

# Strict negativity of a Chen–Larson hypergeometric coefficient

## A computer-assisted and formally verified proof

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### Abstract

Chen and Larson reduce a geometric vanishing problem for strata of holomorphic abelian differentials to the non-vanishing of a coefficient in a quotient of hypergeometric generating series. We prove the stronger statement that this coefficient is always strictly negative in the two residue classes covered by their Proposition 5.1. More precisely, let

$$\mathsf{C}(t) = \sum_{r \geq 0} \frac{(6r)!}{(3r)!(2r)!} \left( \frac{t}{72} \right)^r.$$

If  $g \geq 2$ ,  $g \equiv 0, 2 \pmod{3}$ ,  $a = \lfloor g/3 \rfloor + 1$ , and  $\mu = (m_1, \dots, m_n)$  is a positive partition of  $2g - 2$ , then

$$[t^a] \frac{\prod_{i=1}^n \mathsf{C}(t/(m_i + 1))}{\mathsf{C}(t)^{2g-2+n}} < 0.$$

The proof first removes the partition by a coefficientwise majorization. A rational sign-lock estimate then shows that all convolution indices above  $0.9a$  contribute nonpositively. The remaining positive part is controlled by a direct saddle method based on finite exponential prefixes, rather than on real-analytic exponential estimates. Small ranges are discharged by exact enumeration and verified rational or dyadic interval certificates; the large range is closed by symbolic ratio and reserve bounds. The complete argument has been formalized in `LEAN 4` and `Mathlib`. We also describe the role of long-horizon generative-AI assistance in the development and the precise trust boundary of the computational certificates.

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# 1 Introduction

## 1.1 Geometric context

Chen and Larson study tautological classes on strata of differentials. In Section 5 of their work [1], they pull back a relation among  $\kappa$ -classes on  $\mathcal{M}_g$  to a stratum associated with a partition  $\mu = (m_1, \dots, m_n)$  of  $2g - 2$ . For the residue classes  $g \equiv 0, 2 \pmod{3}$ , their Proposition 5.1 reduces the desired vanishing to a single coefficient of the series

$$\frac{\prod_{i=1}^n \mathcal{C}(t/(m_i + 1))}{\mathcal{C}(t)^{2g-2+n}}, \quad \mathcal{C}(t) = \sum_{r \geq 0} \frac{(6r)!}{(3r)!(2r)!} \left( \frac{t}{72} \right)^r. \quad (1)$$

The geometric proposition only requires this coefficient to be nonzero. The main result below gives a uniform sign.

**Theorem 1.1** (Main theorem). *Let  $g \geq 2$  satisfy  $g \equiv 0$  or  $2 \pmod{3}$ , and set*

$$a = \lfloor g/3 \rfloor + 1.$$

*For every positive partition  $\mu = (m_1, \dots, m_n)$  of  $2g - 2$ ,*

$$[t^a] \frac{\prod_{i=1}^n \mathcal{C}(t/(m_i + 1))}{\mathcal{C}(t)^{2g-2+n}} < 0. \quad (2)$$

In particular, the coefficient in Chen–Larson Proposition 5.1 is nonzero.

**Corollary 1.2.** *In the setting of Chen–Larson Proposition 5.1, the class  $\eta^a$  vanishes for every positive holomorphic partition when  $g \equiv 0, 2 \pmod{3}$ .*

*Proof.* Combine Theorem 1.1 with Chen–Larson Proposition 5.1.  $\square$

## 1.2 Outline

After the geometric reduction, the statement is no longer one of algebraic geometry: it is a uniform claim about a single coefficient of a quotient of power series. Two features make it hard. The quotient depends on an arbitrary partition  $\mu = (m_1, \dots, m_n)$  of  $2g - 2$ , and the same strict sign is required for every genus and every such partition. The proof meets these in turn: first it removes the partition, leaving an expression in two integer parameters; then it proves the sign for that expression uniformly, without ever expanding the coefficient as a number. This subsection describes the argument in words; every object named here is defined precisely in the sections that follow.

**Removing the partition.** The one structural fact we need about  $C$  is that its logarithm has nonnegative coefficients: writing

$$\log C(t) = \sum_{r \geq 1} c_r t^r,$$

one has  $c_r > 0$  (proved in Section 3). Set  $q_i = m_i + 1 \geq 2$  and  $N = \sum_i q_i = 2g - 2 + n$ ; the coefficient of interest is  $[t^a] \prod_i C(t/q_i)/C(t)^N$ . Rescaling  $t$  inside the logarithm writes each factor of the numerator as an exponential, and the product as a single exponential,

$$C(t/q_i) = \exp\left(\sum_{r \geq 1} c_r q_i^{-r} t^r\right), \quad \prod_{i=1}^n C(t/q_i) = \exp\left(\sum_{r \geq 1} c_r \sigma_r t^r\right), \quad \sigma_r := \sum_{i=1}^n q_i^{-r}.$$

The coefficients of an exponential  $\exp(\sum_r a_r t^r)$  are polynomials in the  $a_r$  with nonnegative coefficients; since here  $a_r = c_r \sigma_r \geq 0$ , each coefficient of the product is a nondecreasing function of every  $\sigma_r$ . Now  $q_i \geq 2$  gives  $\sigma_r \leq n 2^{-r}$ , and  $n \leq N/2$ , so  $\sigma_r \leq \frac{N}{2} 2^{-r}$ ; replacing  $\sigma_r$  by this larger value turns the product into exactly  $C(t/2)^{N/2}$ . Hence the numerator is dominated coefficientwise,

$$[t^r] \prod_i C(t/q_i) \leq [t^r] C(t/2)^{N/2} \quad (r \geq 0),$$

by an upper bound that no longer remembers the partition. Substituting it for the numerator and dropping the convolution terms that are automatically nonpositive produces a partition-free upper bound  $U_a(N)$  for the target coefficient — a *majorant* — whose explicit form is recorded in (8). It then remains to prove

$$U_a(N) < 0 \quad \text{for the two integers } a, N \text{ subject to } 6a - 7 \leq N \leq 12a - 8.$$

**A negative main term against small positive corrections.** It is convenient to rescale the coefficients of the two relevant series. Let  $X_r(N)$  be the normalized coefficient of  $t^r$  in the denominator  $C(t)^{-N}$ , and  $Y_r(N)$  the normalized coefficient of  $t^r$  in  $C(t/2)^{N/2}$  (the precise normalizations are fixed in Section 2). In these terms the majorant takes the shape

$$\frac{U_a(N)}{N c_a} = \underbrace{X_a(N)}_{\text{one negative term}} + (\text{positive correction terms}).$$

The proof is a contest between the two sides: we bound  $X_a(N)$  above by a *negative* number with an explicit margin, and bound every positive correction below that margin. The corrections come from the convolution and are indexed by splittings  $a = k + j$  with  $1 \leq k < a$ .

