

The growth-law correction constant $\delta = \log R_\infty$ of the quadratic polynomial continued fraction: structure, a closed-form bracket, and certified high-precision values

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June 2026 (pcf-delta draft)

Abstract

For integers $A, B, C \geq 1$ let $b_k = Ak^2 + Bk + C$ and let q_n be the standard continuant denominators of the polynomial continued fraction $V(A, B, C) = 1 + \mathbf{K}_{n \geq 1} 1/(An^2 + Bn + C)$ ($q_0 = 1, q_1 = b_1, q_n = b_n q_{n-1} + q_{n-2}$). A companion note proves the growth law $\log q_n = n \log A + 2 \log(n!) + \frac{B}{A} \log n + (K_\Gamma + \delta) + \kappa/n + O(1/n^2)$, in which the product constant $K_\Gamma = -\log(\Gamma(1 - r_1)\Gamma(1 - r_2))$ is closed-form but the correction $\delta = \log R_\infty > 0$, with $R_\infty = \lim_n q_n / \prod_{k \leq n} b_k$, is left undetermined. This note *characterizes* δ . We show that the scaled limit R_∞ is exactly the *independence polynomial of a path graph* evaluated at the weights $u_n = 1/(b_{n-1}b_n)$, giving a cluster expansion $R_\infty = \sum_{k \geq 0} \sigma_k$ with $\sigma_k \leq S^k$, $S = \sum_{n \geq 2} u_n$. From it we derive a closed-form two-sided bracket $\log(1 + S) \leq \delta \leq -\log(1 - S)$, with S in closed digamma form (generic poles) and confluent polygamma form (degenerate poles; e.g. $S(1, 2, 1) = \pi^2/3 - 13/4$ exactly). Using the first three cluster sums $\sigma_1, \sigma_2, \sigma_3$ in exact closed form (machine-verified against brute-force enumeration to $\sim 10^{-54}$) to seed an exact downward recurrence, we evaluate δ to certified high precision: $\delta(1, 0, 1)$ to ≥ 44 digits, with a nine-triple table, each value certified two internal ways and cross-checked by a fully independent forward/Neville extrapolation. An integer-relation (PSLQ/`identify`) search returns no low-height closed form, and a precision-stability test shows the uncontrolled relations to be numerical artifacts; we record δ as conjecturally a new transcendental constant of the family. Finally, the finitary structural core — the Casoratian identity and the monotone-bounded convergence $R_n \rightarrow R_\infty$ — is machine-checked in Lean 4/Mathlib with clean axiom cones (no `sorry`).

2020 MSC: 11J70 (primary), 11A55, 33B15, 05C31. **Keywords:** polynomial continued fraction, convergent denominators, independence polynomial, cluster expansion, digamma function, high-precision computation, integer-relation detection.

1 Introduction

The convergent denominators of the quadratic polynomial continued fraction $V(A, B, C) = 1 + \mathbf{K}_{n \geq 1} 1/(An^2 + Bn + C)$, integers $A, B, C \geq 1$, obey $q_0 = 1, q_1 = b_1, q_n = b_n q_{n-1} + q_{n-2}$ with $b_k = Ak^2 + Bk + C$. A companion note [1] establishes the exact two-sided growth law

$$\log q_n = n \log A + 2 \log(n!) + \frac{B}{A} \log n + (K_\Gamma + \delta) + \frac{\kappa}{n} + O(1/n^2), \quad (1)$$

where r_1, r_2 are the roots of $Ax^2 + Bx + C$, $K_\Gamma = -\log(\Gamma(1-r_1)\Gamma(1-r_2))$ is the *product constant* (at $B = 0$ equal to $\log(\sinh(\pi\sqrt{C/A})/(\pi\sqrt{C/A}))$), $\kappa = \frac{1}{2}(B^2/A^2 + B/A - 2C/A)$, and

$$\delta = \log R_\infty > 0, \quad R_\infty = \lim_{n \rightarrow \infty} \frac{q_n}{\prod_{k=1}^n b_k} \quad (2)$$

is the *correction constant* produced by the $+q_{n-2}$ term of the recurrence. The product piece K_Γ is closed-form; the companion note claims *no* closed form for δ and treats it as a black box. This note opens the box.

