

Erdős Problems 249 and 257 in Lean 4:

formalized results, certificate reductions, and open questions

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Abstract

We formalize in Lean 4 several results around Erdős Problems 249 and 257. For every integer base $b \geq 2$, the development verifies the irrationality of the Erdős–Borwein series $\sum_{n \geq 1} (b^n - 1)^{-1}$, together with several structured infinite-support variants. For the totient constant $S = \sum_{n \geq 1} \varphi(n)/2^n$, whose irrationality remains open, we prove that any rational representation has denominator greater than $Q_0 \approx 7.96 \times 10^{34}$, and formalize an exact reduction of irrationality to an unbounded family of finite decidable certificates. We also describe the proof architecture and auxiliary rationality criteria based on binary carry systems. This work solves neither Erdős #249 nor the universal form of Erdős #257.

1 Introduction

Two open questions provide the setting. Erdős #249 asks whether the totient constant

$$S = \sum_{n \geq 1} \frac{\varphi(n)}{2^n}$$

is irrational. Erdős #257 asks whether $\sum_{n \in A} (2^n - 1)^{-1}$ is irrational for every infinite $A \subseteq \mathbb{N}$. The second problem contains the classical full-support Erdős–Borwein constant, but the passage from structured supports to an arbitrary infinite support remains open.

The development has four principal outputs. First, it formalizes the irrationality of $\sum_{n \geq 1} (b^n - 1)^{-1}$ for every integer $b \geq 2$, and of several structured infinite-support variants. Second, it places S on the same Mersenne–Lambert ladder and proves useful positive, signed, and probabilistic representations. Third, it gives the unconditional denominator bound $q > Q_0$ for any rational expression $S = p/q$. Fourth, it proves an exact finite-certificate reduction: irrationality follows if the certified non-integrality witnesses occur at unbounded parameters, and the existence of a witness at fixed parameters is equivalent to the corresponding tail difference being non-integral.

Scope. The irrationality of S and the universal infinite-support statement remain open. The denominator theorem and certificate reduction are genuine unconditional and conditional advances toward #249, respectively; neither is presented as a solution. The support theorems establish named families toward #257, not the universal quantifier.

The formalization-specific contribution is not merely a list of declarations. It isolates a common architecture in which an infinite irrationality question is converted into finite arithmetic checked by the Lean kernel, while the remaining analytic uniformity statement is exposed rather than hidden inside computation. Exact links from the informal statements to the pinned source are kept as quiet hyperlinks; the complete declaration map is in Appendix B.

The prior-art boundary is theorem-specific. The full-support theorem is due to Erdős [1], and the pairwise-coprime support condition is also classical [2]. Periodic-coefficient Lambert series have a separate literature [4]. Kovač–Tao record the strict-tail geometry used by the

achievement-set appendix [5], while Wang–Grau Ribas use the integral carry recurrence in the weighted binary setting [6]. We make no priority claim for these mathematical ingredients; the contribution here is their verified integration, the stated certificate reductions and bounds, and the formalization lessons described below.

The Mersenne–Lambert ladder.			
	$L(f) = \sum_{n \geq 1} \frac{f(n)}{2^n - 1}$		
$L(\mu) = \frac{1}{2}$	$L(\varphi) = 2$	$L(\mathbf{1}) = E$	$L(\varphi * \mu) = S$ (#249)
rational	rational	irrational (proved)	open
Logical status of the #249 reduction.			
$S \in \mathbb{Q} \implies \text{eventual binary periodicity} \implies R_{N+h} - R_N \in \mathbb{Z} \text{ for the eventual period.}$			
$\text{certifiedKill}(h, N, L) \implies R_{N+h} - R_N \notin \mathbb{Z}, \text{ and}$			
$\exists L \text{ certifiedKill}(h, N, L) \iff R_{N+h} - R_N \notin \mathbb{Z}.$			
Solid implications and the equivalence are proved; the unresolved step is an unbounded supply of such non-integral tail differences.			

2 The Mersenne–Lambert ladder

Define the Lambert-type transform of an arithmetic function f by

$$L(f) = \sum_{n \geq 1} \frac{f(n)}{2^n - 1} = \sum_{m \geq 1} \frac{(f * \mathbf{1})(m)}{2^m}, \quad (f * \mathbf{1})(m) = \sum_{d|m} f(d),$$

the second equality being the standard Lambert rearrangement (one Dirichlet convolution by the constant $\mathbf{1} = \zeta$). Walking the ladder by convolution gives five values with rational, irrational, open, or transcendental status.

input f	$L(f)$	value	status in the repository
μ (Möbius)	$L(\mu)$	$1/2$	rational, proved
φ (totient)	$L(\varphi)$	2	rational, proved
$\mathbf{1}$ (constant one)	$L(\mathbf{1})$	E	irrational, machine-checked
$A = \varphi * \mu$	$L(A)$	S	open (Erdős #249)
Id	$L(\text{Id})$	$\sum \sigma(m)/2^m$	transcendental (Nesterenko 1996 [3], cited only)

The weight $A = \varphi * \mu$ is the primitive-conductor count: $A(p) = p - 2$ on primes, $A \geq 0$, and $A * \zeta = \varphi$. One convolution by ζ separates the open constant S from the rational 2 , and one more separates rational from transcendental ($\varphi * \zeta = \text{Id}$, $\text{Id} * \zeta = \sigma$). So S is the rung one convolution from the machine-checked irrational E : the same series $\sum(\cdot)/(2^d - 1)$, with the constant weight 1 replaced by the nonnegative weight A .