Most splittings contribute nothing. We prove a *sign lock*: once  $k > 0.9a$ , the coefficient  $X_k(N)$  is already negative throughout the whole range of  $N$ , so such terms only help an upper bound and may be dropped. This is the technical heart of the negative side, and it leaves only the splittings with  $1 \leq k \leq \lfloor 0.9a \rfloor$  to be controlled.

**Bounding coefficients without computing them.** For the surviving corrections we never expand the coefficients as numbers — that would be hopeless for large  $a$ . Instead we use one elementary principle. If a series is the exponential of a series with nonnegative coefficients, its coefficient of  $t^m$  is bounded, for any positive rescaling of  $t$ , by a finite truncation of an ordinary exponential,

$$P_m(x) = \sum_{r=0}^m \frac{x^r}{r!}.$$

Choosing the rescaling well makes this bound sharp; this is the classical saddle-point idea, but carried out so that every quantity stays rational<sup>1</sup> and no limit, contour, or transcendental constant ever enters. Two finite exponentials multiply in the same spirit,

$$P_m(x) P_n(y) \leq P_{m+n}(x+y) \quad (x, y \geq 0),$$

which is the binomial theorem applied after enlarging a rectangle of indices to a triangle. This last inequality is more important than it looks: an early formalization attempt bounded the two factors  $C(t)^{-N}$  and  $C(t/2)^{N/2}$  separately and multiplied, which discarded a large power of 2 and produced a false target (Section 10). The proof that works keeps the product together and combines the finite exponentials only at the very end.

**Finite checking and the infinite tail.** The argument is split deliberately between explicit finite verification and uniform inequalities. For  $a \leq 8$  every partition is enumerated and the exact rational coefficient is checked. For  $9 \leq a \leq 60$  the majorant  $U_a(N)$  is checked exactly over the rectangle, and for  $61 \leq a \leq 400$  the same check is run in verified interval arithmetic — a small calculator for intervals of rationals whose soundness is itself proved (so that rounding can never certify a false inequality). For all  $a \geq 401$  the sign lock supplies the negative margin and the saddle bounds reduce the positive side to a tiny budget: the strip  $401 \leq a \leq 2000$  is verified directly, and the strip  $2001 \leq a < 3000$  together with the genuinely infinite range  $a \geq 3000$  are closed by showing that consecutive terms shrink by a fixed rational ratio, so each tail is at most its first term times a geometric series. The positive budget never exceeds  $10^{-8}$ , while the negative margin is strictly larger; hence  $U_a(N) < 0$ , and the Chen–Larson coefficient is negative.

### 1.3 Formal verification and scope

The theorem is formalized over  $\mathbb{Q}$  in LEAN 4 and Mathlib. The public interface names the hypergeometric series, proves its coefficient formula, characterizes the quotient generating series by

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<sup>1</sup>The insistence on staying rational reflects the formal proof more than the mathematics. The Lean development works entirely over  $\mathbb{Q}$ : each transcendental ingredient — the limiting constant  $1/(2\pi)$  in the coefficient bounds, Stirling’s estimate for factorials, and evaluations of the exponential — is replaced by an explicit rational surrogate, so that the proof checker can verify every inequality by exact arithmetic with no real-analysis library. The slight loss in the constants is absorbed by the large slack in the final budget.

the identity in (1), and exposes strict negativity and non-vanishing. The exact public theorem is reproduced in Appendix A.

The finitely many explicit computations — enumerations, exact rational checks, and interval certificates — are discharged by Lean’s `native_decide`, which verifies a finite claim by compiling it to a program and running it. This makes the compiler part of what one trusts for those steps, in exchange for being able to check millions of cases. The trade is recorded openly: Lean’s `#print axioms` command lists exactly which axioms a given theorem rests on, and for our final theorem that list is the standard logical axioms of Mathlib together with two named native-evaluation axioms and nothing else. Section 9 gives the precise trust boundary; the rest of the proof is checked by Lean’s small logical kernel in the usual way.

## 2 The partition-free majorant

Let  $\mu = (m_1, \dots, m_n)$  be a positive partition of  $2g - 2$  and put

$$q_i = m_i + 1 \geq 2, \quad N = \sum_{i=1}^n q_i = 2g - 2 + n. \quad (3)$$

Set

$$b_a(\mu) = [t^a] \frac{\prod_i \mathbb{C}(t/q_i)}{\mathbb{C}(t)^N}. \quad (4)$$

For  $g \equiv 0, 2 \pmod{3}$  and  $a = \lfloor g/3 \rfloor + 1$ , one has

$$g = 3a - 3 \quad \text{or} \quad g = 3a - 1.$$

Since  $1 \leq n \leq 2g - 2$ , every relevant value of  $N$  lies in the enlarged rectangle

$$6a - 7 \leq N \leq 12a - 8. \quad (5)$$

The enlargement is convenient because it treats both residue classes at once.

Define

$$\begin{aligned} P_r(\mu) &= [t^r] \prod_i \mathbb{C}(t/q_i), \\ B_r(N) &= [t^r] \mathbb{C}(t)^{-N}, \\ Q_r(N) &= [t^r] \mathbb{C}(t/2)^{N/2}. \end{aligned} \quad (6)$$

Here rational powers are interpreted through the exponential of the formal logarithm. Since the logarithmic coefficients  $c_r$  are nonnegative, coefficients of

$$\exp \left( \alpha \sum_{r \geq 1} c_r 2^{-r} t^r \right)$$

are polynomials in  $\alpha$  with nonnegative coefficients. Moreover,  $q_i \geq 2$  and  $n \leq N/2$ . It follows that

$$0 \leq P_r(\mu) \leq Q_r(N). \quad (7)$$

Expanding (4), dropping nonpositive convolution terms, and using (7) gives the partition-free majorant

$$b_a(\mu) \leq U_a(N) := B_a(N) + Q_a(N) + \sum_{\substack{1 \leq k < a \\ B_k(N) > 0}} B_k(N) Q_{a-k}(N). \quad (8)$$

Thus Theorem 1.1 follows once we prove

$$U_a(N) < 0 \quad (9)$$

throughout (5), except for the finitely many values where we instead verify  $b_a(\mu) < 0$  directly.

