

Dyadic-Comb Frontiers for the Fabius–Rvachev System

Comb sums, exact Euler–Maclaurin collapse, spectral Dirichlet values,
shifted quadrature, and global polynomial interpolation on the dyadic comb

Consolidated frontier volume for Vladimir Reshetnikov’s ProveIt project

28 August 2026

Abstract

Fix a dyadic level m , put $M = 2^m$ and $h = 1/M$, and sample the Fabius function F or Rvachev’s compactly supported function up on the additive dyadic comb $\{k/M\}$. This volume consolidates six independently written research reports on what those samples can and cannot do, in two parts.

Part I: sums and quadrature. The weighted comb sums $h \sum_k (k/M)^\alpha F(k/M)$ are far more rigid than generic Riemann sums. The complete sample row has a rational generating function whose apparent pole of order $m+1$ collapses to a single simple pole; Prouhet cancellation compresses the 2^m -term Thue–Morse block of any fixed-degree sum to at most $p+2$ Bell-polynomial terms; and the Euler–Maclaurin expansion of the degree- p comb is not merely asymptotic but *exactly* terminating as soon as $m \geq \tau(p) := 2 \lceil p/2 \rceil$. The engine is the order- $m + \nu_2(\ell)$ zero of the Fabius characteristic function at the dual lattice. The first failure is a Thue–Morse–signed half-integer sinc-product Dirichlet series $D(s) = \sum_{q \text{ odd}} \widehat{\text{up}}(q/2) q^{-s}$, and the defect identity forces $D(2r)/\pi^{2r} \in \mathbb{Q}$ with

$$D(2) = \frac{\pi^2}{18}, \quad D(4) = \frac{23\pi^4}{4050}, \quad D(6) = \frac{1543\pi^6}{2679075}, \quad D(8) = \frac{1196113\pi^8}{20494923750}.$$

For the full Rvachev comb the quadrature theorem is uniform in an arbitrary real shift: every translate of the level- m comb integrates every polynomial of degree at most m exactly, with an explicit finite 2-adic alias hierarchy, phase superconvergence at the first failing degree, and a complete Bell–Bernoulli calculus for all higher alias jets. Complex, fractional, and negative powers are governed by an entire Hurwitz-zeta representation, a universal singular correction $2\zeta(-\alpha)h^{\alpha+1}$, and a logarithmic transition at $\alpha = -1$; iterated and fractional-order summation reduce exactly to shifted one-fold combs.

Part II: global interpolation. Interpolating the same exact rational data by one global polynomial is a sharp laboratory for Runge instability. Ordinary interpolation undergoes a dramatic transition (sampled errors $5, 3.6 \times 10^7, 3.8 \times 10^{22}$ at $M = 32, 64, 128$), even though the samples are exact and the target is C^∞ and infinitely flat at the endpoints. Imposing zero endpoint jets of order r has the exact smoothstep factorization $H_{M,r} = S_r + [x(1-x)]^{r+1} Q_{M,r}$, which converts the confluent problem into interior barycentric interpolation and yields explicit cardinal modes. Balancing two modes predicts the observed optimal jet order $r \asymp M \log 2 / \log M$ almost perfectly, and tuned jets temporarily reach errors near 10^{-6} ; but no schedule $r = r(M)$ stabilizes the operator: the weighted Lebesgue constant satisfies $\mathcal{L}_{M,r} \geq Ce^{cM}$ uniformly in r , and by $M = 256$ even the optimized error diverges. Matching derivatives at every node is strictly worse (the central cardinal grows like $4^M/M^4$), while local Hermite interpolation on the same comb is uniformly stable with explicit algebraic bounds. Exact endpoint-derivative defects, a 2-adic valuation law for the barycentric weights, Lambert- W peak migration, and Thue–Morse cancellation phenomena connect the instability to the surrounding arithmetic of the corpus.

All theorems come with complete proofs; numerical claims are exact rational computations or high-precision scans with stated grids; and conjectures are labeled as such. Provenance of the nine absorbed reports, with SHA-256 hashes, is recorded in Appendix E.

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Provenance and merge conventions

This volume is an *editorial consolidation* (28 August 2026) of six draft reports that arrived independently in the second and third draft waves, all concerned with the additive dyadic comb. Unlike the mechanical part-by-part consolidations elsewhere in this corpus, the six sources here largely re-derive one another’s core results, so their content was merged: shared theorems are stated once in a single notation, the clearest available proof of each result was selected (with alternative arguments kept as remarks when they illuminate a different mechanism), and all source-specific material — exact tables, experiments, conjectures, and research programs — was retained. [Section E](#) lists the absorbed documents with SHA-256 hashes of their sources and records what was deduplicated; their supporting data, figures, and scripts live under `assets/`. A small number of exact values new to this volume (the spectral Dirichlet values $D(6)$ and $D(8)$ in [section 6](#)) were computed for the merge and cross-validated against the absorbed tables; the verification route is recorded where they appear.

Status discipline

A statement presented as a theorem, proposition, lemma, or corollary has a complete proof in this volume (or is explicitly cited to the repository’s primary exposition). A *numerical observation* is an exact-rational or high-precision computation with a stated grid, not a continuum claim. *Conjectures, problems, and research questions* are deliberately separated from the proved results. Nothing here has been formalized in Lean unless the text says so; novelty claims are relative to the audited repository corpus and a targeted literature search, not to all unpublished mathematics.