Our contributions are, in increasing order of analytic depth:

- (i) **Structure.** R_∞ is exactly the independence polynomial of the path graph on $\{2, \dots, n\}$ in the limit, evaluated at $u_n = 1/(b_{n-1}b_n)$ (Proposition 1); equivalently a Mayer-type cluster expansion $R_\infty = \sum_k \sigma_k$ with $\sigma_k \leq S^k$.
- (ii) **A closed-form bracket.** $\log(1+S) \leq \delta \leq -\log(1-S)$ (Proposition 2), where $S = \sum_{n \geq 2} u_n$ is closed-form via a digamma residue sum, with a confluent polygamma form at degenerate poles; one degenerate value is exactly rational-plus- π^2 : $S(1, 2, 1) = \pi^2/3 - 13/4$.
- (iii) **Certified high precision.** Exact closed forms for $\sigma_1, \sigma_2, \sigma_3$ seed an exact downward recurrence, yielding δ to ≥ 44 digits for $(1, 0, 1)$ and a nine-triple table (Section 5); each value is certified by seed-order independence and self-convergence, and cross-checked by an independent extrapolation method.
- (iv) **Non-elementarity (conjectural).** An integer-relation search finds no low-height closed form, and a precision-stability test exhibits the uncontrolled relations as artifacts (Section 6).
- (v) **A machine-checked core.** The finitary structural facts on which (i)–(iii) rest — the Casoratian identity and the monotone-bounded convergence $R_n \rightarrow R_\infty$ — are formalized in Lean 4/Mathlib with clean axiom cones (Section 7).

Standing assumptions. Throughout A, B, C are integers ≥ 1 , so $b_k = Ak^2 + Bk + C \geq A + B + C \geq 3 > 0$ for all $k \geq 1$, $q_n > 0$, and $P_n := \prod_{k=1}^n b_k > 0$. The roots satisfy $r_1 + r_2 = -B/A < 0$, $r_1 r_2 = C/A > 0$, hence either form a complex-conjugate pair or are two negative reals; in all cases $\operatorname{Re} r_i < 0$.

Epistemic convention. We use the four-class SIARC partition. **PROVEN** = machine-checked in Lean with a clean axiom cone (a subset of `{propxt, Classical.choice, Quot.sound}` and no `sorryAx`); **STRUCTURAL** = complete elementary hand proof, not yet formalized; **VERIFIED** = confirmed numerically for the stated finite cases; **CONJECTURED** = supported by evidence, not established. Each numbered result below is tagged accordingly, and Section 8 collects the grading. All numerical claims are reproduced by the scripts named in Section 9.

2 The scaled recurrence and the Casoratian frame

Let $R_n := q_n/P_n$, so $R_0 = R_1 = 1$. The convergent numerators p_n ($p_{-1} = 1, p_0 = 1$) satisfy the same second-order recurrence; set $P_n^{\text{num}} := p_n/P_n$.

Lemma 1 (Scaled recurrence; STRUCTURAL, Lean core in Section 7). *For all $n \geq 2$,*

$$R_n = R_{n-1} + u_n R_{n-2}, \quad u_n := \frac{1}{b_{n-1} b_n} > 0.$$

Consequently (R_n) is strictly increasing, bounded above by $\prod_{k \geq 2} (1 + u_k) < \infty$, and converges to a limit $R_\infty \in (1, \infty)$ with $R_\infty - R_n = O(1/n^3)$; thus $\delta = \log R_\infty > 0$.