## 2.1 Normalized form

For  $r \geq 1$  define

$$X_r(N) = \frac{B_r(N)}{Nc_r}, \quad Y_r(N) = \frac{2^r Q_r(N)}{(N/2)c_r}, \quad (10)$$

and set

$$R_{k,a} = \frac{c_k c_{a-k}}{c_a}. \quad (11)$$

The standard exponential-coefficient recurrence gives

$$X_1 = -1, \quad X_r = -1 - \frac{N}{r} \sum_{k=1}^{r-1} k R_{k,r} X_{r-k}, \quad (12)$$

$$Y_1 = 1, \quad Y_r = 1 + \frac{N}{2r} \sum_{k=1}^{r-1} k R_{k,r} Y_{r-k}. \quad (13)$$

A direct calculation transforms (8) into

$$\frac{U_a(N)}{Nc_a} = X_a(N) + 2^{-a-1} Y_a(N) + \frac{N}{2} \sum_{\substack{1 \leq k < a \\ X_k(N) > 0}} R_{k,a} 2^{-(a-k)} X_k(N) Y_{a-k}(N). \quad (14)$$

The proof therefore consists of a uniform negative lower margin for  $-X_a$  and an upper budget for the remaining two positive contributions.

## 3 Logarithmic coefficients

The hypergeometric series  $C$  satisfies a Riccati differential equation. Equating coefficients in the logarithmic derivative yields

$$c_1 = \frac{5}{6}, \quad c_r = 6(r-1)c_{r-1} + \frac{6}{r} \sum_{i=1}^{r-2} i(r-1-i)c_i c_{r-1-i} \quad (r \geq 2). \quad (15)$$

In particular,  $c_r > 0$ . Write

$$c_r = 6^r (r-1)! d_r. \quad (16)$$

Then

$$d_r = d_{r-1} + \frac{1}{r} \sum_{i=1}^{r-2} \frac{d_i d_{r-1-i}}{\binom{r-1}{i}}. \quad (17)$$

The sequence  $d_r$  is nondecreasing and begins with  $d_1 = d_2 = 5/36$ .

The formal proof uses rational bounds throughout.

**Lemma 3.1** (Uniform coefficient bounds). *For every  $r \geq 1$ ,*

$$\frac{5}{36} \leq d_r \leq \frac{4}{25}. \quad (18)$$

*Consequently,*

$$\frac{5}{36} 6^r (r-1)! \leq c_r \leq \frac{4}{25} 6^r (r-1)!. \quad (19)$$

*Proof.* The lower bound follows immediately from (17). For the upper bound, let  $A_r = [t^r]\mathbb{C}(t)$  and  $F_r = A_r/(6^r(r-1)!)$ . One has  $d_r \leq F_r$  and

$$\frac{F_{r+1}}{F_r} = 1 + \frac{5}{36r(r+1)}.$$

A rational telescoping argument bounds  $F_r$  by

$$\frac{F_3}{1 - (5/36)(1/3 - 1/r)} \leq F_3 \frac{108}{103} < \frac{4}{25}.$$

No estimate involving  $\pi$  is required. □

The reciprocal-binomial estimate

$$\sum_{i=1}^{p-1} \binom{p}{i}^{-1} \leq \frac{4}{p} \quad (20)$$

combines with (17) and (18) to give an increment bound.

**Lemma 3.2** (Increment and ratio control). *For  $r \geq 2$ ,*

$$d_r - d_{r-1} \leq \frac{64/625}{r(r-1)}. \quad (21)$$

*If  $1 \leq s < m$ , then*

$$1 - \frac{2304}{3125} \frac{s}{m(m-s)} \leq \frac{d_{m-s}}{d_m} \leq 1. \quad (22)$$

*Proof.* The nonlinear summand in (17) is at most  $(16/625)\binom{r-1}{i}^{-1}$ . Summing with (20) gives (21). Telescoping from  $m-s$  to  $m$  yields

$$d_m - d_{m-s} \leq \frac{64}{625} \left( \frac{1}{m-s} - \frac{1}{m} \right).$$

Divide by  $d_m \geq 5/36$ . The upper ratio bound follows from monotonicity. □

A further consequence, used throughout the positive-part estimate, is

$$R_{k,a} \leq \frac{576}{3125} \frac{1}{(a-1)\binom{a-2}{k-1}} \quad (1 \leq k < a). \quad (23)$$

Indeed, the  $d$ -factor contributes at most  $(4/25)^2/(5/36) = 576/3125$ , and the factorial quotient is exactly the reciprocal denominator in (23).

## 4 Finite verification through $a = 400$

The majorant is not strong enough for the smallest values of  $a$ , so the formal proof begins with direct finite verification.

### 4.1 Positive partitions for $a \leq 8$

For  $g \leq 23$ , equivalently  $a \leq 8$  in the relevant residue classes, every positive partition of  $2g - 2$  is generated and the exact rational coefficient  $b_a(\mu)$  is evaluated. The largest enumeration is  $p(44) = 75175$  partitions at  $g = 23$ . The executable theorem checks strict negativity for all of them. Independent cardinality statements verify selected partition counts, reducing the risk of an incomplete generator.

### 4.2 Exact majorant certificate for $9 \leq a \leq 60$

For  $9 \leq a \leq 60$ , the recurrence tables for  $c_r$ ,  $B_r(N)$ , and  $Q_r(N)$  are evaluated exactly over  $\mathbb{Q}$ . This verifies (9) at all 10764 pairs in the rectangle. As a regression anchor, the least-negative corner is recorded exactly as

$$\frac{U_9(100)}{100c_9} = -\frac{13391635371339739}{213818836571652096}. \quad (24)$$

### 4.3 Verified dyadic intervals for $61 \leq a \leq 400$

The remaining 470220 pairs are certified by a small executable interval kernel. A dyadic interval stores outward-rounded endpoints with a 192-bit mantissa. The exact rational recurrences are mirrored term by term, and separate soundness lemmas prove that the tables enclose the exact values. For the conditionally included term in (8), the checker uses the convex hull of the product interval and  $\{0\}$ ; consequently it never needs to decide the sign of  $B_k(N)$  from an interval approximation.

The interval kernel contains definitions only and imports no Mathlib code; its soundness theory is proved separately over  $\mathbb{Q}$ . Eight native-evaluation chunks cover the  $N$ -range. Their conjunction proves (9) for all  $61 \leq a \leq 400$ . The 192-bit precision matches the reference Arb calculation used during discovery, but Arb is not part of the trusted proof: Lean checks its own dyadic kernel and its rational enclosure semantics.

## 5 The effective sign lock

For  $a \geq 401$ , the leading term  $X_a(N)$  is controlled analytically. More generally, the same estimate forces all sufficiently high convolution indices to be nonpositive.

Define

$$\zeta = \frac{5N}{36m}. \quad (25)$$

If  $N \leq (40/3)m$ , then  $0 \leq \zeta \leq 50/27$ . The recurrence for  $X_m$  is reorganized into a truncated alternating Poisson-type sum, a controlled near-range error, and a far signed tail. The pure alternating base is represented by a twelve-term prefix and paired tail. The exact rational constant

$$\lambda = \sum_{r=0}^9 \frac{(-50/27)^r}{r!} = \frac{678107852315029}{4323713773987629} \quad (26)$$

serves as a uniform lower bound.