Unified notation

The six sources used three inconsistent conventions for the comb size ($N = 2^n$, $N = 2^m$, $M = 2^N$). Throughout this volume:

$m \in \mathbb{N}_0$	the dyadic level
$M = 2^m$, $h = 1/M$	the comb size and mesh
$x_k = k/M = kh$	the comb nodes
F	the Fabius function on $[0, 1]$, $F(0) = 0$, $F(1) = 1$
up	Rvachev’s even function on $[-1, 1]$, $\text{up}(0) = 1$
$\rho = F'$	the Fabius probability density
$\varepsilon_a = (-1)^{s_2(a)}$	the Thue–Morse sign, s_2 the binary digit sum
$\Theta_m(z) = \prod_{j < m} (1 - z^{2^j})$	the finite Thue–Morse product
$\Phi = \widehat{\text{up}}$	the infinite sinc product (1.8)
$c_r, d_s, I_p, I(\alpha)$	moments; see section 1.3
G_m, C_m	the Appell moment polynomial and dyadic prefactor (1.28)
$L_{m,\alpha}, R_{m,\alpha}, T_{m,p}$	left, right, trapezoidal Fabius combs (section 2)
$Q_{m,p}(\theta), A_m(\alpha)$	shifted and absolute Rvachev combs (sections 7 and 9)
$\mathcal{I}_M, H_{M,r}, S_r, W_r$	interpolation operators of Part II (sections 15 and 16)
$\mathcal{L}_{M,r}$	the weighted Lebesgue constant (17.2)

Falling factorials are written $x^{\underline{k}} = x(x-1) \cdots (x-k+1)$, rising factorials $x^{\overline{k}}$, unsigned Stirling numbers of the first kind $[r]_k$, Bernoulli numbers and polynomials B_n and $B_n(x)$, and complete exponential Bell polynomials $Y_r(x_1, \dots, x_r)$. The Fourier transform convention is $\widehat{f}(\xi) = \int_{\mathbb{R}} f(x) e^{-2\pi i \xi x} dx$.

1 Common foundations

Everything in this volume rests on a small set of established facts about the Fabius–Rvachev system, all proved in the repository’s primary exposition [34] and, where indicated, in its Lean development. This section fixes them in the unified notation; nothing here is claimed as new.

1.1 Normalization and the probability model

Let $U_1, U_2, \dots$ be independent random variables uniform on $[0, 1]$ and put

$$Y = \sum_{j=1}^{\infty} 2^{-j} U_j, \quad X = 2Y - 1 = \sum_{\nu=1}^{\infty} 2^{-\nu} V_{\nu}, \quad (1.1)$$

where the $V_{\nu} = 2U_{\nu} - 1$ are uniform on $[-1, 1]$. The Fabius function is the distribution function of Y ,

$$F(x) = \mathbb{P}(Y \leq x) \quad (0 \leq x \leq 1), \quad (1.2)$$

and Rvachev's function up is the density of X : the unique even C^∞ function supported on $[-1, 1]$ with $\int_{-1}^1 \text{up} = 1$. The two are folds of each other,

$$\text{up}(x) = F(1 - |x|) \quad (|x| \leq 1), \quad \text{so} \quad \text{up}(x) = 1 - F(x) \quad (0 \leq x \leq 1), \quad (1.3)$$

and the Fabius density is a rescaled copy of up :

$$\rho(x) := F'(x) = 2 \text{up}(2x - 1). \quad (1.4)$$

The basic structural identities are the reflection symmetry and the delay-differential self-similarity

$$F(1 - x) = 1 - F(x), \quad F'(x) = 2F(2x) \quad (0 \leq x \leq \tfrac{1}{2}), \quad (1.5)$$

together with infinite flatness at the endpoints:

$$F^{(q)}(0) = F^{(q)}(1) = 0 \quad (q \geq 1), \quad \text{up}^{(q)}(\pm 1) = 0, \quad (\text{up} - 1)^{(q)}(0) = 0 \quad (q \geq 0). \quad (1.6)$$

Equivalently $F(x) = \mathcal{O}(x^A)$ as $x \downarrow 0$ for every $A > 0$; this flatness is what makes negative powers harmless in Part I and what makes endpoint derivative data so tempting in Part II.

Iterating (1.5) through the signed extension $\mathcal{F}$ of F (the solution of $\mathcal{F}'(x) = 2\mathcal{F}(2x)$ on all of $\mathbb{R}$) gives the derivative tower and the sharp norms

$$\mathcal{F}^{(q)}(x) = 2^{\binom{q+1}{2}} \mathcal{F}(2^q x), \quad \left\| \mathcal{F}^{(q)} \right\|_{\infty, [0, 1]} = \left\| \text{up}^{(q)} \right\|_{\infty, [-1, 1]} = 2^{\binom{q+1}{2}} = 2^{q(q+1)/2}. \quad (1.7)$$

The tension between (1.6) and (1.7) — flat endpoints, superexponentially growing global derivative norms, nowhere analyticity — is the single most important analytic feature of the system for this volume: it disables every Taylor- or remainder-based convergence argument while enabling exact spectral and arithmetic ones.

1.2 The Fourier product and its integer zeros

With $\widehat{f}(\xi) = \int f(x) e^{-2\pi i \xi x} dx$ and $\text{sinc}_\pi z = \sin(\pi z)/(\pi z)$,

$$\Phi(\xi) := \widehat{\text{up}}(\xi) = \prod_{j=0}^{\infty} \text{sinc}_\pi \left(\frac{\xi}{2^j} \right), \quad (1.8)$$

an even, real, rapidly decreasing entire function of exponential type. The characteristic function of the Fabius law is

$$\chi(\xi) := \mathbb{E} e^{-2\pi i \xi Y} = \widehat{\rho}(\xi) = e^{-\pi i \xi} \Phi(\xi/2). \quad (1.9)$$

At a nonzero integer n , write $n = \sigma 2^v q$ with q odd, $\sigma = \pm 1$, $v = \nu_2(n)$. Exactly the factors $j = 0, \dots, v$ of (1.8) vanish at n , each simply, so

$$\text{ord}_{\xi=n} \Phi = \nu_2(n) + 1, \quad (1.10)$$

and the leading jet at the zero is explicit [34]: with $d = \nu_2(n) + 1$,

$$\Phi^{(d)}(n) = -\frac{d!}{n^d} \Phi\left(\frac{q}{2}\right). \quad (1.11)$$

Consequently, at the dual lattice of the level- m comb,

$$\text{ord}_{\xi=M\ell} \chi = m + \nu_2(\ell) \quad (\ell \neq 0), \quad (1.12)$$

a zero order that *grows with the level*. This linear growth of dual-lattice zero multiplicity is the engine of every exactness theorem in Part I; the half-integer values $\Phi(q/2)$, q odd, which are nonzero and satisfy the sign law of [theorem 6.1](#), control every first failure.