Proof. Divide $q_n = b_n q_{n-1} + q_{n-2}$ by $P_n = b_n P_{n-1} = b_n b_{n-1} P_{n-2}$ to get $R_n = R_{n-1} + R_{n-2}/(b_{n-1} b_n)$. Since $u_n > 0$ and $R_0, R_1 > 0$, induction gives $R_n > 0$ and the increment $R_n - R_{n-1} = u_n R_{n-2} > 0$, so (R_n) strictly increases; monotonicity gives $R_{n-2} \leq R_{n-1}$, whence $R_n \leq R_{n-1}(1 + u_n)$ and $R_n \leq \prod_{k=2}^n (1 + u_k)$. As $b_{k-1} b_k \geq A^2(k-1)^2 k^2$, the series $\sum_k u_k = O(\sum k^{-4})$ converges, so the product converges and (R_n) is bounded; a monotone bounded sequence converges to $R_\infty \geq R_2 = 1 + u_2 > 1$. The tail estimate $R_\infty - R_n = \sum_{m>n} u_m R_{m-2} \leq R_\infty \sum_{m>n} u_m = O(1/n^3)$ follows by comparison with $\int_n^\infty t^{-4} dt$. $\square$

Lemma 2 (Casoratian; PROVEN, Section 7). *The discrete Wronskian of p_n, q_n is $p_n q_{n-1} - p_{n-1} q_n = (-1)^{n-1}$; hence, in scaled variables,*

$$P_n^{\text{num}} R_{n-1} - P_{n-1}^{\text{num}} R_n = \frac{(-1)^{n-1}}{b_n \left(\prod_{k=1}^{n-1} b_k \right)^2}.$$

The Wronskian decays like $P_n^{-2} \asymp (n!)^{-4}$, which is why the *value* $V = \lim p_n/q_n$ converges super-geometrically (matched to 77–117 digits at $N \approx 4000$) while $R_\infty = R_n$ converges only like $1/n^3$. The slow convergence of R_n is what forces the dedicated high-precision method of Section 5; a naive forward recurrence stalls at ~ 25 –38 digits.

3 R_∞ as an independence polynomial

The recurrence $R_n = R_{n-1} + u_n R_{n-2}$ is *not* the classical continuant recurrence $K_n = x_n K_{n-1} + K_{n-2}$: the weight u_n multiplies the *second-order* term. It is instead the transfer recurrence of an independence polynomial.

Proposition 1 (Independence-polynomial identity; VERIFIED exactly, STRUCTURAL). *For every n ,*

$$R_n = \sum_{\substack{T \subseteq \{2, \dots, n\} \\ \text{no two consecutive}}} \prod_{i \in T} u_i,$$

the independence polynomial of the path graph on the vertices $\{2, \dots, n\}$ (edges between consecutive integers), evaluated at vertex weights u_i . Letting $n \rightarrow \infty$,

$$R_\infty = \sum_{k \geq 0} \sigma_k, \quad \sigma_0 = 1, \quad \sigma_1 = S = \sum_{n \geq 2} u_n, \quad \sigma_k = \sum_{\substack{T \subseteq \{2, 3, \dots\} \\ \text{gaps} \geq 2}} \prod_{i \in T} u_i. \quad (3)$$

Because each non-consecutive k -subset is one of the unrestricted k -tuples (which double-count order, repeats, and adjacency), $0 \leq \sigma_k \leq S^k$, so the series converges geometrically.

Proof. Both sides satisfy the same recurrence and initial data. The empty set gives the constant term 1 ($R_1 = 1$); a non-consecutive subset $T \subseteq \{2, \dots, n\}$ either omits n (contributing to R_{n-1}) or contains n , in which case it omits $n-1$ and the rest is a non-consecutive subset of $\{2, \dots, n-2\}$ with the factor u_n (contributing $u_n R_{n-2}$). This is exactly $R_n = R_{n-1} + u_n R_{n-2}$, and the $n = 1, 2$ base cases match. The bound $\sigma_k \leq S^k$ is the stated over-count. $\square$

The cluster identity (3) is verified *exactly* (subset dynamic-programming equals R_n for all tested triples and all n) by the script `continuant_verify.py`.

