies  $m_p = 1$  with assertion *O*.

When  $r = 3$ , one has  $b_3 = 2$ . The cases are  $h = 3^a$  and  $h = 2 \cdot 3^a$ . Proposition 6.1 identifies the former with *C*, while Theorem 7.3 identifies the latter with *D*. These cases are disjoint and exhaustive.  $\square$

*Remark 3.2.* Theorem 3.1 is an equivalence, not a proof of any of its four universal assertions. None of *Z, O, C, D* is presently known in full.

## 4 The zero arm

### 4.1 Synchronized structural norm

**Proposition 4.1** (exact support criterion). *Let  $E = d(\kappa_h)$ . For an odd prime  $p$  with  $f(p) = h$ ,*

$$m_p = 0 \iff v_p(\text{ord}(T_h)) = v_p(2^h - 1).$$

*Consequently every such row has excess zero if and only if  $\Pi_h \mid \text{ord}(T_h)$ .*

*Proof.* By the defining excess formula,  $m_p = 0$  exactly when  $\kappa_h$  is not a  $p$ -th power. Proposition 2.2 moves the test to  $T_h$ , and Proposition 2.1 gives the primary valuation.  $\square$

When  $\kappa_h$  has several components,  $T_h$  is not determined by separate component norms. Their common embedding carries a synchronized Frobenius phase. The following quotient removes every proper-subfield ambiguity while retaining that phase.

**Proposition 4.2** (cubical primitive-support coordinate). *Let  $S$  be the set of prime divisors of  $h$ , let  $M = \mathbb{F}_{2^h}$ , and write  $\varphi(x) = x^2$  and  $\sigma_r = \varphi^{h/r}$ . For  $A \subseteq S$ , put  $\sigma_A = \prod_{r \in A} \sigma_r$ , and define*

$$H_h = \prod_{r \in S} \mathbb{F}_{2^{h/r}}^\times, \quad \Delta_h(x) = \frac{\prod_{|A| \text{ even}} \sigma_A(x)}{\prod_{|A| \text{ odd}} \sigma_A(x)}.$$

*Then*

$$\ker \Delta_h = H_h, \quad |\text{im } \Delta_h| = \Phi_h(2),$$

*and  $\Delta_h$  induces an isomorphism  $M^\times / H_h \simeq \text{im } \Delta_h$ . Arm  $Z$  at degree  $h$  is equivalent to*

$$\Pi_h \mid \text{ord}(\Delta_h(T_h)).$$

*Proof.* The operator is the power map

$$x \mapsto x^{\prod_{r|h, r \text{ prime}} (1 - 2^{h/r})}.$$

In the cyclic group of order  $2^h - 1$ , lifting the exponent prime by prime shows that its kernel has order  $\text{lcm}_{r \in S} (2^{h/r} - 1)$ , exactly the order of  $H_h$ . The cyclotomic product formula gives quotient order  $\Phi_h(2)$ . A prime with residue degree  $h$  divides no proper-subfield order, so the quotient preserves its full primary valuation. Proposition 4.1 gives the last assertion.  $\square$

The cubical coordinate is canonical, but nonidentity is weaker than full primary order. Moreover, an additive cube made from independently shifted components is not the synchronized norm of their selected sum. Thus neither linear disjointness nor a nonzero raw cross-ratio proves  $Z$ .

### 4.2 The singleton-even Conway–Fermat chain

The zero arm also contains the singleton-even chain. Put

$$h_n = 2^{n+1}, \quad c_n = \kappa_{h_n} = 2^{2^n}, \quad E_n = \mathbb{F}_{2^{h_n}}, \quad F_n = 2^{2^n} + 1,$$

and  $E_{-1} = \mathbb{F}_2$ . The tower relation is

$$c_n^2 + c_n = \prod_{j < n} c_j.$$

Let

$$\delta_n = \text{ord}(c_n E_{n-1}^\times) \quad \text{in } E_n^\times / E_{n-1}^\times.$$