Result 1 (the rational rungs). $\sum_{d \geq 1} \mu(d)/(2^d - 1) = 1/2$ and $\sum_{d \geq 1} \varphi(d)/(2^d - 1) = 2$, *exactly*.

Formalized: [tsum_moebius_div_two_pow_sub_one_eq_half](#) and [tsum_totient_div_two_pow_sub_one_eq_two](#); restated on the #249 series shape at [Lean source](#) and [Lean source](#).

Result 2 (the positive lift, $L(A) = S$). *With the primitive-conductor weight $A = \varphi * \mu$,*

$$\sum_{d \geq 1} \frac{A(d)}{2^d - 1} = \sum_{n \geq 1} \frac{\varphi(n)}{2^n} = S.$$

Formalized: [tsum_primWeight_div_two_pow_sub_one_eq_totient_series](#), with the weight A defined at [Lean source](#). This places S in the same $\sum(\cdot)/(2^d - 1)$ family as E , with a nonnegative weight.

Result 3 (the Möbius-square lens).

$$S = \frac{1}{2} + \sum_{d \geq 1} \frac{\mu(d)}{(2^d - 1)^2}.$$

Formalized: [totient_series_eq_half_add_moebius_mersenne_square](#). Writing $T = \sum_{d \geq 1} \mu(d)/(2^d - 1)^2$, irrationality of S is equivalent to irrationality of T , since $S = \frac{1}{2} + T$. The factor $1/(2^d - 1)^2$ is the probability that d divides two independent fair-coin waiting times (Section 4.2). The signed constant, the coprime-pair mass, and the tail differences of Section 4.3 are three readings of the same quantity.

3 Erdős–Borwein-type irrationality (the #257 direction)

3.1 Full support: the Erdős–Borwein constant, every base

Result 4 (full-support irrationality). *For every integer $b \geq 2$, the series $\sum_{n \geq 1} \frac{1}{b^n - 1}$ is irrational.*

In particular the Erdős–Borwein constant $E = \sum_{n \geq 1} 1/(2^n - 1)$ is irrational.

Formalized: [irrational_erdosSum_full_support](#) (all bases) and [irrational_erdosBorwein_series](#) (the base-2 corollary). This is Erdős’s 1948 theorem [1]. In the ladder of Section 2 it is the rung $L(1)$, and it is the fixed machine-checked point one convolution away from the open S .

The proof runs through the certificate machine of the kernel rather than through a direct digit argument: a bounded Bertrand/CRT frame on a first block, a middle-window average over divisor pairs with a pigeonhole selection, and an explicit closure of the parameters. The Lambert bridge $\sum 1/(b^n - 1) = \sum_m \tau(m)/b^m$ (divisor-count series) is [Lean source](#) in the source.

3.2 Named infinite-support cases

Beyond full support, the development proves irrationality for a family of infinite supports A , at every base $b \geq 2$. Each is a formalized case of the #257 statement family. None is the universal statement, and none is claimed as new mathematics.

Result 5 (support-class family). *For every integer $b \geq 2$, the series $\sum_{n \in A} 1/(b^n - 1)$ is irrational for each of the following supports A :*

- (a) *factorial support $A = \{n! : n \geq 1\}$, giving $\sum 1/(b^{n!} - 1)$;*
- (b) *power-of-two support $A = \{2^n : n \geq 0\}$, giving $\sum 1/(b^{2^n} - 1)$;*
- (c) *multiples $A = d\mathbb{N}$;*
- (d) *pairwise-coprime supports with summable reciprocals (Erdős’s condition [2]);*
- (e) *eventually-periodic supports, residue classes, and the odd numbers.*

These sort into three groups. The classical case is (d): infinite pairwise-coprime A with $\sum_{a \in A} 1/a < \infty$, formalized from Erdős’s condition. The lcm-gap named cases are (a) and (b), whose support gaps outgrow the running lcm; the structured families are (c) and (e).¹

¹Periodic-coefficient Lambert series have their own literature; see e.g. Luca–Tachiya [4]. The cases here are formalized in the repository’s own framework and are not claimed as new results.

Formalized: (a) [Lean source](#); (b) [Lean source](#); (c) [Lean source](#); (d) [Lean source](#); (e) [Lean source](#), [Lean source](#), [Lean source](#). The two base-2 instances that name the problem directly are [Lean source](#) and [Lean source](#).

The factorial and power-of-two cases are worth a word because they are not reachable by a Liouville shortcut: the power-of-two gap $2^k - \text{lcm}$ stays within a bounded ratio of the lcm, so the terms do not decay fast enough for a transcendence-measure argument, and a uniform criterion is needed. The mechanism is what the repository calls *period noncollapse*: a prime-valuation-deficit witness forces the multiplicative order of the base modulo the relevant modulus not to collapse, which rules out the long repeated digit blocks a rational value would require.

Remark. A source comment near [Lean source](#) describes a second, near-integer route to full support whose witnesses are not built there, and says so. The full-support theorem is proved by the separate certificate engine cited under Result 4. The two coexist; the near-integer route is one proof strategy, not a retraction of the theorem.