1.3 Moments

Three interlocking moment families appear throughout.

Even Rvachev moments. Let

$$c_r := \int_{-1}^1 x^{2r} \text{up}(x) dx = \mathbb{E}X^{2r}, \quad c_0 = 1; \quad (1.13)$$

odd moments vanish by symmetry. Splitting off V_1 in (1.1) gives the exact rational recurrence

$$(2r+1)(2^{2r}-1)c_r = \sum_{j=0}^{r-1} \binom{2r+1}{2j} c_j, \quad (1.14)$$

with first values

$$c_1 = \frac{1}{9}, \quad c_2 = \frac{19}{675}, \quad c_3 = \frac{583}{59535}, \quad c_4 = \frac{132809}{32531625}, \quad c_5 = \frac{46840699}{24405225075}. \quad (1.15)$$

The moment generating function is the infinite product

$$\mathbb{M}(t) := \mathbb{E}e^{tX} = \prod_{\nu=1}^{\infty} \frac{\sinh(t/2^\nu)}{t/2^\nu}, \quad (1.16)$$

whose logarithmic expansion yields the even cumulants

$$\kappa_{2r} = \frac{2^{2r-1} B_{2r}}{r(2^{2r}-1)}, \quad \mathbb{E}X^n = Y_n(0, \kappa_2, 0, \kappa_4, \dots), \quad (1.17)$$

one of several places where complete Bell polynomials organize the dyadic structure.

Fabius-law moments. For $s \in \mathbb{C}$ put

$$d_s := \mathbb{E}Y^s = \int_0^1 x^s \rho(x) dx. \quad (1.18)$$

Flatness of ρ at both endpoints makes d_s an *entire* function of s . For integers,

$$d_n = 2^{-n} \sum_{j=0}^{\lfloor n/2 \rfloor} \binom{n}{2j} c_j, \quad d_1 = \frac{1}{2}, \quad d_2 = \frac{5}{18}, \quad d_3 = \frac{1}{6}, \quad d_4 = \frac{143}{1350}, \quad d_5 = \frac{19}{270}, \quad (1.19)$$

and d_n also satisfies the self-contained recurrence

$$d_0 = 1, \quad d_n = \frac{1}{2^n - 1} \sum_{q=1}^n \binom{n}{q} \frac{d_{n-q}}{q+1} \quad (n \geq 1), \quad (1.20)$$

obtained by conditioning on U_1 in (1.1).

Fabius monomial integrals. For $p \in \mathbb{N}_0$, integration by parts gives

$$I_p := \int_0^1 x^p F(x) dx = \frac{1 - d_{p+1}}{p+1} \in \mathbb{Q}, \quad (1.21)$$

and the same formula defines the entire continuation

$$I(\alpha) := \int_0^1 x^\alpha F(x) dx = \frac{1 - d_{\alpha+1}}{\alpha+1} \quad (\alpha \in \mathbb{C}), \quad (1.22)$$

the singularity at $\alpha = -1$ being removable with

$$I(-1) = - \left. \frac{d}{ds} d_s \right|_{s=0} = \mathbb{E}[-\log Y] = 0.7582400\dots \quad (1.23)$$

All three families are tied together by one exponential generating function.

Theorem 1.1 (Moment EGF). *With M as in (1.16),*

$$\sum_{p=0}^{\infty} I_p \frac{t^p}{p!} = \frac{e^t}{t} - \frac{e^t M(t)}{e^t - 1}, \quad (1.24)$$

and consequently

$$I_p = \frac{1}{p+1} \left[1 - \sum_{j=0}^{p+1} \binom{p+1}{j} \mathbb{E} X^j B_{p+1-j}(1) \right]. \quad (1.25)$$

Proof. Set $A(t) = \int_0^1 \text{up}(x) e^{tx} dx$. Evenness of up gives $A(t) + A(-t) = M(t)$, while the partition identity $\text{up}(x) + \text{up}(1-x) = 1$ on $[0, 1]$ (a restatement of (1.3) and (1.5)) gives $A(t) + e^t A(-t) = (e^t - 1)/t$. Solving the linear system, $A(-t) = 1/t - M(t)/(e^t - 1)$. By (1.3), $\int_0^1 F(x) e^{tx} dx = e^t A(-t)$, which is (1.24). Expanding $te^t/(e^t - 1) = \sum_n B_n(1)t^n/n!$ and $M(t) = \sum_j \mathbb{E} X^j t^j/j!$ gives (1.25). $\square$

The positive-half Rvachev moments follow from the same computation:

$$a_r := \int_0^1 x^r \text{up}(x) dx = \frac{1}{r+1} - I_r = \frac{d_{r+1}}{r+1}, \quad (1.26)$$

where the last form uses (1.21); equivalently the absolute Rvachev moments are

$$\int_{-1}^1 |x|^\alpha \text{up}(x) dx = \frac{2d_{\alpha+1}}{\alpha+1} \quad (\Re \alpha > -1), \quad (1.27)$$

an identity that continues meromorphically in section 9.3.

1.4 Exact dyadic values: one identity, three algorithms

Every sample used in this volume is an exact rational number. The repository's dyadic evaluator can be organized as a single convolution identity with three computationally different specializations; we state it with a self-contained probabilistic proof because both parts of this volume lean on the structure of the proof, not only on the statement.

Define the *Appell moment polynomial* and the *dyadic prefactor*

$$G_m(y) := \mathbb{E}(y - X)^m = \sum_{j=0}^{\lfloor m/2 \rfloor} \binom{m}{2j} c_j y^{m-2j}, \quad C_m := \frac{2^{-m(m+1)/2}}{m!}. \quad (1.28)$$

G_m is monic of degree m , even or odd according to the parity of m , with $G'_m = mP_{m-1}$ (an Appell sequence for the law of X).