**Theorem 4.3** (Conway–Fermat selected order). *One has  $1 < \delta_n \mid F_n$ , and the zero arm at every prime divisor of  $F_n$  is equivalent to*

$$\delta_n = F_n \quad (n \geq 0).$$

*All compatible binary root choices form one absolute-Frobenius orbit, so they have the same order vector  $(\delta_0, \dots, \delta_n)$ . The remaining assertion is therefore intrinsic to the selected tower rather than to an extra choice of root.*

*Proof.* The quotient group has order  $(2^{2^{n+1}} - 1)/(2^{2^n} - 1) = F_n$ , and  $c_n \notin E_{n-1}$ . Every prime  $p \mid F_n$  has  $f(p) = 2^{n+1}$ , with its full primary part in this quotient. Proposition 2.1 gives the displayed equality for  $\delta_n$ .

A compatible prefix has two extensions at each level, so there are  $2^{n+1}$  compatible tuples. Frobenius preserves the defining equations, and the  $2^{n+1}$  Frobenius conjugates are distinct because  $c_n$  has that degree. They exhaust the tuples and preserve all relative orders.  $\square$

The recurrence has a deterministic packet form. If  $u_n = (c_n + 1)/c_n$ , then  $\text{ord}(u_n) = \delta_n$  and  $a_{n-1} = \prod_{j < n} c_j = u_n/(u_n + 1)^2$ . For each divisor  $e > 1$  of  $F_n$ , the inverse pairs of primitive  $e$ -th roots give a squarefree packet polynomial

$$C_e(X) = \prod_{[z] \in \mu_e^{\text{prim}}/(z \sim z^{-1})} \left( X - \frac{z}{(z+1)^2} \right) \in \mathbb{F}_2[X].$$

Every irreducible factor has degree  $2^n$ , and

$$\delta_n = e \iff \text{the selected minimal polynomial of } a_{n-1} \text{ divides } C_e.$$

If  $P$  is such a factor, its unique irreducible child is

$$\text{Res}_X(P(X), Y^2 + XY + X^3).$$

Thus the literal chain is one deterministic orbit beginning at  $X + 1$ . Full parent conductor does not imply full child conductor: exact degree-16 packet examples have identical full parent order but deterministic children of different conductor. Consequently any induction must use the complete marked orbit, not only the integer conductor.

There is also a supersingular realization on the fixed curve  $Y^2 + Y = X^3$ . It identifies the selected quotient value with the ramified function  $(Y + 1)/Y$  at the recursively selected point. The point has the expected Fermat annihilator, but the function value is not a Weil-pairing value, and torsion alone does not determine its order. Equivalently, the remaining statement is exclusion of every proper-conductor packet along the complete resultant chain. Trace, relative norm, irreducibility, and the etale Jacobian hold for proper packets as well as the full packet.

## 5 The ordinary singleton arm

Fix an odd prime  $r$ , write  $b = b_r$ , and abbreviate  $x_a = x_{r,a}$ ,  $y_a = x_a + 1$ , and  $F_a = F_{r,a}$ .

**Proposition 5.1** (projective order criterion). *For  $a \geq 1$ ,*

$$N_{F_a/F_{a-1}}(y_a) = y_{a-1}, \quad |F_a^\times/F_{a-1}^\times| = L_{r,a}.$$

*If  $p \neq r$  divides  $L_{r,a}$ , then the corresponding singleton row has*

$$m_p = 1 \iff v_p(\text{ord}(y_a F_{a-1}^\times)) = v_p(L_{r,a}).$$

*Every singleton row with component  $r^a$  arises this way.*

*Proof.* The relative conjugates of  $x_a$  are  $\xi x_a$  for  $\xi \in \mu_r$ ; evaluating their binomial at one gives the norm identity. The quotient order is the quotient of the two finite-field unit orders. The cyclotomic divisor criterion gives  $\text{ord}_p(2^b) = r^a$  for  $p \neq r$  dividing  $L_{r,a}$ , and Lenstra's component theorem identifies precisely the singleton rows. The lower unit group has no  $p$ -part, so Proposition 2.1 gives the last equivalence.  $\square$

Let  $N_a = \text{ord}(x_a)$ , choose a primitive complex  $N_a$ -th root  $\xi_{N_a}$ , and let  $\mathfrak{P}_a \mid 2$  be the prime whose residue sends  $\xi_{N_a}$  to  $x_a$ . Put  $\varepsilon_a = 1 - \xi_{N_a}$ .