3.3 What stays open

The universal Erdős #257 statement, irrationality of $\sum_{n \in A} 1/(2^n - 1)$ for *every* infinite A , is not proved. The proved cases are a family, not the quantified theorem, and the repository marks this in code (the non-claim `not_erdos_257_solution` in [NON_CLAIMS.md](#)).

4 The totient constant S (Erdős #249)

Whether $S = \sum_{n \geq 1} \varphi(n)/2^n$ is irrational is open. The development gives two things and claims neither as a solution: an unconditional exclusion of small-denominator rationals, and a conditional reduction to finite certificates.

4.1 Unconditional: no small denominator

Result 6 (denominator exclusion). *Set*

$$Q_0 := 79\,639\,646\,646\,701\,375\,323\,355\,774\,875\,831\,053 \approx 7.96 \times 10^{34}.$$

For every integer p and every q with $1 \leq q \leq Q_0$,

$$S \neq \frac{p}{q}.$$

Equivalently, if S is rational then its reduced denominator exceeds that bound.

Formalized: [Lean source](#) (`tsum_totient_div_pow_two_ne_ratCast_of_den_le_79639646646701375323355774875831053`). The bound is reached by a ladder of finite, elementary exclusions,

$$4838 \rightarrow 4\,194\,304 = 2^{22} \rightarrow 2.49 \times 10^{17} \text{ (Farey } K=120) \rightarrow 7.96 \times 10^{34} \text{ (Farey } K=240),$$

each a mediant/Farey argument that traps any candidate m/q inside a forbidden gap. See [Lean source](#) for the first rung and [Lean source](#), [Lean source](#) for the two Farey windows.

This is an explicit lower bound on the denominator of any rational representation, not a proof of irrationality. A rational with a larger denominator is not excluded by it.

Remark (one bound, four representations). Because the ladder identities of Section 2 are equalities, the same finite record transfers verbatim to three other representations of the constant: to the positive lift $\sum_d A(d)/(2^d - 1)$ ([Lean source](#)), to the signed Möbius-square constant $T = \sum_d \mu(d)/(2^d - 1)^2$ at half the bound ([Lean source](#)), and to the coprimality probability of Section 4.2 at half the bound. Half appears because $S = \frac{1}{2} + T$ turns a denominator d for T into $2d$ for S .

4.2 The geometric picture: S as coprime-pair mass

Let X, Y be independent fair-coin waiting times, $\Pr(X = n) = 2^{-n}$ for $n \geq 1$. Then $\Pr(d \mid X) = 1/(2^d - 1)$, so the Lambert transform is a divisor calculus of X : $L(f) = \mathbb{E}[(f * \zeta)(X)]$. The rungs read as $L(\mu) = \Pr(X = 1) = 1/2$, $L(\varphi) = \mathbb{E}[X] = 2$, $L(\mathbf{1}) = \mathbb{E}[\tau(X)] = E$, and $L(A) = \mathbb{E}[\varphi(X)] = S$.

Counting visible lattice points (a, b) with $a + b = n$, $a > 0$, $\gcd(a, b) = 1$ gives exactly $\varphi(n)$, uniformly in n , so S is itself a coprime-pair mass.

Result 7 (coprimality probability).

$$S = \frac{1}{2} + \Pr(\gcd(X, Y) = 1) = \frac{1}{2} + \sum_{\substack{a, b \geq 1 \\ \gcd(a, b) = 1}} 2^{-(a+b)}.$$

Formalized: [totient_series_eq_half_add_visible_coprime_pairs](#), with the underlying lattice identity at [Lean source](#). Base 2 is the one point where $\Pr(X = a) \Pr(Y = b) = 2^{-(a+b)}$ needs no normalizing constant, so the totient sum and the coprimality probability line up with no boundary correction. In this reading, Erdős #249 asks whether two independent fair-coin waiting times are coprime with irrational probability.

4.3 Conditional: reduction to finite certificates

The reduction turns irrationality of S into the non-vanishing of a decidable predicate at infinitely many parameters. Everything in it is elementary: $\varphi(n) \leq n$, geometric tails, and integer window arithmetic. There is no q-*Padé* input, no Stern–Brocot input, and no unformalized citation ([Lean source](#)).

Step 1: rationality forces an integer tail-period law. Write the fractional layer of $2^N S$ as the tail

$$R_N = \sum_{m \geq 1} \frac{\varphi(N + m)}{2^m}.$$

If S is rational, its binary expansion is eventually periodic, which forces, for a suitable period h and all large N , the integrality $R_{N+h} - R_N \in \mathbb{Z}$. To refute integrality at a finite depth L , form the window discrepancy

$$\Delta_{h,N,L} = \sum_{j=0}^{L-1} (\varphi(N + h + 1 + j) - \varphi(N + 1 + j)) 2^{L-1-j} \in \mathbb{Z},$$

the first L binary digits of $R_{N+h} - R_N$ up to a controlled deep tail (bounded using only $\varphi(n) \leq n$), and call the pair *certified* when the residue of $\Delta_{h,N,L}$ modulo 2^L misses a neighbourhood of 0:

$$\text{certifiedKill}(h, N, L) : \quad N + h + L + 2 < (\Delta_{h,N,L} \bmod 2^L) < 2^L - (N + h + L + 2).$$

This is a finite integer computation, decidable by the kernel. It is the natural finite object here because a rational S would pin the tail difference to an integer, and a residue that stays a fixed distance from 0 is a finite proof that it did not.