The error analysis is organized into seven independent rational budgets:



| source                   | allowance in the numerator of $m^{-2}$ |
|--------------------------|----------------------------------------|
| factorial-ratio residual | 426                                    |
| $d$ -ratio drift         | 13                                     |
| two-block recentering    | 184                                    |
| higher two-block terms   | 234                                    |
| three-or-more blocks     | 573                                    |
| cross terms              | 784                                    |
| far tails                | 1                                      |
| total                    | 2215                                   |

Every entry is a theorem over rational numbers. The twelve-term prefix inequalities on  $0 \leq \zeta \leq 50/27$  are certified after rescaling to  $[0, 1]$  by nonnegative Bernstein coefficients. The remaining alternating tail is paired into nonnegative even-odd blocks.

**Theorem 5.1** (Sign lock). *If  $m \geq 361$ ,  $N \geq 1$ , and  $N \leq (40/3)m$ , then*

$$X_m(N) \leq -\left(\lambda\left(1 - \frac{2}{m}\right) - \frac{2215}{m^2}\right) < 0. \quad (27)$$

*Proof.* The decomposition described above gives

$$-X_m(N) = \mathcal{B}_m(N) + \mathcal{E}_m(N),$$

where the base satisfies

$$\mathcal{B}_m(N) \geq \lambda\left(1 - \frac{2}{m}\right)$$

and the total signed error satisfies

$$|\mathcal{E}_m(N)| \leq \frac{2215}{m^2}.$$

The endpoint inequality at  $m = 361$  is an exact rational check. Monotonicity of  $m^2\lambda(1 - 2/m)$  propagates positivity to every  $m \geq 361$ .  $\square$

Let

$$k_{\max}(a) = \lfloor 9a/10 \rfloor.$$

If  $a \geq 401$  and  $k > k_{\max}(a)$ , then  $k \geq 361$  and

$$N \leq 12a - 8 \leq \frac{40}{3}k.$$

Theorem 5.1 therefore implies  $X_k(N) \leq 0$ . Hence the positive sum in (14) can be restricted to

$$1 \leq k \leq \lfloor 9a/10 \rfloor. \quad (28)$$

For these retained indices,  $j = a - k$  satisfies  $j \geq a/10$ .

## 6 Finite exponential prefixes and the direct saddle method

The formal proof does not estimate the relevant coefficients by invoking the real exponential directly. Instead, it works with finite prefixes

$$P_m(x) = \sum_{r=0}^m \frac{x^r}{r!}. \quad (29)$$

This keeps all intermediate statements rational.

## 6.1 Generic finite saddle lemmas

Let  $L_r \geq 0$ ,  $L_0 = 0$ , and write

$$E_m(L) = [t^m] \exp \left( \sum_{r \geq 1} L_r t^r \right).$$

For  $\rho \geq 0$ , scaling gives

$$E_m(r \mapsto \rho^r L_r) = \rho^m E_m(L).$$

Expanding the exponential and bounding the coefficient of a power by the corresponding total gas yields the finite saddle inequality

$$\rho^m E_m(L) \leq P_m \left( \sum_{r=1}^m L_r \rho^r \right). \quad (30)$$

The other essential identity is the finite convolution bound.

**Lemma 6.1** (Prefix convolution). *For  $x, y \geq 0$ ,*

$$P_m(x) P_n(y) \leq P_{m+n}(x+y). \quad (31)$$

*Proof.* Expand the left side over the rectangle  $0 \leq p \leq m$ ,  $0 \leq q \leq n$ , enlarge to the triangle  $p+q \leq m+n$ , and group by  $r = p+q$ . The binomial identity gives

$$\sum_{p+q=r} \frac{x^p y^q}{p! q!} = \frac{(x+y)^r}{r!}.$$

All omitted summands are nonnegative. □

The same binomial argument proves

$$(1+d)^n \leq P_n(nd) \quad (d \geq 0) \quad (32)$$

and the elementary absorption

$$\frac{x^r}{r!} \leq P_m(x) \quad (0 \leq r \leq m, x \geq 0). \quad (33)$$

## 6.2 Factorial-gas estimates

The rational saddle radius is

$$\beta = \frac{34}{15}. \quad (34)$$

For  $n \geq 40$  define

$$u_{n,r} = \beta^r \frac{(r-1)!}{n^r}.$$

Then

$$\frac{u_{n,r+1}}{u_{n,r}} = \frac{34r}{15n}. \quad (35)$$

Thus the sequence is unimodal. Every term with  $4 \leq r \leq n$  is bounded by  $u_{n,4} + u_{n,n}$ . The low and endpoint estimates formalized in the proof are

$$n(u_{n,2} + u_{n,3}) \leq \frac{1}{6}, \quad n^2 u_{n,4} \leq \frac{1}{8}, \quad n^2 u_{n,n} \leq \frac{1}{2}. \quad (36)$$

For the last inequality, set

$$W_n = n^2 u_{n,n} = \beta^n \frac{n!}{n^{n-1}}.$$

An exact check gives  $W_{40} \leq 1/2$ , and

$$\frac{W_{n+1}}{W_n} = \frac{\beta}{(1 + 1/n)^{n-1}} \leq 1 \quad (n \geq 40).$$

Combining (35)–(36) gives

$$\sum_{r=2}^n \beta^r \frac{(r-1)!}{n^r} \leq \frac{1}{n}. \quad (37)$$

The proof has slack: after multiplication by  $n$ , its three budgets total  $1/6 + 1/8 + 1/2 = 19/24$ .

For the small branch, if  $s \geq 32$  and  $2 \leq k \leq s$ , monotonicity of  $(r-1)!/s^r$  after the first few terms gives

$$\sum_{r=2}^k \frac{(r-1)!}{s^r} \leq \frac{1}{s^2} + \frac{8}{s^3} \leq \frac{5}{4s^2}. \quad (38)$$

### 6.3 Coefficient saddle bounds

Let  $B_k^+(N)$  denote the coefficient obtained from  $\exp(N \sum_{r \geq 1} c_r t^r)$ ; in particular  $B_k(N) \leq B_k^+(N)$ . Take  $s = \lceil \sqrt{N} \rceil$ . Applying (30), (19), and (38) with  $\rho = (6s)^{-1}$  yields

$$B_k^+(N) \leq (6s)^k P_k \left( \frac{5s}{36} + \frac{1}{5} \right) \quad (2 \leq k \leq s). \quad (39)$$

For the tempered branch, use

$$\rho_B = \frac{17}{45k} = \frac{\beta}{6k}, \quad \rho_Q = \frac{34}{45j} = \frac{\beta}{3j}.$$

The gas estimate (37) gives

$$B_k^+(N) \leq \left( \frac{45k}{17} \right)^k P_k \left( \frac{17N}{54k} + \frac{4N}{25k} \right), \quad (40)$$

$$Q_j(N) \leq \left( \frac{45j}{34} \right)^j P_j \left( \frac{17N}{108j} + \frac{2N}{25j} \right). \quad (41)$$

The normalization uses the lower bound in (19) and the factorial inequality

$$\left( \frac{25r}{68} \right)^r \leq r!. \quad (42)$$

The choice (34) is adapted to this estimate because

$$\frac{15}{34} \frac{68}{25} = \frac{6}{5}.$$

Consequently the residual powers are absorbed by (32).