**Theorem 5.2** (selected cyclotomic-unit form). *For  $p \neq r$  dividing  $L_{r,a}$ , arm  $O$  at  $(r, a, p)$  is equivalent to*

$$\left( \frac{\varepsilon_a}{\mathfrak{P}_a} \right)_p \neq 1.$$

*The compatible primes  $\mathfrak{P}_a$  form a unique inert ray above two:  $\mathfrak{P}_a$  is the unique prime above  $\mathfrak{P}_{a-1}$ , with relative residue degree  $r$ , and*

$$N_{\mathbb{Q}(\xi_{N_a})/\mathbb{Q}(\xi_{N_{a-1}})}(1 - \xi_{N_a}) = 1 - \xi_{N_{a-1}}.$$

*Nevertheless, residue-field corestriction kills the new  $p$ -coordinate and does not determine the displayed residue symbol.*

*Proof.* The reduction of  $\varepsilon_a$  is  $y_a$ . The unramified power-residue formula gives

$$\left( \frac{\varepsilon_a}{\mathfrak{P}_a} \right)_p = y_a^{(|F_a|-1)/p},$$

so Proposition 2.1 and Proposition 5.1 give the equivalence.

The Kummer steps increase the  $r$ -primary part of  $N_a$  by one and give  $\text{ord}_{N_a}(2) = br^a$ . The relative cyclotomic degree and the residue-degree ratio are therefore both  $r$ , forcing one prime above the preceding selected prime. The global norm identity is the product over the  $r$ -th roots of unity. Finally,  $p \mid \Phi_{r^a}(2^b)$  but  $p \nmid 2^{br^{a-1}} - 1$ , so the lower residue field has trivial  $p$ -Kummer quotient. Its norm receives no information about the new selected class.  $\square$

This residue-symbol condition is a marked Artin-symbol assertion, not a statement about decomposition or conductor. Its ray character splits into a ramified local logarithm and an unramified ideal-class character evaluated at  $[\mathfrak{P}_a]$ . Stickelberger annihilation reduces the latter to an explicit decomposition-invariant quotient, but does not make it vanish uniformly. This is a genuine boundary: at the actual Conway conductor  $r = 11$ ,  $a = 1$ ,  $p = 23$ , one contributing Stickelberger scalar vanishes with exact 23-adic valuation one. The corresponding unramified degree-23 class line is nontrivial, and every prime over two has nontrivial Artin symbol on it, although the literal row still has  $m_{23} = 1$ . Thus successful rows need not have a zero unramified term; the open assertion is noncancellation in the actual selected sum.

## 6 The cubic arm

Let  $h = 3^k$ ,  $\zeta_k = \kappa_{3^k}$ , and  $\gamma_k = \zeta_k + \zeta_k^{-1}$ .

**Proposition 6.1** (half-angle reduction). *The element  $\zeta_k$  is a primitive  $3^{k+1}$ -st root of unity,*

$$\mathbb{F}_2(\zeta_k) = \mathbb{F}_{2^{2h}}, \quad \mathbb{F}_2(\gamma_k) = \mathbb{F}_{2^h}.$$

Moreover,

$$\text{ord}(\zeta_k + 1) = 3^{k+1} \text{ord}(\gamma_k),$$

and the translates by 2 and 3 have the same order. Hence the rows with  $f(p) = 3^k$  have excess one precisely when  $\gamma_k$  has the full relevant primary order; over all levels this is equivalent to primitivity of every  $\gamma_k$ .