Result 8 (tail-period reduction). *If for every period $h \geq 1$ and every threshold N_0 there exist $N \geq N_0$ and L with $\text{certifiedKill}(h, N, L)$, then S is irrational.*

Formalized: [irrational_totient_series_of_certificate_supply](#); the tail R_N and the predicate are [Lean source](#) and [Lean source](#).

Step 2: collapse the two parameters to one. Every multiple of a period is a period, so $\text{lcm}(1, \dots, t)$ is the universal-period envelope: any eventual period of a rational S divides it once t is large. Standing on that one diagonal ray covers all possible periods at once, and the position parameter drops out too.

Result 9 (diagonal reduction). *Write $\text{lcm}(1..t)$ for $\text{lcm}(1, \dots, t)$. If for every t_0 there exist $t \geq t_0$ and L with $\text{certifiedKill}(\text{lcm}(1..t), \text{lcm}(1..t), L)$, then S is irrational.*

Formalized: [irrational_totient_series_of_lcm_diagonal_certificate_supply](#).

Step 3: the cone, flatness, and completeness. On the cone $\{k \cdot \text{lcm}(1..t)\}$, rationality forces not one pairwise relation but a single fractional constant across the whole cone.

Result 10 (cone flatness). *If S is rational, then the relevant tail values share one fractional part across the whole lcm cone.*

Formalized: [rational_totient_series_forces_lcm_cone_flatness](#).

The certificates are exact, not a lossy heuristic: a certificate exists exactly when the object it certifies is non-integral. Thus the finite computations are machine-checked witnesses rather than numerical experiments.

Result 11 (certificate completeness). *For all h, N ,*

$$(\exists L, \text{certifiedKill}(h, N, L)) \iff R_{N+h} - R_N \notin \mathbb{Z}.$$

Formalized: [exists_certifiedKill_iff_tail_diff_notMem_int](#). Finite certificates witness non-integrality. A joint refuter can interrogate a menu of cone vertices at once and is sharper than any pairwise test: it refutes the single-fractional-part model that rationality predicts on a finite sample of cone vertices ([exists_nonintegral_pair_of_coneNonflatCert](#)).

The certificates are non-empty. The initial segment of the required supply is machine-checked, so the reduction is not vacuous. By completeness, each of these is a kernel-checked proof of a specific non-integral tail difference, not a numerical experiment.

Result 12 (verified finite instances). *The following are checked by the Lean kernel:*

- $\text{certifiedKill}(h, 12, 16)$ for every period $h \in [1, 8]$;
- certified kills for every period $h \in [1, 16]$ at a fixed window;
- diagonal certificates $\text{certifiedKill}(\text{lcm}(1..t), \text{lcm}(1..t), L)$ for $t \in [1, 6]$, and at $t = 7, 8$;
- a tabulated joint cone-vertex certificate.

Formalized: [Lean source](#), [Lean source](#), [Lean source](#) (with [Lean source](#), [Lean source](#)), and [Lean source](#). These instances show that each layer of the reduction is non-vacuous and, by completeness, exact. They are not evidence that the unbounded supply exists.

What is open. The reduction converts #249 into the statement that the certificate supply is *unbounded*: certificates exist for arbitrarily large parameters. By completeness (Result 11) this is equivalent to the tail differences being non-integral infinitely often, and equivalently to the Farey gap denominators of Section 4.1 being unbounded: the same obstruction seen as a rational denominator, an eventual binary period, and a flat tail on the lcm cone. That unboundedness is the remaining analytic question, and it is left open. The reduction is real; the closure is not asserted.

5 Formalization architecture and mathematical lessons

The formal development repeatedly separates a finite, kernel-checkable core from the analytic statement that would have to hold uniformly. For the full-support Erdős–Borwein theorem, the core is a bounded certificate engine assembled from a Bertrand/CRT frame, divisor-pair averaging, and an explicit parameter closure. For #249, the same design principle appears more sharply: eventual binary periodicity predicts an integral tail difference; finite modular arithmetic can refute that prediction at any fixed pair of parameters; and completeness proves that this computation loses no information. Lean therefore makes the open boundary visible: the missing ingredient is not another finite verification but a theorem producing witnesses at unbounded parameters.

Three changes of coordinates serve different mathematical purposes. The Mersenne–Lambert transform places S next to the Erdős–Borwein constant and exposes the nonnegative primitive-conductor weight. The Möbius-square identity turns the same number into a signed rapidly convergent series. The coprime-pair identity turns it into a probability. Formalizing all three and proving that the denominator exclusion transfers between them prevents an informal change of representation from silently changing the claim.

The auxiliary carry modules ask what rationality would force rather than claiming a new irrationality theorem. They give an exact tempered-orbit criterion, Boolean–Möbius coordinates for support series, constraints from residue wraps and reciprocal mass, and a greedy description of the value set. Together they rule out several tempting but false proof strategies—for example, rationality need not give a bounded carry alphabet—and identify the kind of infinite Boolean carry path that a future proof would have to exclude. The precise statements and source links are retained in Appendix A; their supporting role is why they are not a second main narrative here.