Theorem 1.2 (Dyadic Appell–Thue–Morse convolution). *For every $m \in \mathbb{N}_0$ and $0 \leq k \leq M = 2^m$,*

$$\boxed{F\left(\frac{k}{M}\right) = C_m \sum_{a=0}^{k-1} \varepsilon_a G_m(2(k-a)-1),} \quad (1.29)$$

the empty sum at $k = 0$ being zero.

Proof. Split the series (1.1) for X after $n = m + 1$ terms and rescale:

$$2^n X = \sum_{\nu=1}^n 2^{n-\nu} V_\nu + X',$$

where X' is an independent copy of X . The finite sum is an Irwin–Hall-type variable: a sum of independent uniforms on $[-2^{n-\nu}, 2^{n-\nu}]$, $\nu = 1, \dots, n$. Because the half-widths $1, 2, \dots, 2^{n-1}$ have subset sums exhausting $\{0, 1, \dots, 2^n - 1\}$ *without repetition*, inclusion–exclusion over the 2^n sign choices collapses to a Thue–Morse–signed spline: the density of the finite sum is

$$f_n(y) = \frac{2^{-n(n+1)/2}}{(n-1)!} \sum_{a=0}^{2^n-1} \varepsilon_a (y + 2^n - 1 - 2a)_+^{n-1}.$$

The self-similarity $2^{-n} \text{up}(y/2^n) = \mathbb{E}f_n(y - X')$ of the scaled density, evaluated at the dyadic point $y = 2(k - M)$ and combined with $\text{up}(k/M - 1) = F(k/M)$ from (1.3), turns each truncated power into the expectation $\mathbb{E}(2(k-a)-1-X')^m = G_m(2(k-a)-1)$ precisely for $a \leq k-1$ (for larger a the truncated power vanishes because $|X'| \leq 1$), and the constants assemble to C_m . $\square$

Example 1.3. For $m = 2$: $P_2(y) = y^2 + \frac{1}{9}$, $C_2 = \frac{1}{16}$, and $F(1/4) = C_2 P_2(1) = \frac{1}{16}(1 + \frac{1}{9}) = \frac{5}{72}$; for $m = 3$ the complete row is

$$(F(k/8))_{k=0}^8 = \left(0, \frac{1}{288}, \frac{5}{72}, \frac{73}{288}, \frac{1}{2}, \frac{215}{288}, \frac{67}{72}, \frac{287}{288}, 1\right).$$

Reflection $F(k/M) + F((M-k)/M) = 1$ is visible and is used as a standing self-check in every experiment of this volume.

Three specializations of (1.29) serve different purposes.

(a) *Streaming the complete row.* Expanding $G_m(2z + 1) = 2^m \sum_j \binom{m}{j} d_j z^{m-j}$ (the binomial transform connecting (1.28) to the Fabius-law moments (1.19)) turns (1.29) into

$$F\left(\frac{a}{2^m}\right) = \frac{2^{-\binom{m}{2}}}{m!} \sum_{h=0}^{a-1} \varepsilon_h \sum_{j=0}^m \binom{m}{j} d_j (a-1-h)^{m-j}. \quad (1.30)$$

Algorithm 1.4 (Streaming exact comb). Maintain the signed prefix power sums $S_k(a) = \sum_{h=0}^{a-1} \varepsilon_h (a-1-h)^k$ for $0 \leq k \leq m$ via

$$S_0(a+1) = S_0(a) + \varepsilon_a, \quad S_k(a+1) = \sum_{q=0}^k \binom{k}{q} S_q(a) \quad (k \geq 1),$$

and output $F(a/2^m) = 2^{-\binom{m}{2}} (m!)^{-1} \sum_j \binom{m}{j} d_j S_{m-j}(a)$. The complete level- m row costs $\mathcal{O}(Mm^2)$ exact rational operations. An equivalent sparse form multiplies the coefficient array of $\sum_{d \geq 1} G_m(2d-1)z^d$ successively by $(1-z)$, $(1-z^2)$, $\dots$, $(1-z^{2^{m-1}})$; each factor is one backward difference, for $\mathcal{O}(mM)$ operations total.

(b) *Single values by bit recursion.* With $V_n := F(2^{-n})$, conditioning on the leading binary digit gives

$$V_n = \frac{2^{-\binom{n}{2}}}{2^n - 1} \sum_{k=0}^{n-1} \frac{2^{\binom{k}{2}} V_k}{(n - k + 1)!}, \quad F\left(\frac{a}{2^e}\right) = \sum_{j=0}^r \frac{2^{\binom{j+1}{2}} V_{r-j}}{j!} \left(\frac{q}{2^e}\right)^j - F\left(\frac{q}{2^e}\right), \quad (1.31)$$

where $2^b \leq a < 2^{b+1}$, $r = e - b$, $q = a - 2^b$. This computes one value in $\mathcal{O}(e^2)$ operations and underlies the classical arithmetic of Arias de Reyna and Haugland [6, 7].

(c) *Symbolic convolution.* Identity (1.29) itself, read as a coefficient convolution, is the input to the generating-function calculus of section 3.

All experiments behind this volume implement at least two of the three routes and compare them exactly; see section 12 and section 19.

Part I

Comb sums and quadrature

2 The dyadic combs

2.1 Left, right, and trapezoidal Fabius combs

For $\alpha \in \mathbb{C}$ define the *punctured left Fabius comb*

$$L_{m,\alpha} := h \sum_{k=1}^{M-1} \left(\frac{k}{M}\right)^\alpha F\left(\frac{k}{M}\right), \quad (2.1)$$

with the real logarithm on $(0, 1]$. For $\alpha = p \in \mathbb{N}_0$ this agrees with the ordinary left Riemann sum of $x^p F(x)$ including $k = 0$, since $F(0) = 0$; the puncture is the correct convention for negative and nonintegral powers, where flatness of F at 0 makes even that convention innocuous. At fixed m , $\alpha \mapsto L_{m,\alpha}$ is a finite exponential sum, hence *entire*.