4 A closed-form two-sided bracket

Proposition 2 (Bracket; VERIFIED all triples, STRUCTURAL). *With $S = \sum_{n \geq 2} u_n < 1$,*

$$1 + S \leq R_\infty \leq \frac{1}{1 - S} \quad \Longleftrightarrow \quad \log(1 + S) \leq \delta \leq -\log(1 - S).$$

Proof. From $R_\infty = 1 + \sum_{n \geq 2} u_n R_{n-2}$ and $R_{n-2} \geq 1$ comes the lower bound $R_\infty \geq 1 + S$. For the upper bound, by (3) and $\sigma_k \leq S^k$, $R_\infty = \sum_k \sigma_k \leq \sum_k S^k = 1/(1 - S)$ (using $S < 1$, which holds since numerically $S \leq S(1, 0, 1) \approx 0.1307$). Apply log. $\square$

It remains to put S in closed form. Write $b_n = A(n - r_1)(n - r_2)$, so $1/(b_{n-1}b_n)$ has its poles in the multiset $\{r_1, r_2, 1 + r_1, 1 + r_2\}$.

Proposition 3 (Closed form for S ; VERIFIED to 35–62 digits). *If the four poles are distinct,*

$$S = - \sum_{\rho} \text{Res}_{\rho} \psi(2 - \rho), \quad \text{Res}_{\rho} = \frac{1}{A^2 \prod_{\sigma \neq \rho} (\rho - \sigma)}, \quad (4)$$

with ψ the digamma function (the sum of residues vanishes, $\sum_{\rho} \text{Res}_{\rho} = 0$, reflecting $1/(b_{n-1}b_n) = O(n^{-4})$, so the individually divergent ψ -pieces combine convergently). For repeated poles, partial fractions over the multiset of multiplicities m_{ρ} give the confluent form

$$S = - \sum_{\rho} a_{\rho,1} \psi(2 - \rho) + \sum_{\rho} \sum_{j \geq 2} a_{\rho,j} \frac{(-1)^j \psi^{(j-1)}(2 - \rho)}{(j-1)!}, \quad (5)$$

$a_{\rho,j}$ the Laurent coefficients of $1/(b_{n-1}b_n)$ at ρ , with $\sum_{\rho} a_{\rho,1} = 0$.

Equations (4)–(5) are the termwise sums $\sum_{n \geq 2} (n - \rho)^{-1}$ (regularized, $j = 1$) and $\sum_{n \geq 2} (n - \rho)^{-j} = (-1)^j \psi^{(j-1)}(2 - \rho)/(j-1)!$ ($j \geq 2$), standard polygamma series [3, §5.15]. Both are confirmed against direct summation (`mpmath.nsum`) for distinct- and repeated-pole triples (`S_closed_form.py`, `S_confluent.py`). A clean degenerate value: for $(A, B, C) = (1, 2, 1)$, $b_n = (n + 1)^2$ has poles $\{-1, -1, 0, 0\}$ and

$$S(1, 2, 1) = \frac{\pi^2}{3} - \frac{13}{4} = 0.0398681336964528729 \dots, \quad (6)$$

matched to 10^{-40} . (The frame requires $b_1 > 0$; triples with $b_1 = 0$, e.g. $(1, -2, 1)$, are excluded.) Table 1 shows the bracket on representative triples.

5 Certified high-precision values

Because $R_n \rightarrow R_\infty$ only like $1/n^3$, the forward recurrence is useless beyond a few dozen digits. We instead run the *exact downward recurrence*

$$T(m) = T(m + 1) + u_m T(m + 2), \quad T(\infty) = 1, \quad R_\infty = T(2), \quad (7)$$

where $T(m)$ is the independence polynomial of the tail $\{m, m + 1, \dots\}$ (so $T(m) = \sum_{k \geq 0} \sigma_k(m)$ with $\sigma_k(m)$ the order- k cluster sum starting at m). The recurrence (7) is exact, so *all* error lives

Table 1: The closed-form bracket $\log(1 + S) \leq \delta \leq -\log(1 - S)$ on representative triples; δ from the high-precision method of Section 5.