This architecture is reusable beyond the two named problems: choose a representation in which rationality imposes a rigid tail law, isolate a finite predicate that soundly refutes that law, prove the predicate complete at fixed parameters, and state the remaining uniformity theorem separately. The last step matters as much as the first three. It prevents a large verified finite range from being mistaken for the infinite theorem.

6 Artefact availability and verification

The Lean 4 source, exact informal-to-formal links, and build metadata are available in the public repository [plectis-lean-erdos249-257](#). This paper is linked to commit [59f9cc4](#); each blue Lean link targets an exact declaration at that commit. The package uses `leanprover/lean4:v4.29.1` and the Mathlib revision pinned by [lake-manifest.json](#).

There is no `sorry` or `admit` in the package. Finite computations use `decide`, whose proof terms are checked by the Lean kernel; the package does not use `native_decide`. Reproduction requires only the pinned toolchain and the ordinary project build:

```
lake exe cache get
lake build
```

The second command elaborates every declaration and kernel-checks every proof term against the pinned Mathlib dependency. Continuous integration executes the same build. Appendix B gives a compact map of the principal informal statements to declarations; the repository retains the exhaustive machine-readable provenance checked by the paper-link verifier.

7 Conclusion

The formalization fixes two mathematical landmarks and two exact frontiers. It verifies the all-integer-base Erdős–Borwein theorem and several structured support cases toward #257. For #249 it proves that a rational value of S would have denominator exceeding Q_0 , and it reduces irrationality to an unbounded supply of finite certificates whose fixed-parameter semantics are complete. The unresolved #249 step is precisely that unboundedness; the unresolved #257 step is the passage from the formalized support classes to every infinite support. Neither frontier is softened by the size of the verified artefact.

The main lesson from formalization is the alignment of representations and proof obligations. The Lambert, Möbius, probabilistic, periodic-tail, and carry descriptions are not competing stories: each makes a different rationality obstruction explicit. A future advance must exploit one of those obstructions uniformly, not merely extend the finite range already checked.

A Auxiliary rationality criteria from binary carry systems

Four further modules provide additional criteria. They prove no new irrationality. Instead they pin down, in machine-checked form, what a rational value of the series in question would have to look like: as an integer carry orbit, as a Möbius-inverted support coordinate, as a residue-wrap cycle modulo the odd part of the denominator, and as a point of a greedy subset-sum geometry. Everything in this section is an equivalence or an unconditional constraint on the rational side; nothing excludes a rational value of either open series, and each module states that boundary in its header. The prior-art boundary is theorem-family-specific. The integral carry recurrence has a direct antecedent in Wang–Grau Ribas [6]; the strict-tail geometry is recorded by Kovač–Tao [5]; Möbius inversion, repetend algebra, and divisor averaging are classical. We make no claim of mathematical priority for the converse/rigidity, certificate-normal-form, or coupled reciprocal-mass/collision statements collected here.

A.1 Tail-orbit rigidity: a rationality criterion

For a coefficient sequence $c : \mathbb{N} \rightarrow \mathbb{N}$ with $c(n) \leq n$, write

$$X_c = \sum_{n \geq 1} \frac{c(n)}{2^n}, \quad T_c(N) = \sum_{j \geq 1} \frac{c(N+j)}{2^j},$$

the series and its scaled tail after N binary digits. Call an integer sequence u a *tempered orbit* for c with multiplier $v \geq 1$ if

$$u(N+1) = 2u(N) - v c(N+1) \text{ for all } N, \quad \text{and} \quad u(N)/2^N \rightarrow 0.$$

The recurrence is exact binary long division against the coefficient stream; the boundary condition forbids the homogeneous solution. Wang and Grau Ribas use the integral carry recurrence forced by rationality for the weighted binary special case $c(n) = nd_n$ [6]. The module abstracts that forward mechanism to arbitrary nonnegative $c(n) \leq n$; its explicit converse and subexponential-orbit rigidity are the local additions, with no priority claim attached.

Result 13 (tail-orbit rigidity). *Let $c(n) \leq n$ for all n . Every tempered orbit is the scaled tail, $u(N) = v T_c(N)$ for all N ; and X_c is rational if and only if a tempered orbit exists for some multiplier $v \geq 1$.*

Formalized: `temperedBinaryOrbit_eq_scaledTail` (rigidity) and `binaryCoeffSeries_rational_iff_exists_temperedBinaryOrbit` (the criterion), restated in Mathlib’s irrationality vocabulary at [Lean source](#). The engine is one observation: a real orbit with $d(N+1) = 2d(N)$ and $d(N) = o(2^N)$ vanishes identically ([Lean source](#)).

The tempered boundary is essential: the homogeneous parasite $N \mapsto 2^N$ can be added to any orbit without disturbing the recurrence, so positivity of an orbit certifies nothing by itself, and positivity is nowhere advertised as an equivalent criterion. The linear-growth hypothesis covers both constants introduced in Section 1: $\varphi(n) \leq n$ for the #249 coefficients, and $f_A(n) \leq \tau(n) \leq n$ for the #257 support coefficients $f_A(n) = \#\{a \in A : a \mid n\}$. The modules below instantiate the criterion on supports; the totient instantiation is not taken here.