**Theorem 6.2** (Direct product bounds). *Let  $j = a - k$ ,  $N \leq 12a$ , and  $k + j \leq a$ . If  $s \geq 32$ ,  $2 \leq k \leq s$ ,  $N \leq s^2$ , and  $j \geq 40$ , then*

$$2^j B_k(N) Q_j(N) \leq \frac{2592}{25} k j c_k c_j \times P_{2a} \left( \frac{41}{36} s + \frac{j}{5} + \frac{29}{10} \frac{a}{j} + \frac{1}{5} \right). \quad (43)$$

If  $k, j \geq 40$ , then

$$2^j B_k(N) Q_j(N) \leq \frac{2592}{25} k j c_k c_j \times P_{2a} \left( \frac{a}{5} + \frac{57}{10} \frac{a}{k} + \frac{29}{10} \frac{a}{j} \right). \quad (44)$$

*Proof.* For (43), combine (39) and (41), normalize by  $c_k c_j$ , absorb  $s^k/k!$  and  $(6/5)^j$  using (33) and (32), and apply Lemma 6.1 repeatedly. The  $Q$ -gas satisfies

$$\frac{17N}{108j} + \frac{2N}{25j} \leq \frac{29}{10} \frac{a}{j}$$

because  $N \leq 12a$ . The coefficient of  $s$  is  $1 + 5/36 = 41/36$ .

For (44), combine (40) and (41). Since  $k + j \leq a$ , both residual powers combine to  $(6/5)^a$ , which is absorbed into  $P_a(a/5)$ . The gas estimates

$$\frac{17N}{54k} + \frac{4N}{25k} \leq \frac{57}{10} \frac{a}{k}, \quad \frac{17N}{108j} + \frac{2N}{25j} \leq \frac{29}{10} \frac{a}{j}$$

complete the proof. The product of the two normalization constants is  $(36/5)(72/5) = 2592/25$ .  $\square$

## 7 The positive budget for $a \geq 401$

We now insert Theorem 6.2 into the normalized majorant. Let

$$N_- = 6a - 7, \quad N_+ = 12a - 8, \quad s_+ = \left\lceil \sqrt{N_+} \right\rceil, \quad j = a - k.$$

For a rational  $x < T$ , define the certified exponential upper bound

$$\mathbb{E}_T(x) = \sum_{r=0}^{T-1} \frac{x^r}{r!} + \frac{x^T}{T!} \frac{1}{1 - x/T}. \quad (45)$$

The last term is a geometric majorant for the remaining exponential tail.

For  $401 \leq a \leq 2000$ , define

$$E_s(a, k) = \frac{1139}{1000} s_+ + \frac{j}{5} + \frac{29}{10} \frac{a}{j} + 1, \quad (46)$$

$$E_t(a, k) = \frac{a}{5} + \frac{57}{10} \frac{a}{k} + \frac{29}{10} \frac{a}{j} + 2. \quad (47)$$

The direct product theorem and elementary rational absorptions give

$$X_k(N) Y_j(N) \leq \frac{2581}{20} \frac{kj}{NN_+} \mathbb{E}_{800}(E_s(a, k)), \quad k \leq \left\lceil \sqrt{N} \right\rceil, \quad (48)$$

$$X_k(N) Y_j(N) \leq \frac{2117}{20} \frac{kj}{N^2} \mathbb{E}_{800}(E_t(a, k)), \quad k > \left\lceil \sqrt{N} \right\rceil. \quad (49)$$

For the small branch, the comparison

$$\frac{2592}{25}N_+ \leq \frac{5}{3} \frac{2581}{20}N$$

uses the lower edge  $N \geq N_-$ ; the factor  $5/3$  is absorbed as  $P_1(2/3)$ . The numerical coefficient  $1139/1000$  exceeds  $41/36$  by  $1/9000$ . For the tempered branch,  $2592/25 < 2117/20$ , and the extra  $+2$  in (47) provides ample argument slack.

Combining (23), (48), and (49), the retained positive convolution is bounded by a sum of explicit terms

$$M_s(a, k) = \frac{65}{N_+} \frac{kj}{(a-1)\binom{a-2}{k-1}} 2^{-j} \mathbf{E}_{800}(E_s(a, k)), \quad (50)$$

$$M_t(a, k) = \frac{96}{N_-} \frac{kj}{(a-1)\binom{a-2}{k-1}} 2^{-j} \mathbf{E}_{800}(E_t(a, k)). \quad (51)$$

The branch union is important: the small expression is maximized at the upper  $N$ -edge, while the tempered prefactor is maximized at the lower edge. In the overlap of the two possible ceiling-square-root regimes, the larger of the two bounds is used.

## 7.1 The finite strip $401 \leq a \leq 2000$

The formal certificate proves

$$\sum_{k \text{ retained}} \max\{M_s(a, k), M_t(a, k)\} \leq \frac{1}{2000000000} \quad (52)$$

for every  $401 \leq a \leq 2000$ . The calculation is split into sixteen consecutive blocks of one hundred rows. Each block evaluates a verified upward-rounded fixed-point upper bound for (45) at scale  $10^{20}$ . The executable Boolean is connected to the rational inequality (52) by a proved soundness theorem. Thus the displayed scan is not an external numerical assumption; it is the paper-level description of the Lean certificate interface. The prose reductions in Sections 2–7 are meant to explain the mathematics, while the Lean development is authoritative for the final constants and case splits.

The solo term in (14) is handled separately. The formal proof uses a sharpened factorial-composition estimate and proves

$$2^{-a-1}Y_a(N) \leq \frac{1}{2000000000} \quad (53)$$

throughout the same rectangle. This is the corrected theorem-facing bound; it does not use the obsolete shortcut  $\exp(-0.49a)$  from an earlier draft. Thus the total positive envelope is at most

$$\frac{1}{2000000000} + \frac{1}{2000000000} = 10^{-8}. \quad (54)$$

## 7.2 The prefix strip $2001 \leq a < 3000$

The same product inequalities are proved pointwise in this strip, with cutoffs  $a$  and  $8a$  in the rational exponential-tail bounds. Generated prefix ratio and raw-budget certificates cover the finite lower-tempered transition that is inconvenient for a single asymptotic monotonicity argument. The solo estimate is supplied by the same sharp rational factorial-composition route used in the tail. No grid of exact  $B_k(N)Q_j(N)$  products is expanded.