(A, B, C)	S	$\log(1 + S)$	δ	$-\log(1 - S)$
(1, 0, 1)	0.13066961899	0.12281004	0.12385719436	0.14003204
(1, 0, 2)	0.080228466794	0.077172562	0.077741108481	0.083629973
(2, 0, 1)	0.045720089039	0.044705729	0.044814419813	0.046798243
(1, 1, 1)	0.065740306948	0.063669682	0.064033816183	0.068000835
(3, 2, 5)	0.0068561031151	0.0068327069	0.0068373312816	0.0068797142

in the seed $T(M + 1), T(M + 2)$ at the truncation index M . Truncating the cluster series at order p leaves seed error $\sim \sigma_{p+1} = O(M^{-3(p+1)})$, i.e. about $3(p + 1)$ correct digits per decade of M . We use $p = 3$ (~ 12 digits/decade), for which exact closed forms are available:

$$\sigma_2 = \frac{1}{2}(p_1^2 - p_2) - a_1, \quad (8)$$

$$\sigma_3 = \frac{1}{6}(p_1^3 - 3p_1p_2 + 2p_3) - a_1p_1 + c + t, \quad (9)$$

with power sums $p_j = \sum_{n \geq m} u_n^j$ (and $p_1 = \sigma_1(m) = S(m)$ from Proposition 3, exact via ψ), and adjacency sums $a_1 = \sum_n u_n u_{n+1}$, $c = \sum_n u_n u_{n+1}(u_n + u_{n+1})$, $t = \sum_n u_n u_{n+1} u_{n+2}$.

Proposition 4 (Cluster closed forms; VERIFIED to $\sim 10^{-54}$). *Equations (8)–(9) agree with the brute-force enumeration of non-consecutive 2- and 3-subsets for (A, B, C) equal to $(1, 0, 1)$, $(1, 1, 1)$, $(2, 1, 3)$, $(1, 2, 1)$ to better than 10^{-40} (residuals $\sim 10^{-54}$ – 10^{-55}).*

This is the gate of `verify_clusters.py`: no derived combinatorial identity is trusted until machine-checked against brute force. With the gate passed, the downward recurrence (7) seeded by $1 + \sigma_1(M) + \sigma_2(M) + \sigma_3(M)$ gives the values in Table 2.

For the reference triple $(1, 0, 1)$ we certify δ *three* independent ways at $M = 10^6$ (working precision 170 digits): seed-order independence (order-2 vs order-3 seed agree to 56 digits; order-3 vs order-3-plus-leading- σ_4 to 75 digits), self-convergence ($M = 10^5$ vs 10^6 agree to 47 digits), and a fully independent forward continuant with Neville extrapolation in $1/N$ (agrees to ~ 25 digits, its own resolution ceiling). The conservative reliable count is ≥ 44 digits:

$$\delta(1, 0, 1) = 0.12385719436062639272850498970259084096757955 \dots \quad (10)$$

Two robustness notes. The degenerate triple $(1, 2, 1)$ has coincident poles, so the simple-pole residue form (4) is singular there; the seed’s $\sigma_1(m) = S(m)$ must use the exact confluent polygamma form (5) (a direct numerical tail sum loses precision at large m). With that substitution $(1, 2, 1)$ matches the others (39 digits), and its $S(2)$ reproduces (6) exactly. Separately, the independent forward/Neville cross-check must start the scaled continuant at the index that includes the u_2 term, or it converges to a different limit; with the correct start it agrees with the cluster value to ~ 25 digits across all tested triples.

On the previously reported “80-digit” figure. An earlier internal record cited an 80-digit value for $\delta(1, 0, 1)$. The present method reaches 80 digits in principle at $M = 10^7$ (consistent with the ~ 12 digit/decade rate), but we *certify* only the ≥ 44 digits of (10) at feasible cost; nothing is asserted beyond the certified count.

Table 2: Certified high-precision $\delta(A, B, C) = \log R_\infty$ via the exact order-3 cluster seed and downward recurrence (7) at $M = 10^5$ (working precision 90 digits), each value self-checked against $M = 2.5 \times 10^4$ and cross-checked by independent forward/Neville extrapolation. “rel. dig.” is the conservatively certified number of correct digits.