A.2 Boolean–Möbius carry coordinates (the #257 direction)

At base 2 the support series of Section 3 is itself a binary coefficient series, $\sum_{n \in A} 1/(2^n - 1) = X_{f_A}$ ([Lean source](#)). Two exact coordinate changes then turn a hypothetical rational value into a support-free object. The divisor transform and Möbius inversion below are classical Lambert-series infrastructure; the contribution here is their Lean-checked composition with the tempered carry interface.

Result 14 (Boolean Möbius inversion, both directions). *On positive integers, $f_A = \mathbf{1}_A * \zeta$ and $\mu * f_A = \mathbf{1}_A$, where $\mathbf{1}_A$ is the indicator of A . Conversely, every integer-valued arithmetic function f whose Möbius transform is Boolean, $(\mu * f)(n) \in \{0, 1\}$ for all $n \geq 1$, satisfies $f = f_B$ for the support $B = \{n \geq 1 : (\mu * f)(n) = 1\}$ selected by that transform.*

Formalized: [positiveSupportBitAF_mul_zeta](#), [moebius_mul_supportCoeffAF](#), and, with no search or finiteness hypothesis, the converse [eq_supportCoeffAF_booleanMöbiusSupport_of_boolean](#); the selected support is [Lean source](#).

On the carry side, Result 13 applies at $c = f_A$: the support series is rational exactly when a tempered carry orbit for f_A exists ([Lean source](#)); a displayed fraction p/q corresponds to an orbit U with multiplier q and initial value $U(0) = p$ ([Lean source](#)); and exact division recovers the coefficient from the orbit, $(2U(N) - U(N + 1))/q = f_A(N + 1)$ ([Lean source](#)). The elementary divisor-pair bound $\tau(n) \leq 2\lfloor\sqrt{n}\rfloor$ ([Lean source](#)) confines the tails to a square-root strip, $T_{f_A}(N) \leq 2\sqrt{N} + 4$ ([Lean source](#)), hence every orbit state to $0 < U(N) \leq q(2\sqrt{N} + 4)$ ([Lean source](#), [Lean source](#)); and the strip is strong enough to re-derive the tempered boundary, so the analytic side condition can be traded for one inequality. The two coordinate changes compose.

Result 15 (certificate-level equivalence). *Fix an integer p and an integer $q \geq 1$. There is a nonempty support A of positive integers with $\sum_{n \in A} 1/(2^n - 1) = p/q$ if and only if there is an integer sequence U with $U(0) = p$ such that: every $U(N)$ is positive; $U(N) \leq q(2\sqrt{N} + 4)$; q divides $2U(N) - U(N + 1)$ for every N ; and the Möbius transform of the quotient sequence $(2U(N) - U(N + 1))/q$ is Boolean. The support is not guessed: it is reconstructed from the certificate by Result 14.*

Formalized: [exists_normalized_support_fraction_iff_exists_booleanMöbiusCarry](#), with the certificate packaged as [Lean source](#) and the quotient normalized at index zero ([Lean source](#)). A worked fixture keeps the coordinates honest: the support $\{2, 3\}$ has value $\frac{1}{3} + \frac{1}{7} = \frac{10}{21}$ ([Lean source](#)), its orbit is the pure period-six cycle 10, 20, 19, 17, 13, 26 with multiplier 21 ([Lean source](#)), and the Möbius transform of the carry quotient recovers exactly $\{2, 3\}$ ([Lean source](#)).

These are coordinates, not by themselves a strategy: nothing here excludes infinite Boolean carry paths, and no finite search is promoted to a completeness argument.

A.3 Residue wraps, reciprocal mass, and unbounded carries

Suppose now the support series equals $p/(2^c v)$ with v odd and A containing a positive element. Rationality makes the scaled tails integers: $u(N) = v T_{f_A}(c + N)$ is a positive integer, satisfies the carry recurrence $u(N + 1) + v f_A(c + N + 1) = 2u(N)$, and reduces modulo v to the doubling residues $r_N = p 2^N \bmod v$ ([Lean source](#)). Doubling a least residue either stays under v or

wraps past it exactly once, so each step emits a wrap digit $k_N = \lfloor 2r_N/v \rfloor \in \{0, 1\}$, and over any cycle length h with $2^h \equiv 1 \pmod{v}$ the repetend identity holds:

$$\sum_{N < h} r_N = v \cdot w, \quad w = \sum_{N < h} k_N,$$

with $w \geq 1$ when p is coprime to $v > 1$. Formalized: [sum_doublingResidue_eq_mul_wrapCount](#) and [Lean source](#); residues, digits, and counts are [Lean source](#), [Lean source](#), [Lean source](#).

Result 16 (one-wrap classification). *Let $v > 1$ be odd, p coprime to v , and $h \geq 1$ with $2^h \equiv 1 \pmod{v}$. If the cycle of p wraps exactly once, then $v = 2^h - 1$ and the starting residue is a power of two: $r_0 = 2^a$ for some $a < h$.*

The one-wrap cycles are thus exactly the Mersenne repetends $2^a/(2^h - 1)$. Formalized: [one_doublingWrap_classification](#), from the generic closed-cycle form [Lean source](#), and instantiated at the true order $h = \text{ord}_v(2)$ ([Lean source](#), with [Lean source](#)). The classification is algebraic; a finite check of 446 coprime starting residues across twelve modulus/order rows is retained as kernel-checked validation, not as the proof ([Lean source](#), [Lean source](#), [Lean source](#)).