### 7.3 The analytic tail $a \geq 3000$

For the infinite range, the direct saddle bounds imply raw denominator-cleared versions of (48) and (49), with constants 130 and 192. The reciprocal binomial factor is controlled by

$$\binom{n}{k} \geq \left(\frac{n}{k}\right)^k, \quad (55)$$

and by a rational entropy-shadow inequality derived from the maximal weighted binomial term. The retained range is divided into a small branch and lower, middle, and upper tempered bands. Within each band, adjacent-term quotients are bounded by explicit rational numbers below one. The first or last term of each band is then multiplied by a geometric reserve.

The lower-tempered prefix  $2001 \leq a < 3000$  is represented by generated quotient and raw-budget chunks; from  $a = 3000$  onward, a symbolic sharp top-offset quotient theorem applies. The upper band is treated in the reverse direction. Separate unit-reserve theorems prove that the geometric multipliers fit inside the allocated half-budget. This hybrid construction proves the same uniform estimate as (52) for every  $a > 2000$ .

The solo term is bounded by splitting a closed factorial-composition sum into low-degree and remainder blocks, proving upper-edge monotonicity in  $N$ , and comparing the result to a  $(10/7)^a$  envelope. The remaining dyadic factor then yields (53). All steps are rational inequalities; no floating-point assertion is imported into the theorem.

We summarize the outcome.

**Theorem 7.1** (Positive envelope). *For every  $a \geq 401$  and every  $N$  satisfying (5),*

$$2^{-a-1}Y_a(N) + \frac{N}{2} \sum_{\substack{1 \leq k < a \\ X_k(N) > 0}} R_{k,a} 2^{-(a-k)} X_k(N) Y_{a-k}(N) \leq 10^{-8}. \quad (56)$$

## 8 Completion of the proof

For  $a \geq 401$ , the rectangle gives  $N \leq 12a - 8 < (40/3)a$ , so Theorem 5.1, applied with  $m = a$ , yields

$$X_a(N) \leq -\left(\lambda \left(1 - \frac{2}{a}\right) - \frac{2215}{a^2}\right). \quad (57)$$

An exact endpoint comparison at  $a = 401$ , followed by monotonicity, proves

$$10^{-8} < \lambda \left(1 - \frac{2}{a}\right) - \frac{2215}{a^2}. \quad (58)$$

Combining (14), Theorem 7.1, and (58) gives  $U_a(N) < 0$  for every  $a \geq 401$ .

Together with the direct partition enumeration for  $a \leq 8$ , the exact majorant certificate for  $9 \leq a \leq 60$ , and the dyadic interval certificate for  $61 \leq a \leq 400$ , this proves Theorem 1.1.

## 9 Formalization architecture and trust

### 9.1 Public statement layer

The repository now has a concise public facade. Its mathematical content is:

1. the definition of the hypergeometric power series  $C$ ;
2. the coefficient identity for  $C$ ;
3. the quotient-series identity

$$C(t)^N B_\mu(t) = \prod_i C(t/(m_i + 1));$$

4. strict negativity of the coefficient in Theorem 1.1;
5. the non-vanishing corollary.

The bridge from the recurrence-defined  $c_r$  to the formal power series is proved by showing that both  $C$  and  $\exp(\sum_{r \geq 1} c_r t^r)$  solve the same formal differential equation with constant term one.

## 9.2 Proof layers

The production proof has the following conceptual dependency chain:

| layer               | role                                                                                              |
|---------------------|---------------------------------------------------------------------------------------------------|
| series bridge       | identifies the recurrence-defined coefficients with the Chen–Larson generating series             |
| majorant            | replaces the partition-dependent numerator by $Q_r(N)$ and proves $b_a(\mu) \leq U_a(N)$          |
| finite certificates | handles $a \leq 400$ by enumeration, exact rationals, and verified dyadic intervals               |
| sign lock           | eliminates $k > \lfloor 0.9a \rfloor$ and supplies the negative margin                            |
| direct saddle       | proves the finite-prefix product inequalities (43) and (44)                                       |
| positive assembly   | checks the bounded edge budget and closes the prefix and infinite tail by ratio/reserve estimates |
| completion          | combines all ranges into the unconditional public theorem                                         |

## 9.3 Trust boundary

Almost all of the argument is checked by Lean’s small logical kernel, the same trusted core that underlies every Mathlib proof. The exception is the family of large finite computations — the enumerations and the exact and interval certificates — which are run by `native_decide`: Lean compiles the finite Boolean check to machine code, executes it, and accepts the result. This is faster by orders of magnitude than kernel reduction and is what makes the millions of certificate cases feasible, but it widens the trusted base to include the compiler for those steps. Following the Lean reference manual [3], each such use is recorded by a named axiom, and for the present development the complete list of extra-logical assumptions is exactly two: `Lean.ofReduceBool` and `Lean.trustCompiler`. Nothing else — in particular no `sorry`, no project-specific axiom, and no floating-point assumption — enters the final theorem.

This is verifiable in one command. The repository ships a short audit script that prints, for the series bridge, the majorant inequality, the final negativity theorem, and the non-vanishing corollary, the full list of axioms each depends on; a reader can reproduce it from a clean checkout with

```
lake exe cache get    # download the prebuilt Mathlib
lake build            # check every proof, including the certificates
lake env lean scripts/PublicAxiomsReport.lean  # print the axiom lists
```

The completed proof and the compact public facade are preserved as tagged releases in the repository. A stronger independent audit may additionally replay the compiled certificate objects through Lean’s standalone checker.

## 10 Background and use of generative artificial intelligence

This project was carried out almost entirely through generative AI systems, and the way they were used is part of what the paper reports. It began after Hannah Larson’s talk *Tautological classes on the strata of differentials* in the Algebraic Geometry and Moduli seminar at ETH Zurich on 10 June 2026, which described the conjecture of Chen and Larson. The author was in the audience and decided to attack the resulting power-series problem with general-purpose AI tools. The human role throughout was to choose the problem, design and refine the prompts, run and maintain the computational and Lean harness, supply mathematical judgment at the points where the automated search stalled, and take final responsibility for this text. The proof search, much of the formal development, and parts of this write-up were produced with substantial AI assistance; no step was accepted as correct until it had been either translated into a Lean theorem or independently checked as mathematics.

We document this as a chronological sequence of *human–AI interaction cards*, following the format proposed by Feng et al. [5]. Each card states the task, the model, the essential prompt, a one-line summary of the reply, and the human action it led to; the card title links to the public conversation where one exists. The prompts are reproduced verbatim or in close paraphrase, because the prompting strategy is the part of the method most likely to transfer to other problems; the AI replies are only summarized, with the most relevant exchanges also archived alongside the source. In the taxonomy of [5], the development is close to “essentially autonomous” in execution (autonomy Level A), but with essential human mathematical supervision at the two points (Cards 6 and 7) where the autonomous search went wrong; the significance is at the publication-grade boundary of Levels 1–2. As with any result, it is the Lean proof, not its provenance, that certifies the theorem.