The right and trapezoidal combs differ only through the endpoint $F(1) = 1$:

$$R_{m,\alpha} = L_{m,\alpha} + h, \quad T_{m,p} = L_{m,p} + \frac{h}{2}. \quad (2.2)$$

The trapezoidal normalization is the natural one for Fourier aliasing (the periodic extension of $x^p F(x)$ has a unit jump at the integers, and its Fourier series converges to the midpoint value there); the right rule R produces the cleanest single-formula closed forms (theorem 5.5); the left rule L matches the generated tables of the absorbed sources. All statements below convert freely via (2.2).

2.2 Shifted and midpoint combs

For a phase $\theta \in \mathbb{R}$ define

$$L_{m,\alpha}^{(\theta)} := h \sum_{\substack{k \in \mathbb{Z} \\ 0 < k + \theta < M}} \left(\frac{k + \theta}{M}\right)^\alpha F\left(\frac{k + \theta}{M}\right). \quad (2.3)$$

A dyadic phase is a residue-class extraction from a finer level: the midpoint comb, for instance, satisfies the exact two-scale identity

$$L_{m,p}^{(1/2)} = 2L_{m+1,p} - L_{m,p}, \quad (2.4)$$

because the level- $(m+1)$ nodes split into the level- m nodes and the midpoints. More generally:

Proposition 2.1 (Dyadic phase as a roots-of-unity filter). *Let $\theta = a/2^s$ with $0 \leq a < 2^s$, put $D = m+s$ and $\omega = \exp(2\pi i/2^s)$, and let A_D be the row polynomial of [theorem 3.1](#) at level D . Then, with the spectral Euler power [\(3.11\)](#),*

$$L_{m,\alpha}^{(a/2^s)} = \frac{2^{-D\alpha}}{M 2^s} \sum_{r=0}^{2^s-1} \omega^{-ar} (\mathcal{D}^\alpha A_D)(\omega^r). \quad (2.5)$$

Proof. The character projector $2^{-s} \sum_r \omega^{r(k-a)}$ selects the indices $k \equiv a \pmod{2^s}$ from the level- D row, and $\mathcal{D}^\alpha$ implements the power weight coefficientwise. $\square$

Every standard one-dimensional quadrature convention on the dyadic comb is therefore an exact linear functional of finitely many objects $(\mathcal{D}^\alpha A_D)(\zeta)$ at 2-power roots of unity ζ . This is the first indication that the *row generating function* is the right primitive object; we develop it next.

2.3 Rvachev combs

The corresponding two-sided objects, studied in [sections 7](#) and [9](#), are the shifted monomial combs

$$Q_{m,p}(\theta) := h \sum_{k \in \mathbb{Z}} (h(k+\theta))^p \text{up}(h(k+\theta)), \quad (2.6)$$

finite sums because $\text{supp up} = [-1, 1]$, and the punctured absolute combs

$$U_m(\alpha) := h \sum_{k \in \mathbb{Z} \setminus \{0\}} |kh|^\alpha \text{up}(kh). \quad (2.7)$$

On $[0, 1]$ the fold [\(1.3\)](#) links them to the Fabius combs; with the pure power comb $\Pi_{m,\alpha} := h \sum_{k=1}^{M-1} (k/M)^\alpha = M^{-\alpha-1} [\zeta(-\alpha) - \zeta(-\alpha, M)]$,

$$U_m(\alpha) = 2(\Pi_{m,\alpha} - L_{m,\alpha}) \quad (\alpha \in \mathbb{C}), \quad (2.8)$$

so every Fabius-comb theorem has an immediate Rvachev shadow and conversely. This elementary bridge carries surprising weight: in [section 7](#) it converts the exact Euler–Maclaurin collapse into exact quadrature statements, and in [section 9](#) it transports the Hurwitz-zeta calculus to the two-sided combs.

3 The rational row generating function

3.1 Pole collapse

Encode a complete level- m sample row in the ordinary generating function

$$A_m(z) := \sum_{k=0}^{M-1} F(k/M) z^k. \quad (3.1)$$

Let $\mathcal{D} = z \, d/dz$ be the Euler operator and recall the finite Thue–Morse product $\Theta_m(z) = \prod_{j=0}^{m-1} (1 - z^{2^j}) = \sum_{a=0}^{M-1} \varepsilon_a z^a$.

Theorem 3.1 (Complete sample-row generating function). *Define*

$$\mathcal{F}_m(z) := C_m \Theta_m(z) G_m(2\mathcal{D} - 1) \frac{z}{1-z}. \quad (3.2)$$

Then $\mathcal{F}_m$ is a rational function with a single simple pole at $z = 1$, and

$$\mathcal{F}_m(z) = \sum_{k \geq 0} \tilde{F}_m(k) z^k, \quad \tilde{F}_m(k) = \begin{cases} F(k/M), & 0 \leq k \leq M, \\ 1, & k \geq M. \end{cases} \quad (3.3)$$

In particular

$$A_m(z) = \mathcal{F}_m(z) - \frac{z^M}{1-z} \quad (3.4)$$

is a polynomial of degree at most $M - 1$.

Proof. The kernel $\sum_{r \geq 1} G_m(2r - 1)z^r = G_m(2\mathcal{D} - 1)z/(1 - z)$ has coefficient $G_m(2r - 1)$ at z^r , so the coefficient of z^k in (3.2) is exactly the convolution (1.29); this proves the coefficient identity for $0 \leq k \leq M$. For the pole structure, each application of $(2\mathcal{D} - 1)$ to a rational function with denominator $(1 - z)^{r+1}$ raises the denominator order by one, so $G_m(2\mathcal{D} - 1)z/(1 - z)$ has denominator $(1 - z)^{m+1}$. On the other hand,

$$\Theta_m(z) = (1 - z)^m \prod_{j=0}^{m-1} (1 + z + \cdots + z^{2^j - 1}), \quad (3.5)$$

so the finite Thue–Morse mask cancels exactly m of the $m + 1$ poles, leaving one simple pole; the numerator degree count $(M - 1) + (m + 1) - m = M$ shows that the coefficients of $\mathcal{F}_m$ are constant from index M on. The coefficient at index M is $F(1) = 1$, so the constant tail is 1, and subtracting the tail $z^M/(1 - z)$ leaves the polynomial A_m . $\square$