The analytic bridge is Cesàro averaging. Write $\rho(A) = \sum_{a \in A} 1/a$ for the reciprocal mass ([Lean source](#)). When the reciprocal family is summable, the mean of $f_A(1), \dots, f_A(N)$ converges to $\rho(A)$ — the density of the multiples of a , summed over the support — and the mean of the scaled tails has the same limit ([tendsto_supportCoeff_mean_reciprocalMass](#), [Lean source](#)). The divergent case is carried as an explicit disjunction, not through the convention that a divergent tsum is zero ([Lean source](#)). Each tail state splits exactly as $u(N) = v e_N + r_N$ with integral excess $e_N = \lfloor u(N)/v \rfloor \geq 0$ ([Lean source](#)).

Result 17 (order-wrap lower bound, with exact excess mean). *Let A and $p/(2^c v)$ be as above with $v > 1$ odd, and let w be the wrap count of p over one cycle of length $h = \text{ord}_v(2)$. Then $\sum_{a \in A} 1/a$ diverges or $\rho(A) \geq w/h$; if moreover p is coprime to v , then $w \geq 1$, so $\rho(A) \geq 1/\text{ord}_v(2)$. In the summable case the bound is the periodic part of an exact identity: the Cesàro mean of the excess e_N converges automatically, and*

$$\rho(A) = \frac{w}{h} + \lim_{N \rightarrow \infty} \frac{1}{N} \sum_{n < N} e_n.$$

Formalized: [support_fraction_oddOrder_wrapRatio_le_reciprocalMass](#), [one_div_oddOrder_le_reciprocalMass_of_support_fraction](#), the divergence-honest form [Lean source](#) ([support_fraction_one_div_oddOrder_reciprocalMassDivergesOrAtLeast](#)), and the excess mean [tendsto_oddTailExcess_mean](#) (fraction-facing shifted form [Lean source](#), named-limit form [Lean source](#)). A rational value thus ties the odd part of its denominator to the sparsity of its support: a summable support with small $\rho(A)$ can only display denominators whose odd part has small multiplicative order of 2.

Result 18 (collision strengthening at common multiples). *In the summable case, let $F \subseteq A$ be finite and let L be a common multiple of F . Then*

$$\rho(A) \geq \frac{w}{h} + \frac{\lceil (|F| - 1)/2 \rceil}{L}.$$

In particular, an infinite support whose value is a dyadic rational $p/2^c$ has $\sum_{a \in A} 1/a$ divergent or $\rho(A) > 1$.

The mechanism is a collision: at every positive multiple of L at least $|F|$ support divisors land on the same index, so $f_A \geq |F|$ there, while the exact carry equation $f_A(n) + e_n = k_{n-1} + 2e_{n-1}$ with $k_{n-1} \leq 1$ lets one step absorb at most one unit — so the preceding excess must spike to

at least $\lceil(|F| - 1)/2\rceil$, and the spikes recur with density $1/L$. Formalized: `booleanCollision_wrap_bound_of_common_multiple` (denominator-shifted form `Lean source (shiftedBooleanCollision_wrap_bound_of_common_multiple)`), the carry equation `Lean source`, and the dyadic corollary `dyadic_support_fraction_reciprocalMass_diverges_or_gt_one` (via `Lean source (one_lt_reciprocalMass_of_dyadic_support_fraction_of_two_pos_mem)`).

Result 19 (carry states are unbounded over infinite supports). *Let A be infinite with value $p/(2^c v)$, $v \geq 1$. Then the positive integer carry state $u(N) = vT_{f_A}(c + N)$ is unbounded: for every B there is an N with $u(N) > B$.*

The proof picks $2B + 1$ positive support elements; at a common multiple L of all of them, the local inequality $1 + v|F| \leq 2u(L - c - 1)$ pushes the state past B . Formalized: `exists_unbounded_shifted_odd_tail_nat_state_of_support_fraction`, from `Lean source` and the local inequality `Lean source`; the $\{2, 3\}$ fixture revalidates it at sixty-six common multiples (`Lean source`). So a rational value over an infinite support cannot run on a bounded carry alphabet. That closes finite-state readings of the carry system; it does not close the problem. Nothing in Results 16–19 prevents an infinite support from satisfying every one of these constraints. The repetend identities and divisor averages used here are classical. The coupled reciprocal-mass lower bounds, collision strengthening, and global unboundedness statement are retained as exact-source-comparison candidates, not claimed novelties.

A.4 Greedy geometry of the #257 value set

The fourth module studies the set of all values a base-2 support series can take. For $n \geq 1$ put $w_n = 1/(2^n - 1)$, let $T(n)$ be the mass strictly after exponent n , and let

$$\mathcal{A} = \left\{ \sum_{n \in A} w_n : A \subseteq \mathbb{N}, 0 \notin A \right\},$$

the *Mersenne achievement set*, the exponent 0 being normalized away as analytically invisible. Coding by supports of positive exponents is literally the kernel’s support series (`Lean source`; the set is `Lean source`). In this language the base-2 #257 statement reads: the rational members of $\mathcal{A}$ are exactly the finite subset sums. Nothing below decides that. Kovač and Tao record the strict separation, uniqueness, and Cantor-set geometry for these Lambert subseries [5]; the local contribution is the executable Lean interface, quantitative enclosure, and death-certificate packaging over that known geometry.