The development had a simple shape, worth stating before the details. A single ChatGPT 5.5 Pro conversation (Card 1) was the central strand in which the mathematics was worked out and successively written up as  $\text{\LaTeX}$  and Python. Into that strand the author repeatedly fed two distinct kinds of input from separate conversations — adversarial *audits* to surface errors (Card 2) and strategic *guidance* from a second model to suggest pivots (Card 3) — interleaved with simple requests to continue, producing ten drafts before formalization began. The formalization then moved into Lean, first broadly (Card 4) and then under a long-horizon autonomous goal (Card 5), with two moments of essential human supervision (Cards 6 and 7) at which the autonomous search had to be redirected.



**Card 1: Central investigation strand****ChatGPT 5.5 Pro**

*Task.* Attack the Chen–Larson coefficient problem from scratch and develop a candidate proof.

*Prompt.*

*Can you have a look at Conjecture 1.4 of arXiv:2603.23850 (and its explicit reformulation Proposition 5.1) and make a serious, sustained, high-effort research attack at trying to crack it? This is an open problem, but in similar conversations you already managed to crack several such problems, and you might have a perspective on this power series that is not available easily to the authors. Would be really curious if you can make progress here!*

*Reply (summary).* Proposed the coefficientwise majorization that removes the partition, the normalized coefficients  $X_r, Y_r$ , and the strategy of a negative leading term against small positive corrections.

*Continuation.* This single conversation became the central strand: in later turns it produced the  $\text{\LaTeX}$  write-up and Python verification scripts, and carried the mathematics through ten successive drafts, fed by the audits and guidance of Cards 2 and 3.

**Card 2: Adversarial mathematical audit****ChatGPT 5.5 Pro**

*Task.* Surface every defect in a draft package (notes and code) before trusting it.

*Prompt.*

*Consider the appended zip file. Please read the contained mathematical notes in detail and inspect all relevant code files, then proceed with a full mathematical audit, going paragraph by paragraph to identify any mathematical errors, gaps in arguments, hand-waving, misapplications of known results, or mis-cited theorems — anything that could affect the validity of the presented arguments. Then give me a full report.*

*Reply (summary).* Returned concrete defects — a far-tail constant valid only in a smaller range, a positive-part bound vacuous at  $a = 401$ , a single-edge scan that missed the worst value of  $N$  — each then repaired.

*Human action.* Fed each reported defect back into the central strand for repair, and re-ran the audit on the next draft.

*Technique.* A fresh conversation used purely adversarially: an exhaustive, paragraph-level audit of notes and code, repeated each revision.

**Card 3: Strategic guidance****Claude Fable 5**

*Task.* Get higher-level direction, not line edits, when a draft stalled.

*Prompt.*

*I wanted to ask for advice about the appended pure mathematics research note. For the theorem it tries to prove it shows some partial progress, but gaps remain. Please look through it carefully, think hard, do your own explorations or search for sources, and then give me a report focused on the most helpful advice possible for a second AI which will be tasked to continue pushing for a solution — concrete pointers to results, obstructions, a higher-level pivot, anything that could help crack the problem.*

*Reply (summary).* Returned strategic guidance — which effective-constant program to pursue, the worst-case regimes to target, and higher-level pivots — phrased as instructions the authoring model could act on.

*Human action.* Forwarded the guidance into the central strand to shape the next revision.

*Technique.* A second model used not to find errors but to suggest direction, with the prompt explicitly asking for advice aimed at the next AI in the loop.

**Card 4: First formalization push****Claude Fable 5 (Claude Code)**

*Task.* Begin the Lean development: the statement layer, the series bridge, the partition-free majorant, the finite certificates, and the sign lock.

*Prompt (excerpt).*

*Following your advice, the author put a tenth revision package together... this could be the basis of a first push towards a formalization by you. Take the time to review any changes, then if you think the basis is solid enough please go ahead and start developing the Lean code here... The goal would be to isolate the desired end theorem in a file with as few imports, notation etc. as possible, with a clear certificate that the proof is sorry- and axiom-free.*

*Reply (summary).* Produced the bridge identifying  $C$  with  $\exp(\sum c_r t^r)$ , the majorant inequality, the exact and dyadic-interval finite certificates, and the rational toolkit underlying the sign lock.

*Human action.* Reviewed and integrated the layers, then handed the remaining analytic tail to a dedicated completion run.

**Card 5: Long-horizon completion drive****OpenAI Codex CLI**

*Task.* Drive the formalization to completion with minimal supervision.

*Prompt.*

*/goal Please continue working on the Lean formalization of the argument, until it is either finished or until you hit a serious obstacle which requires either mathematical input or technical assistance beyond the standard difficulties and problem solving of the formalization process.*

*Reply (summary).* Over many cycles of inspection, coding, compilation, benchmarking, and repair, the worker proposed proof decompositions, searched Mathlib, refactored, generated finite-certificate checkers, and profiled slow computations.

*Human action.* Monitored progress, spot-checked the Lean state, and intervened only at the obstacle the goal itself anticipated (Card 6).

*Technique.* A persistent goal that doubles as a completion condition attached to the thread [6]; before this, continuation had to be re-prompted every twenty to thirty minutes.

**Card 6: “Is the worker stuck?” — a review of the process****ChatGPT 5.5 Pro; Claude Opus 4.8**

*Task.* Decide whether the multi-day Codex run was healthy exploration or a dead end, and how to finish.

*Prompt (excerpt).*

*Please review both the proof and the formalization files in detail. (i) Do you see any mathematical errors or obstructions in the strategy, and are they fixable? (ii) The formalization has run with a Codex worker for about two days; is this the expected process of investigation and optimization, or is the worker stuck in a local minimum or dead end? (iii) Any advice on how to finish, which could be forwarded to the worker.*

*Reply (summary).* Run in parallel in both systems; both concurred that the mathematics was sound but the worker was genuinely stuck — reshaping one product-tail reduction rather than proving it — and advised proving a single combined-product inequality directly instead.

*Human action.* Forwarded the advice to the worker and gathered the worker’s own specific blocking questions for the deeper review of Card 7.

*Technique.* Reviewing the process, not only the mathematics, and running the same review in two independent systems.

*Task.* Resolve the worker’s blocking questions about the large-tail product estimate.