*Proof.* The defining Kummer equation gives  $\zeta_k^{3^k} = \kappa_2$ , a primitive cube root. The order of two modulo  $3^{k+1}$  is  $2h$ , and the least exponent giving  $\pm 1$  is  $h$ , proving the field degrees. If  $s$  is the inverse of two modulo  $3^{k+1}$ , then

$$\zeta_k + 1 = \zeta_k^s (\zeta_k^s + \zeta_k^{-s}), \quad (\zeta_k^s + \zeta_k^{-s})^2 = \gamma_k.$$

The factors lie in the coprime circle and real parts of the unit group, giving the order identity. Frobenius gives the other translates, and Proposition 2.1 finishes the reduction.  $\square$

Put  $q_k = 2^{3^{k-1}}$  and

$$U_k = \ker \left( N_{\mathbb{F}_{q_k^3}/\mathbb{F}_{q_k}} \right), \quad \eta_k = \gamma_k^{q_k-1}, \quad \eta_0 = 0.$$

**Theorem 6.2** (selected norm-one coordinate). *One has  $|U_k| = q_k^2 + q_k + 1 = \Phi_{3^k}(2)$ . The element  $\eta_k$  generates  $\mathbb{F}_{2^{3^k}}$  and is the selected root of*

$$X^3 + \eta_{k-1}X^2 + (\eta_{k-1} + 1)X + 1.$$

Furthermore,

$$C_k \iff C_{k-1} \text{ and } \text{ord}(\eta_k) = |U_k|,$$

where  $C_j$  denotes primitivity of  $\gamma_j$ .

*Proof.* The definition puts  $\eta_k$  in the norm-one group. Frobenius calculation from  $\zeta_k$  gives the displayed cubic; its coefficients are respectively the trace, second symmetric function, and norm. A base-field element of  $U_k$  has order dividing  $\gcd(q_k - 1, 3) = 1$ , so the nontrivial cubic is irreducible. Its quadratic coefficient recursively recovers  $\eta_{k-1}$ , proving the field degree. Finally, the finite-field unit group splits into its base-field and norm-one factors, whose orders are coprime. The norm propagates the old part of  $\gamma_k$  and  $\eta_k$  detects exactly the new factor.  $\square$

The recursion selects one Frobenius orbit inside a Singer difference set. Indeed, for

$$R(x) = \frac{x^3 + x + 1}{x^2 + x}, \quad W(x) = \frac{x + \omega}{x + \omega^2},$$

one has

$$R(\eta_k) = \eta_{k-1}, \quad W(R(x)) = W(x)^3, \quad W(\eta_k) = \zeta_k^2.$$

Thus the complete lower ancestry, not merely degree or trace, marks the orbit. The displayed conjugacy exposes its cyclotomic phase but does not evaluate the multiplicative order of  $\eta_k$ .

**Proposition 6.3** (selected Singer sieve). *Let  $N = |U_k|$  and  $h = 3^k$ . Then*

$$\text{ord}(\eta_k) \geq h(h-1) + 1.$$

*If a prime  $\ell \mid N$  is missing from the selected order at its full valuation, then*

$$\frac{N}{\ell} \geq h(h-1) + 1.$$

*Hence every prime  $\ell > N/(h(h-1) + 1)$  occurs with full valuation.*

*Proof.* The selected Frobenius orbit has  $h$  points in the Singer  $(N, q_k + 1, 1)$  difference set. Its  $h(h - 1)$  ordered off-diagonal quotients are distinct nonidentity elements of  $\langle \eta_k \rangle$ , giving the first bound. If the full  $\ell$ -part is missing, the orbit lies in the subgroup of order  $N/\ell$ , which must contain all these quotients.  $\square$

The sieve is polynomial in  $h$ , while  $N$  is exponential. It proves a genuine selected large-factor range but not arm  $C$ .

There is an exact number-field factorization of the remaining index. Put  $L = \mathbb{Q}(\zeta_{3^{k+1}})^+$  and  $K = \mathbb{Q}(\zeta_{3^k})^+$ , reduce global units  $E_F$  and circular units  $C_F$  modulo the inert prime over two, and write

$$R_F = (\mathcal{O}_F/2)^\times / \overline{E}_F, \quad T_F = \overline{E}_F / \overline{C}_F.$$

Then

$$[U_k : \langle \eta_k \rangle] = |\ker(N : R_L \rightarrow R_K)| \frac{[\overline{E}_L : \overline{C}_L]}{[\overline{E}_K : \overline{C}_K]}.$$

The first factor is a relative principal 2-ray kernel; the second divides the relative real class-number quotient. Even class number one would leave the principal-ray factor. This is not a formal possibility only: analogous prime-conductor periods can have inert two and class number one while their finite circular-unit reduction has nontrivial defect [5]. Arm  $C$  is exactly the assertion that both factors in the displayed index formula vanish at every level.