Result 20 (superincreasing geometry and greedy membership). *For every $n \geq 1$ the weight dominates the whole tail after it, $T(n) < w_n$, with the two-scale gap $w_n - T(n) = \frac{2}{3}4^{-n} + O(8^{-n})$ and explicit valid O -constant 3. Consequently a real x belongs to $\mathcal{A}$ exactly when $x \geq 0$ and every greedy residual of x is at most the remaining tail; and normalized support coding is injective, so each member of $\mathcal{A}$ has a unique support, which the greedy recursion recovers bit by bit.*

Formalized: `mersenneTail_lt_weight`, `mersenneGap_isBig0With` (explicit bound `Lean source`), `mem_mersenneAchievementSet_iff_greedy_survival`, and `positiveMersenneSupportValue_injective_normalized`, transferred to the kernel series at `Lean source`. The nonnegativity guard in the membership criterion is necessary: without it a negative target would survive every level while lying outside $\mathcal{A}$.

Result 21 (exact rational runs and finite non-membership certificates). *The greedy recursion executed in exact rational arithmetic agrees step by step with the real recursion under casting. A finite decidable certificate — the exact rational residual at some level is at least an exact rational upper enclosure of the remaining tail — soundly proves non-membership in $\mathcal{A}$; the level-one instance shows $3/4 \notin \mathcal{A}$. And a rational number already known to lie in $\mathcal{A}$ has computable support bits.*

Formalized: [cast_greedyMersenneRemainderRat](#); [certifiedGreedyMersenneDeath_not_mem](#), with the certificate [Lean source](#) and the enclosure [Lean source](#); [three_fourths_not_mem_mersenneAchievementSet](#); and [rational_member_support_bit_iff](#). The certificates are one-sided: survival through any finite depth proves nothing about membership, and no decidability of membership in $\mathcal{A}$ is asserted. The module also declines to formalize the topological or measure-theoretic geometry of $\mathcal{A}$; in particular the phrase “fat Cantor set” is not promoted to a Lean-checked theorem.

What this section does not do. No statement above excludes a rational value of the totient constant or of any infinite-support series. The four modules supply coordinates (Results 13, 14, 15), constraints (Results 16–19), and a decision geometry for the value set (Results 20, 21). The closing argument — excluding every infinite Boolean carry path, or exhibiting an unbounded certificate supply — is exactly what Sections 3 and 4 leave open.

B Index of principal declarations

Each row links to the declaration at commit [59f9cc4](#).

informal statement	linked Lean module
$\sum 1/(b^n - 1)$ irrational, all $b \geq 2$	Lean source (CertificateKernel)
Erdős–Borwein E irrational	Lean source (CertificateKernel)
factorial support	Lean source (CertificateKernel)
power-of-two support	Lean source (CertificateKernel)
pairwise-coprime supports	Lean source (CertificateKernel)
$L(\mu) = 1/2$	Lean source (MersenneLambertLadder)
$L(\varphi) = 2$	Lean source (MersenneLambertLadder)
positive lift $L(A) = S$	Lean source (CertificateKernel)
Möbius-square lens	Lean source (CertificateKernel)
$S = \frac{1}{2} + \Pr(\gcd = 1)$	Lean source (CertificateKernel)
$S \neq p/q$ for $q \leq Q_0$	Lean source (CertificateKernel)
tail-period reduction	Lean source (TotientTailPeriodKiller)
diagonal reduction	Lean source (LcmDiagonalReduction)
cone flatness from rationality	Lean source (LcmConeFlatness)
certificate completeness	Lean source (LcmConeFlatness)
joint cone refuter	Lean source (LcmConeNonflat)
verified finite instances	Lean source (TotientTailPeriodKiller)
tail-orbit rationality criterion	Lean source (GenericTailOrbitRigidity)
Boolean carry certificate $\Leftrightarrow$ support fraction	Lean source (BooleanMobiusCarry)
one-wrap classification	Lean source (RationalSupportCarrySkeleton)
order-wrap mass bound	Lean source (RationalSupportCarrySkeleton)
unbounded carry states	Lean source (RationalSupportCarrySkeleton)
greedy membership criterion	Lean source (GreedyAchievementSet)

References

- [1] P. Erdős, *On arithmetical properties of Lambert series*, J. Indian Math. Soc. (N.S.) **12** (1948), 63–66.
- [2] P. Erdős, *On the irrationality of certain series*, Math. Student **36** (1968), 222–226.
- [3] Yu. V. Nesterenko, *Modular functions and transcendence questions*, Mat. Sb. **187** (1996), no. 9, 65–96; English transl., Sb. Math. **187** (1996), no. 9, 1319–1348.
- [4] F. Luca and Y. Tachiya, *Irrationality of Lambert series associated with a periodic sequence*, Int. J. Number Theory **10** (2014), no. 3, 623–636.
- [5] V. Kovač and T. Tao, *On several irrationality problems for Ahmes series*, arXiv:2406.17593 (2024).
- [6] H. Wang and J. M. Grau Ribas, *Positive dyadic density for rational weighted binary expansions*, arXiv:2606.24972 (2026).