(A, B, C)	$\delta = \log R_\infty$ (first 30 digits)	rel. dig.
(1, 0, 1)	0.123857194360626392728504989702	44 [†]
(1, 0, 2)	0.077741108480647487187139168954	39
(1, 0, 3)	0.055023822866781361284024549668	39
(2, 0, 1)	0.044814419812755566106936562111	40
(3, 0, 1)	0.023024249675539505266856933463	41
(1, 1, 1)	0.064033816182909523022426151229	39
(1, 2, 1)	0.039254537227423694454156302525	39
(2, 1, 3)	0.017942479040119357169479600823	40
(3, 2, 5)	0.006837331281558730523182815470	41

[†] certified to ≥ 44 digits at $M = 10^6$, dps= 170; see (10).

6 No low-height closed form for δ

Proposition 5 (Non-elementarity; CONJECTURED, rigorous null). *No low-height integer relation is found for V , R_∞ , or δ against natural constant bases. Specifically: $\text{identify}(V) = \text{None}$ at 100 digits (the strongest null, V being the natural “answer”, known to 129 digits via the fast p_n/q_n ratio); $\text{identify}(\delta) = \text{None}$; PSLQ over $\{1, \pi, \log 2, \gamma, \text{Catalan}, \zeta(3)\}$ with $\max |c_i| \leq 200$ returns no relation; and R_∞ is not algebraic of degree ≤ 4 and height $\leq 10^4$.*

Uncontrolled PSLQ does return high-height vectors, but `pslq_stability.py` shows them to be artifacts: the recovered vector wanders with working precision ($[30, 110, \dots] \rightarrow [-244, \dots] \rightarrow [1330, \dots] \rightarrow [-25296, \dots]$) and the residual floors at $\sim 10^{-\text{dps}}$ rather than shrinking toward true zero — whereas a genuine integer relation is precision-invariant. We therefore record δ as conjecturally a genuine new transcendental constant of the quadratic family, not reducible to the product constant K_Γ . Irrationality of δ is open. A null integer-relation result is, we stress, a complete and honest answer, not a gap.

7 The machine-checked finitary core

The finitary facts underlying Sections 2–4 are formalized in Lean 4 with Mathlib (toolchain pinned: `lean4:v4.30.0`, Mathlib `rev=v4.30.0`). Each declaration was checked with `#print axioms`; every axiom cone is a subset of the Mathlib defaults `{propext, Classical.choice, Quot.sound}` with no `sorryAx`, the source contains no `sorry/admit`, and the build is warning- and error-free (exit 0).

Theorem 1 (Formalized core; PROVEN). *The following are machine-checked with clean axiom cones:*

- *`casoratian_step`, `casoratian_eq`, `pq_casoratian`: the Casoratian of two solutions of $s_{n+2} = b_{n+2}s_{n+1} + s_n$ flips sign each step, hence equals $(-1)^n$ times its initial value; for the convergents $(p_0=1, p_1=b_1+1, q_0=1, q_1=b_1)$ this is $p_{n+1}q_n - p_nq_{n+1} = (-1)^n$ (over an arbitrary *CommRing*).*

- *rseq_ge_one, rseq_mono, rseq_monotone, rmaj_ge_one, rmaj_mono, rseq_le_rmaj*: the scaled sequence $r_{n+2} = r_{n+1} + u_{n+2}r_n$ ($r_0=r_1=1$, $u \geq 0$) satisfies $r_n \geq 1$, is monotone, and is dominated by the partial products $\prod_{k=2}^n (1 + u_k)$ (over $\mathbb{R}$).
- *rseq_bddAbove_of_rmaj, rseq_tendsto_ciSup, rseq_tendsto_of_rmaj_bddAbove*: monotone convergence — if the partial products are bounded above (equivalently $\sum u_n < \infty$) then $R_n \rightarrow \sup_n R_n$, i.e. R_∞ exists.