Remark 3.2 (What the pole collapse says). Prouhet cancellation is usually quoted as $\sum_a \varepsilon_a a^r = 0$ for $r < m$. [Theorem 3.1](#) is its generating-function upgrade: the Thue–Morse mask annihilates the entire order- m polar part generated by the degree- m moment kernel, and the surviving simple pole encodes precisely the saturation $F \equiv 1$ past the right endpoint. The low levels are

$$\mathcal{F}_1(z) = \frac{z(z + 1)}{2(1 - z)}, \quad (3.6)$$

$$\mathcal{F}_2(z) = \frac{z(z + 1)(z + 5)(5z + 1)}{72(1 - z)}, \quad (3.7)$$

$$\mathcal{F}_3(z) = \frac{z(z + 1)^3(z^2 + 1)(z^2 + 16z + 1)}{288(1 - z)}. \quad (3.8)$$

After removing the initial factor z , the numerators are reciprocal polynomials – an exact reflection of $F(k/M) + F((M - k)/M) = 1$, made precise by the functional equation

$$A_m(z) + z^M A_m(1/z) = \frac{z(1 - z^{M-1})}{1 - z}, \quad (3.9)$$

proved in [Appendix C](#). A factorization theory for these row numerators (cyclotomic multiplicities, the limiting law of the noncyclotomic zeros) is posed as [theorem 13.1](#).

3.2 Comb sums as Euler derivatives of the row

Corollary 3.3 (All powers from one polynomial). *For every $p \in \mathbb{N}_0$,*

$$L_{m,p} = M^{-p-1} (\mathcal{D}^p A_m)(1), \quad (3.10)$$

and with the spectral Euler power

$$\mathcal{D}^\alpha \left(\sum_{k \geq 0} a_k z^k \right) := \sum_{k \geq 1} k^\alpha a_k z^k \quad (\alpha \in \mathbb{C}) \quad (3.11)$$

the same formula $L_{m,\alpha} = M^{-\alpha-1} (\mathcal{D}^\alpha A_m)(1)$ holds for every complex exponent.

Together with [theorem 2.1](#) this reduces every comb convention of [section 2](#) to coefficient extractions from A_m – a picture completed by the closed forms of the next section, which eliminate the 2^m -term row itself.

4 Closed forms for nonnegative integer powers

4.1 The Bernoulli–Thue–Morse formula

Inserting the convolution (1.29) into (2.1) and summing the resulting power sums by Faulhaber’s formula $\sum_{r=1}^K r^q = [B_{q+1}(K+1) - B_{q+1}(1)]/(q+1)$ gives an exact finite formula at every level and degree.

Theorem 4.1 (Exact closed form for every m, p). *For $p \in \mathbb{N}_0$,*

$$L_{m,p} = C_m M^{-p-1} \sum_{a=0}^{M-1} \varepsilon_a H_{m,p}(a), \quad (4.1)$$

where

$$H_{m,p}(a) = \sum_{j=0}^{\lfloor m/2 \rfloor} \binom{m}{2j} c_j \sum_{r=0}^p \binom{p}{r} a^{p-r} \sum_{s=0}^{m-2j} \binom{m-2j}{s} 2^s (-1)^{m-2j-s} \frac{B_{r+s+1}(M-a) - B_{r+s+1}(1)}{r+s+1}. \quad (4.2)$$

Proof. By (1.29),

$$M^{p+1} C_m^{-1} L_{m,p} = \sum_{a=0}^{M-2} \varepsilon_a \sum_{r=1}^{M-1-a} (a+r)^p G_m(2r-1).$$

Expand $(a+r)^p$ binomially, expand $(2r-1)^d$ for each monomial of G_m , and apply Faulhaber with $K = M-1-a$. $\square$

Formula (4.1) is manifestly rational and is one of the three independent exact routes used in the verification suite (section 12). It still contains a complete 2^m -term signed block; the next theorem shows that only a bounded number of its coefficients can ever matter.

4.2 Bell–Prouhet collapse of the signed block

Define the signed Thue–Morse power moments

$$T_{m,n} := \sum_{a=0}^{M-1} \varepsilon_a a^n, \quad (4.3)$$

whose exponential generating function is the finite product $\sum_n T_{m,n} t^n / n! = \Theta_m(e^t) = \prod_{j=0}^{m-1} (1 - e^{2^j t})$.

Theorem 4.2 (Bell formula for complete Thue–Morse power blocks). *Let*

$$\lambda_{m,1} = \frac{M-1}{2}, \quad \lambda_{m,2r} = \frac{B_{2r}}{2r} \frac{2^{2rm} - 1}{2^{2r} - 1} \quad (r \geq 1), \quad \lambda_{m,2r+1} = 0 \quad (r \geq 1). \quad (4.4)$$

Then

$$\Theta_m(e^t) = (-1)^m 2^{m(m-1)/2} t^m \exp\left(\sum_{r \geq 1} \lambda_{m,r} \frac{t^r}{r!}\right), \quad (4.5)$$

whence $T_{m,n} = 0$ for $n < m$ (Prouhet cancellation) and, for $s \geq 0$,

$$T_{m,m+s} = (-1)^m 2^{m(m-1)/2} \frac{(m+s)!}{s!} Y_s(\lambda_{m,1}, \dots, \lambda_{m,s}). \quad (4.6)$$

Proof. Factor $1 - e^x = -x e^{x/2} \frac{\sinh(x/2)}{x/2}$ and use the classical expansion $\log[(e^x - 1)/x] = x/2 + \sum_{r \geq 1} \frac{B_{2r}}{2r} \frac{x^{2r}}{(2r)!}$, summed over $x = 2^j t$, $0 \leq j < m$: the prefactors contribute $(-1)^m 2^{0+1+\dots+(m-1)} t^m$, the linear terms sum to $(M-1)t/2$, and each even term is the finite geometric sum in (4.4). Comparing $\exp(\sum_r x_r t^r / r!) = \sum_s Y_s(x_1, \dots, x_s) t^s / s!$ with the definition of $T_{m,n}$ gives (4.6). $\square$