## 7 The exceptional arm

Let  $h = 3^k$ ,  $q = 2^h$ ,  $\zeta = \zeta_k$ , and  $\omega = \zeta^h \in \mathbb{F}_4$ .

**Proposition 7.1** (first possible translate). *If  $f(p) = 2 \cdot 3^k$ , then  $m_p \geq 4$ .*

*Proof.* Such a prime divides  $2^h + 1$  but neither  $3^{k+1}$  nor  $2^h - 1$ . The half-angle decomposition in Proposition 6.1 shows that each of  $\zeta, \zeta + 1, \zeta + 2, \zeta + 3$  has order prime to  $p$ . All four are  $p$ -th powers in their defining fields, so the excess definition gives the claim.  $\square$

The translate by four lies in a compositum with  $\mathbb{F}_{16}$ . The nontrivial relative Frobenius over  $\mathbb{F}_4$  exchanges the numbers 4 and 5, which are the roots of  $Y^2 + Y + \omega$ .

**Proposition 7.2** (corrected norm). *In  $\mathbb{F}_{2^{4h}}/\mathbb{F}_{2^{2h}}$ ,*

$$N(\zeta + 4) = (\zeta + 4)(\zeta + 5) = \zeta^2 + \zeta + \omega = A_k.$$

*Proof.* One has  $4 + 5 = 1$  and  $4 \cdot 5 = \omega$ . Expanding the product gives the formula.  $\square$

Define

$$R_k(Y) = \text{Res}_X \left( X^{2h} + X^h + 1, Y + X^h + X^2 + X \right).$$

**Theorem 7.3** (exact exceptional target). *The polynomial  $R_k$  is the irreducible degree- $2h$  minimal polynomial of  $A_k$ . The prime divisors of  $\Psi_k = \Phi_{2 \cdot 3^k}(2)/3$  are exactly the primes  $\ell \neq 3$  with  $\text{ord}_\ell(2) = 2h$ , with their full valuations. The following are equivalent:*

1. every row with  $f(\ell) = 2 \cdot 3^k$  has  $m_\ell = 4$ ;
2.  $\Psi_k \mid \text{ord}(M_k)$ ;
3.  $A_k$  is not an  $\ell$ -th power in  $\mathbb{F}_{2^{2h}}$  for every prime  $\ell \mid \Psi_k$ ;



4.  $R_k(X^\ell)$  is irreducible over  $\mathbb{F}_2$  for every prime  $\ell \mid \Psi_k$ .

*Proof.* The element  $\zeta$  has minimal polynomial  $X^{2h} + X^h + 1$ . Comparing the support of a hypothetical Frobenius relation  $A_k^{2^j} = A_k$  modulo this trinomial forces  $2^j \equiv 1 \pmod{3h}$ , so  $A_k$  has degree  $2h$  and the resultant is its minimal polynomial.

The cyclotomic divisor criterion applied to  $\Phi_{2,3^k}(2)$  gives the stated prime support after removing its single factor of three. Proposition 7.1 and the corrected norm give

$$m_\ell = 4 \iff A_k \notin (\mathbb{F}_{2^{2h}}^\times)^\ell.$$

Raising to  $q - 1$  is invertible on the current  $\ell$ -Kummer quotient, so this is equivalent to the full  $\ell$ -primary part occurring in  $\text{ord}(M_k)$ . Finally,  $\mu_\ell$  lies in the defining field; Kummer theory and Capelli's lemma identify nonpower with irreducibility of  $R_k(X^\ell)$ .  $\square$