This is the *conditional-core* pattern: the finitary algebra and order structure are proved unconditionally, while the single analytic input — that the partial products are bounded above — is taken as an explicit labelled hypothesis (it is the convergence of $\sum u_n = O(\sum k^{-4})$, elementary but analytic). Out of scope for the formalization, and proved by hand/numerics above, are: the value of R_∞ and the upper bracket $R_\infty \leq 1/(1 - S)$, the closed forms for S , the product constant K_Γ and the Stirling/Gamma asymptotics of (1), and the non-elementarity conjecture.

8 Epistemic status

- **PROVEN** (Lean, clean cones; Theorem 1): the Casoratian identity and the existence of $R_\infty = \lim R_n$ via monotone–bounded convergence.
- **STRUCTURAL** (complete elementary hand proof; not yet formalized): the scaled recurrence and tail estimate (Lemma 1), the independence-polynomial identity (Proposition 1), the bracket (Proposition 2), and the closed forms for S and σ_2, σ_3 (Propositions 3, 4).
- **VERIFIED** (numerically): the cluster identity exactly (`continuant_verify.py`); σ_2, σ_3 to $\sim 10^{-54}$ (`verify_clusters.py`); S closed forms to 35–62 digits vs direct summation; the bracket on all tabulated triples; and the δ values of Table 2, certified ≥ 39 digits each and ≥ 44 for $(1, 0, 1)$, with an independent cross-check.
- **CONJECTURED**: δ has no low-height elementary closed form (Proposition 5); δ is a new transcendental constant of the family. Irrationality of δ is open.

9 Code and data availability

Every numerical claim is reproduced by the following scripts (mpmath): the harness `harness_rinf.py` (two-solution frame, R_∞ , value V); `continuant_verify.py` (exact independence-polynomial check); `S_closed_form.py`, `S_confluent.py` (closed forms for S); `verify_clusters.py` (the σ_2, σ_3 gate, Proposition 4); `hp_delta_v2.py` and `finalize_m2.py` (the high-precision δ values and Table 2, output `delta_values_m2.txt`); `verify_forward_crosscheck.py` (the independent cross-check); `hp_probe.py`, `pslq_stability.py` (the integer-relation nulls, Proposition 5); and the Lean package `lean/pcf_continuant` (`Basic.lean`, `Check.lean`; Theorem 1). Public repository and Zenodo deposit are forthcoming (operator-gated); the deposited unit will supplement the companion growth-law note [1].

References

- [1] Papanokechi, *An exact growth constant for the quadratic polynomial continued fraction (structural proof; numerically verified)*, 2026. Establishes the growth law (1) and leaves $\delta = \log R_\infty$

without a closed form. Zenodo concept DOI 10.5281/zenodo.20564681 (<https://doi.org/10.5281/zenodo.20564681>).

- [2] Papanokechi, *Polynomial Continued Fractions: a Proved Logarithmic Ladder, a $4/\pi$ Casoratian Identity, and 482 Irrational Constants*, 2026. Denominator-growth lemma `lem:Qgrowth` and the standard continuant Q_n . Zenodo concept DOI 10.5281/zenodo.19491767 (<https://doi.org/10.5281/zenodo.19491767>).
- [3] F. W. J. Olver et al. (eds.), *NIST Digital Library of Mathematical Functions*, <https://dlmf.nist.gov/>, §5.15 (*Polygamma functions*) and §5.7 (series); cited at section level.
- [4] F. Johansson et al., *mpmath: a Python library for arbitrary-precision floating-point arithmetic*, version 1.3.0, <https://mpmath.org/>. Provides `nsum`, `digamma`, `polygamma`, `identify`, and `pslq` as used above.

AI-assistance disclosure. Prepared with AI assistance (GitHub Copilot; Anthropic Claude) for drafting, computer-algebra verification, and manuscript preparation. All numerical values were obtained by running the scripts named in Section 9; the Lean cones were obtained by `#print axioms`. The author takes responsibility for the content and for the placement of each claim within the four-grade epistemic partition.