Corollary 4.3 (Only $p+2$ signed moments survive). *The polynomial $H_{m,p}$ of (4.2) has degree at most $m+p+1$, so*

$$L_{m,p} = C_m M^{-p-1} \sum_{s=0}^{p+1} [a^{m+s}] H_{m,p}(a) T_{m,m+s}, \quad (4.7)$$

with $T_{m,m+s}$ given by (4.6). *The full 2^m -term Thue–Morse block collapses to at most $p+2$ Bell-polynomial terms, uniformly in m .*

Proof. In (4.2) the Bernoulli polynomial has degree $r+s+1$ in a after the substitution $a \mapsto M-a$; multiplied by a^{p-r} the total degree is at most $p+s+1 \leq m+p+1$. Monomials of degree below m are annihilated by (4.6). $\square$

A computational dichotomy

For fixed m and many degrees p , stream the row once (theorem 1.4, $\mathcal{O}(mM)$ operations) and read off every $L_{m,p}$ from theorem 3.3. For fixed p and large or symbolic m , use the Bell collapse: its signed part has constant length $p+2$, and all dependence on the exponentially long block is compressed into the explicit jets $\lambda_{m,r}$ – a closed form in which m appears only through 2^m . The two routes, together with the direct sample sum, are compared exactly in section 12.

Remark 4.4 (Eulerian form of the kernel). For symbolic work in z rather than t , the kernel of theorem 3.1 expands through negative-index polylogarithms,

$$\sum_{d \geq 1} G_m(2d-1) z^d = \sum_{j=0}^{\lfloor m/2 \rfloor} \binom{m}{2j} c_j \sum_{i=0}^{m-2j} \binom{m-2j}{i} 2^i (-1)^{m-2j-i} \text{Li}_{-i}(z), \quad (4.8)$$

each $\text{Li}_{-i}(z) = z \mathcal{A}_i(z) / (1-z)^{i+1}$ rational with Eulerian numerator $\mathcal{A}_i$. This makes (3.2) effective in any computer algebra system without operator calculus.

5 The exact Euler–Maclaurin collapse

For a smooth integrand, the Euler–Maclaurin formula is an asymptotic expansion with a remainder that is small but almost never zero. For $x^p F(x)$ on the dyadic comb the situation is remarkably better: the expansion *terminates and becomes an exact identity* as soon as the level clears an explicit threshold linear in p . This section proves the collapse, identifies the sharp-looking threshold, and prepares the exact description of the first failure.

5.1 Trapezoidal aliasing through the characteristic function

Put $g_p(x) = x^p F(x)$ on $[0, 1]$ and $\hat{g}_p(n) = \int_0^1 g_p(x) e^{-2\pi i n x} dx$. The periodic extension of g_p has a unit jump at the integers, and its Fourier series converges there to the midpoint value, which is exactly the trapezoidal endpoint convention:

$$T_{m,p} = \sum_{\ell \in \mathbb{Z}} \hat{g}_p(M\ell), \quad (5.1)$$

the zero-frequency term being I_p . Every nonzero coefficient is a finite expression in the Fabius characteristic function (1.9).

Lemma 5.1 (Fourier coefficients of $x^p F(x)$). For $n \in \mathbb{Z} \setminus \{0\}$,

$$\widehat{g}_p(n) = \sum_{j=0}^p \frac{p^j}{(2\pi i n)^{j+1}} \left(\frac{\chi^{(p-j)}(n)}{(-2\pi i)^{p-j}} - 1 \right). \quad (5.2)$$

In particular, for $p = 0$,

$$\widehat{g}_0(\xi) = -\frac{e^{-2\pi i \xi}}{2\pi i \xi} + \frac{\chi(\xi)}{2\pi i \xi} \quad (\xi \neq 0), \quad (5.3)$$

valid for all real ξ , not only integers.

Proof. Since $F(x) = \mathbb{P}(Y \leq x)$, Fubini gives the layer representation $\widehat{g}_p(n) = \mathbb{E} \int_Y^1 x^p e^{-2\pi i n x} dx$. Integrating by parts $p+1$ times, using $e^{-2\pi i n} = 1$ at the fixed endpoint,

$$\int_Y^1 x^p e^{-2\pi i n x} dx = \sum_{j=0}^p \frac{p^j}{(2\pi i n)^{j+1}} \left(Y^{p-j} e^{-2\pi i n Y} - 1 \right),$$

and $\mathbb{E}[Y^r e^{-2\pi i n Y}] = \chi^{(r)}(n)/(-2\pi i)^r$. For (5.3), one integration by parts of $\int_0^1 F e^{-2\pi i \xi x} dx$ with $F' = \rho$, $\widehat{\rho} = \chi$ suffices. $\square$

Splitting (5.2) into its “ -1 ” part (a pure boundary term) and its χ part (a spectral term) splits (5.1) accordingly. The boundary part sums by Euler’s evaluation of $\zeta(2r)$ into the classical Bernoulli corrections; the spectral part is an exact, absolutely convergent alias remainder.

Theorem 5.2 (Euler–Maclaurin with exact alias remainder). For every $m \geq 0$ and $p \in \mathbb{N}_0$,

$$L_{m,p} = I_p - \frac{h}{2} + \sum_{r=1}^{\lfloor (p+1)/2 \rfloor} \frac{B_{2r}}{(2r)!} p^{2r-1} h^{2r} + \mathcal{R}_{m,p}, \quad (5.4)$$

where

$$\mathcal{R}_{m,p} = \sum_{\ell \in \mathbb{Z} \setminus \{0\}} \sum_{j=0}^p \frac{p^j}{(2\pi i M \ell)^{j+1}} \frac{\chi^{(p-j)}(M \ell)}{(-2\pi i)^{p-j}}. \quad (5.5)$$

Proof. Insert (5.2) into (5.1). In the boundary part only odd $j = 2r - 1$ survives the symmetric ℓ -sum, and

$$-\frac{p^{2r-1}}{(2\pi i M)^{2r}} \sum_{\ell \neq 0} \ell^{-2r} = \frac{B_{2r}}{(2r)!} p^{2r-1} M^{-2r}$$

by $\zeta(2r) = (-1)^{r+1} B_{2r} (2\pi)^{2r} / (2(2r)!)$. Finally $T_{m,p} = L_{m,p} + h/2$. $\square$

5.2 The collapse and its threshold

Define the parity threshold

$$\tau(0) := 0, \quad \tau(p) := 2 \lfloor p/2 \rfloor = \begin{cases} p, & p \text{ even}, \\ p+1, & p \text{ odd}, \end{cases} \quad p \geq 1; \quad (5.6)$$

equivalently, $m \geq \tau(p)$ if and only if $p \leq 2 \lfloor m/2 \rfloor$.