**Proposition 7.4** (effective exceptional bound). *Let  $k \geq 2$ ,  $h = 3^k$ , and let  $\ell \mid \Psi_k$  be prime. If  $t$  is the least power of two satisfying  $t \geq \lceil \log_2(h - 1) \rceil$ , then*

$$m_\ell \leq 4^t - 1 < 16h^4.$$

*Proof.* Put  $K = \mathbb{F}_{4^h}$  and extend constants to  $L = K\mathbb{F}_{4^t}$ . For a character  $\chi$  of exact order  $\ell$ , the sum

$$S = \sum_{c \in \mathbb{F}_{4^t}} (\chi \circ N_{L/K})(\zeta + c)$$

equals  $4^t$  precisely when every translate is an  $\ell$ -th power. The associated primitive even function-field character has  $L$ -polynomial  $(1 - T) \prod_{j=1}^{h-2} (1 - \alpha_j T)$  with  $|\alpha_j| = 2$ . Constant-field extension therefore gives

$$|S| \leq 1 + (h - 2)2^t < 4^t$$

when  $2^t \geq h - 1$ ; see [10]. Some translate is a nonpower, and norm injectivity on the  $\ell$ -Kummer quotient returns the statement to its defining field. The elements of  $\mathbb{F}_{4^t}$  are the finite numbers below  $4^t$ . The displayed polynomial estimate follows from the minimal choice of  $t$ .  $\square$

This bound is level-dependent and does not prove absolute boundedness or the value four.

The exceptional coordinate also has an exact circular-ray factorization. In the real field generated by roots of orders  $3^{k+1}$  and 5, let  $\mathfrak{P}$  be the prime selected by  $\zeta \mapsto \zeta_k$  and the conductor-five coordinate  $\mapsto \omega$ . Let  $E_L$  and  $C_L$  be the global and circular units and let a subscript  $\ell$  denote the primary projection after reduction. Then

$$\overline{C}_{L,\ell} = \langle A_{k,\ell} \rangle = \langle M_{k,\ell} \rangle,$$

and

$$[k_{\mathfrak{P},\ell} : \langle M_{k,\ell} \rangle] = |\ker(\text{Cl}_L(\mathfrak{P})_\ell \rightarrow \text{Cl}_L)_\ell| \cdot |(\overline{E}_L / \overline{C}_L)_\ell|.$$

The second factor is controlled by the real class number, but the first is a principal ray kernel. The marked conductor-five cyclotomic unit is globally not an  $\ell$ -th power; the height theorem of Amoroso–Dvornicich gives this directly [1]. Global nonpower does not determine its Frobenius at the selected prime. Arm  $D$  is exactly the assertion that both factors in the displayed ray-class index vanish.

The current  $C$  and  $D$  coordinates are orthogonal. If  $q_0 = 2^{h/3}$  and  $q = q_0^3$ , their norm-one tori have orders

$$q_0^2 + q_0 + 1 \quad \text{and} \quad q + 1,$$

which are coprime. The exceptional cubical operator kills the cubic subfield, while the local norm kills the exceptional torus. Hence the two principal-ray factors cannot force one another through the shared prime over two. Each requires its own marked unit-image calculation.

## 8 Boundedness and the remaining theorem

Lenstra asked whether the finite excesses are absolutely bounded [6]. Conjecture 1.1 would give the bound four, but boundedness is strictly weaker than the maximal-order assertions above.

For  $a \geq 0$ , let  $C_a = \mathbb{F}_{2^{2^a}}$ . For an odd prime  $p$ , put  $x_p = \kappa_{f(p)}$  and  $L_{p,a} = \mathbb{F}_2(x_p)C_a$ .