*Prompt (relayed, excerpt).*

*[Relaying the worker’s own questions:] What is the most direct analytic proof of the sharp large-tail product target, preferably by modifying the existing split rather than introducing a large generated table?*

*Reply (summary).* The forwarded answer showed that the attempted route — bounding the two factors separately and multiplying — is not merely expensive but false at the first large-tail cell  $(a, k) = (3000, 4)$ , off by about  $3.26 \cdot 10^{557}$  because the split discards a factor  $2^{a-k}$ ; it prescribed the fix used in Section 6: keep the product together, bound it with finite exponential prefixes, prove the prefix-convolution inequality, and normalize only at the last step.

*Human action.* Relayed the corrected route to the worker, which implemented it as the direct-saddle method; the proof closed shortly afterward.

*Technique.* Escalating the worker’s own questions to a fresh, stronger review, and letting a provably false target redirect the architecture.

**What the two interventions show.** The episode in Cards 6 and 7 is worth keeping in the record. The autonomous worker had made genuine local progress around an interface that was globally false: separating the two factors and multiplying them loses the dyadic cancellation, and no amount of finite refinement could have repaired it. What exposed this was not a sharper estimate but the formal target itself, which refused to close. Formal verification thus did more than confirm a known proof; it prevented a plausible but invalid analytic architecture from being mistaken for a theorem, and it located precisely where human mathematical input was required. This is the sense in which the result is autonomous in execution yet genuinely supervised: the two moments that mattered were human decisions about when the machine was wrong.

For the record, the final completion phase logged roughly sixty-four hours of tool-tracked work. This should be read as elapsed agent and tool time, not as a measure of human labor or as a benchmark that transfers unchanged to another problem. The formal proof was checked under Lean 4.27.0 and a Mathlib revision pinned in the package manifest.

## 11 Reproducibility and repository organization

The repository exposes a small public API:

`Statement.lean`, `Theorem.lean`, `Prop51.lean`.

The file `Theorem.lean` is intended as the first audit surface: it names the series `C`, states the quotient-series identity, and exposes the strict-negativity and non-vanishing theorems. The root file `Prop51.lean` imports this facade.

The proof backend remains more historical. In the current release, `Completion.lean` imports `OpenGoals.lean`, which contains both the live direct-saddle assembly and older certificate interfaces retained for audit and development history. This does not affect the public theorem or its axiom report, but a future presentation-only refactor can split the live direct-saddle construction into a small `Assembly.lean` and move the historical interfaces to a legacy namespace. Tagged releases in the repository preserve both the completed proof state and the public-facade state.

The release records the Lean toolchain, Mathlib revision, generated certificate provenance, and build commands. Continuous integration is set to run on both `main` and `master`; the Lake manifest agrees with the package name; the compact public axiom report is run in CI; and internal AI correspondence is kept in a development archive rather than at repository root.

## A Public Lean statement

The following is a lightly formatted transcription of the public facade. It is included to make the correspondence between the paper and formal theorem immediate.

```
import Prop51.BCoeffSeries
import Prop51.Completion

namespace Prop51

open PowerSeries

noncomputable abbrev chenLarsonC : Q[[X]] := Cseries

theorem coeff_chenLarsonC (k : Nat) :
  coeff k chenLarsonC =
    (Nat.factorial (6*k) : Q) /
    ((Nat.factorial (3*k) : Q) *
     (Nat.factorial (2*k) : Q) * 72^k)

noncomputable abbrev chenLarsonSeries (mu : List Nat) : Q[[X]] :=
  bSeries mu

theorem chenLarsonSeries_spec (mu : List Nat) :
  chenLarsonC ^ ((mu.map (fun m => m + 1)).sum) *
  chenLarsonSeries mu
  = (mu.map (fun m =>
    rescale ((m + 1 : Nat) : Q)^(-1)) chenLarsonC)).prod

theorem chenLarsonCoefficient_neg
  {g : Nat} (hg : 2 <= g) (hmod : g % 3 != 1)
  {mu : List Nat} (hmu : IsPartitionOf mu (2 * g - 2)) :
  coeff (g / 3 + 1) (chenLarsonSeries mu) < 0

theorem chenLarsonCoefficient_ne_zero
  {g : Nat} (hg : 2 <= g) (hmod : g % 3 != 1)
  {mu : List Nat} (hmu : IsPartitionOf mu (2 * g - 2)) :
  coeff (g / 3 + 1) (chenLarsonSeries mu) != 0

end Prop51
```

## B Paper-to-Lean correspondence

| paper item                           | principal Lean declaration or file                                                                              |
|--------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| hypergeometric series $C$            | <code>Aseq, Cseries</code> in <code>ExpSeries.lean</code>                                                       |
| $C = \exp(\sum c_r X^r)$             | <code>Cseries_eq_expSeries_c</code> in <code>Bridge.lean</code>                                                 |
| quotient-series identity             | <code>bSeries_official</code> in <code>BCoeffSeries.lean</code>                                                 |
| partition-free majorant              | <code>bCoeff_le_U</code> in <code>Majorant.lean</code>                                                          |
| coefficient bounds                   | <code>d_lb, d_ub, d_increment, d_ratio_lb</code> in <code>DNorm.lean</code>                                     |
| sign lock                            | <code>Xnorm_le_neg_final_margin</code> in <code>SignLock.lean</code>                                            |
| finite saddle and prefix convolution | <code>expCoeff_saddle,</code> <code>expPrefix_mul_le</code> in <code>SaddleDirect.lean</code>                   |
| direct product estimates             | <code>Bq_Qq_small_core,</code> <code>Bq_Qq_tempered_core</code> in <code>SaddleDirect.lean</code>               |
| finite edge budget                   | <code>positiveSaddleFiniteScaledEdgeBudget</code> in <code>Generated/PositiveSaddleFiniteScaledEdge.lean</code> |
| closed proof                         | <code>completion_of_directSaddle_closed</code> and <code>coefficientNegativity</code>                           |
| public theorem                       | <code>chenLarsonCoefficient_neg,</code> <code>chenLarsonCoefficient_ne_zero</code> in <code>Theorem.lean</code> |

## C Computational certificate inventory

| range                  | method                                          | verification surface                                                                           |
|------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------|
| $a \leq 8$             | exact partition enumeration                     | exact rational coefficient for every positive partition; selected partition-cardinality checks |
| $9 \leq a \leq 60$     | exact rational majorant                         | all 10764 rectangle pairs                                                                      |
| $61 \leq a \leq 400$   | 192-bit outward dyadic intervals                | proved enclosure of recurrence tables; eight native chunks                                     |
| $401 \leq a \leq 2000$ | direct saddle plus fixed-point edge certificate | sixteen 100-row shards, scale $10^{20}$ ; analytic solo theorem                                |
| $2001 \leq a < 3000$   | direct saddle plus generated prefix ratios      | pointwise product and solo bounds; finite quotient/raw-budget chunks                           |
| $a \geq 3000$          | symbolic rational tail                          | adjacent quotients, reverse upper band, unit reserves, and sharp solo envelope                 |

## References

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