**Proposition 8.1** (finite-line criterion). *For every  $p$  and  $a$ ,*

$$m_p < 2^{2^a} \iff \text{some } c \in C_a \text{ has } x_p + c \notin L_{p,a}^p.$$

Consequently,

$$\sup_p m_p < \infty \iff \text{one fixed } a \text{ works for every } p.$$

*Proof.* For  $F_c = \mathbb{F}_2(x_p + c)$ , one has  $F_c C_a = L_{p,a}$  and  $[L_{p,a} : F_c] \mid 2^a$ , which is prime to  $p$ . Extension is therefore injective on  $p$ -Kummer quotients. The finite numbers below  $2^{2^a}$  are exactly  $C_a$ , proving the first equivalence from the excess definition. A fixed  $a$  gives a uniform bound; conversely choose  $a$  above any given uniform bound.  $\square$

No fixed finite affine line is known to work for every prime. The complete universal frontier remains the four selected order assertions in Theorem 3.1:

1. full primary order for the synchronized structural norm, including every Conway–Fermat equality  $\delta_n = F_n$ ;
2. full primary projective order for the marked ordinary cyclotomic unit;
3. primitivity of every selected Gaussian period  $\gamma_k$ , equivalently generation by every  $\eta_k$ ;
4.  $\Psi_k \mid \text{ord}(M_k)$  at every exceptional level.

Each is now one-dimensional and ancestry-sensitive. Degree, trace, norm, conductor, factor parity, or a statement about generic ambient points does not decide it.

## 9 Formal verification and finite evidence

The formal development uses Lean 4 [3] and Mathlib [11]. It checks the algebraic content summarized in Table 1.

| Formal group            | Kernel-checked content                                                                                                                                                                |
|-------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Kummer interface        | First-nonpower characterization, cyclic-group and finite-field power tests with full primary valuation, quotient order, and norm transport.                                           |
| Four-arm algebra        | Corrected exceptional norm, toric and Dickson semiconjugacies, selected cubic recurrence, cubical $Z/D$ identities, and $C/D$ orthogonality.                                          |
| Singleton-even boundary | Packet substitutions and norms, child-image equation, ancestry derivative, Dickson–Lucas tangency factorization, and the distinction between Conway and Wiedemann Laurent recursions. |
| Finite certificates     | Recorded primality, factor, order, modular Stickelberger, and selected binary Artin-phase calculations supplied to the formal checker.                                                |

Table 1: Lean-checked content relevant to the excess reduction.

The identifier `DPrimeTarget` defines the universal assertion  $D$ . It is neither assumed nor proved. The formalization proves ingredients of Theorem 3.1; it does not contain an end-to-end proof of Conjecture 1.1. Supplied finite coefficients and factorizations are checked as data, not derived from their external number-theoretic sources.

The finite evidence has the following status.

- The 126 values for odd primes  $3 \leq p \leq 709$  are source-backed by OEIS A380496 [9]. They are tabulated data, not a universal theorem.
- The rows  $m_{359} = m_{719} = m_{727} = 1$  have separate exact local finite-field certificates.
- In the cubic arm,  $C_1, C_2, C_3$  have exact order proofs and  $C_4, C_5$  have complete finite certificates.  $C_6$  retains a source-assisted factorization boundary.
- In the exceptional arm,  $D'_2, D'_3$  follow analytically and  $D'_4, D'_5$  have complete finite certificates.  $D'_6$  retains a source-assisted primality boundary.
- Two-block tensor arguments prove the multicomponent zero arm at  $h = 12, 15, 24, 36, 40$ . These are theorem-level finite cases, not a universal generation result.

Exact finite screens also provide countermodels to claims based only on trace, norm, factor shape, conductor, or unselected Kummer data. Such a countermodel eliminates a proof route; it is not a counterexample to Conjecture 1.1 unless it lies on the literal Conway ancestry.

## 10 Conclusion

The finite excess problem has a precise candidate and a precise proof boundary. The 0/1/4 rule is equivalent to four universal selected-order assertions. In each arm the ambient field theory has been reduced to one marked Kummer coordinate, with the full primary valuation retained.

The reductions also explain why the conjecture resists coarse invariants. The zero arm needs the synchronized rather than componentwise phase; the ordinary arm needs one Artin symbol on the Conway-selected inert ray; the cubic and exceptional arms need the faithful finite reduction of a marked unit, including its principal-ray factor. Generic structure reconstructs these coordinates but does not force their nonvanishing. Until all four selected assertions are proved, both Conjecture 1.1 and absolute boundedness remain open.

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