Theorem 5.3 (Exact Euler–Maclaurin collapse). If $m \geq \tau(p)$, then $\mathcal{R}_{m,p} = 0$; that is,

$$L_{m,p} = I_p - \frac{h}{2} + \sum_{r=1}^{\lfloor (p+1)/2 \rfloor} \frac{B_{2r}}{(2r)!} p^{2r-1} h^{2r}. \quad (5.7)$$

Equivalently, the level- m comb agrees exactly with its finite Euler–Maclaurin polynomial through degree m when m is even, and through degree $m-1$ when m is odd.

Proof. For $m = 0$, $p = 0$ the identity reads $L_{0,0} = 0 = I_0 - \frac{1}{2}$, which is the symmetry value $I_0 = \int_0^1 F = \frac{1}{2}$. Let $m \geq 1$. By (1.12), χ vanishes at $M\ell$ to order $m + \nu_2(\ell) \geq m$. If $p < m$, every derivative order $p - j \leq p$ appearing in (5.5) is below the zero order, so the remainder vanishes term by term.

It remains to treat $p = m$ for even m . Aliases with even ℓ still vanish ($\nu_2(\ell) \geq 1$), and at odd ℓ only the $j = 0$ term, carrying the derivative order exactly m , can survive. From $\chi(\xi) = e^{-\pi i \xi} \Phi(\xi/2)$ and the vanishing of all lower derivatives of $\Phi(\cdot/2)$ at $M\ell$, the Leibniz rule leaves a single term,

$$\chi^{(m)}(M\ell) = e^{-\pi i M\ell} 2^{-m} \Phi^{(m)}\left(\frac{M\ell}{2}\right), \quad e^{-\pi i M\ell} = 1 \quad (m \geq 1).$$

Since Φ is even, $\Phi^{(m)}$ is even for even m , so $\chi^{(m)}(M\ell)$ is then even in ℓ , whereas the accompanying factor $(2\pi i M\ell)^{-1}$ is odd; the aliases ℓ and $-\ell$ cancel in pairs. For odd m no cancellation is forced, and theorem 6.1 shows the surviving sum is generically nonzero. This is precisely the range $m \geq \tau(p)$. $\square$

Remark 5.4 (Why this is not ordinary polynomial exactness). The summand contains the non-polynomial factor F . The theorem does not assert that a fixed rule integrates polynomials against a fixed weight; it asserts that the *nonzero Fourier aliases of the particular integrand* are annihilated by the growing zeros of χ at the dual lattice. It is a spectral cancellation theorem for a family of ordinary Riemann sums — a Strang–Fix phenomenon [12, 13] in which the reproduced polynomial degree grows with the refinement level because each refinement contributes a fresh vanishing sinc factor.

5.3 One-formula closed form and low-degree examples

Because the finite Euler–Maclaurin polynomial is itself a Bernoulli polynomial in disguise, the collapse compresses to a single formula.

Corollary 5.5 (Exact right-comb formula). *For $p \in \mathbb{N}_0$ and $m \geq \tau(p)$,*

$$R_{m,p} = \frac{h^{p+1} B_{p+1}(M+1) - d_{p+1}}{p+1}. \quad (5.8)$$

Proof. Expanding $B_{p+1}(M+1)$ around $M = 1/h$,

$$\frac{h^{p+1} B_{p+1}(M+1) - 1}{p+1} = \frac{h}{2} + \sum_{r=1}^{\lfloor (p+1)/2 \rfloor} \frac{B_{2r}}{(2r)!} p^{2r-1} h^{2r},$$

which combined with $I_p = (1 - d_{p+1})/(p+1)$ and $R_{m,p} = L_{m,p} + h$ is (5.7). $\square$

The Bernoulli polynomial encodes the pure Faulhaber sum, and d_{p+1} carries all the Fabius arithmetic: the exact right comb is *the power sum minus one Fabius-law moment*. The first cases of (5.7), generated and exactly verified by the companion script of the absorbed sums package (assets/Fabius_Dyadic_Comb_Sums_Report_Package/), are:

p	I_p	threshold $\tau(p)$	exact $L_{m,p}$ for $m \geq \tau(p)$
0	$\frac{1}{2}$	0	$\frac{1}{2} - \frac{h}{2}$
1	$\frac{13}{36}$	2	$\frac{13}{36} - \frac{h}{2} + \frac{1}{12}h^2$
2	$\frac{5}{18}$	2	$\frac{5}{18} - \frac{h}{2} + \frac{1}{6}h^2$
3	$\frac{1207}{5400}$	4	$\frac{1207}{5400} - \frac{h}{2} + \frac{1}{4}h^2 - \frac{1}{120}h^4$
4	$\frac{251}{1350}$	4	$\frac{251}{1350} - \frac{h}{2} + \frac{1}{3}h^2 - \frac{1}{30}h^4$
5	$\frac{22661}{142884}$	6	$\frac{22661}{142884} - \frac{h}{2} + \frac{5}{12}h^2 - \frac{1}{12}h^4 + \frac{1}{252}h^6$
6	$\frac{16427}{119070}$	6	$\frac{16427}{119070} - \frac{h}{2} + \frac{1}{2}h^2 - \frac{1}{6}h^4 + \frac{1}{42}h^6$
7	$\frac{63446897}{520506000}$	8	$\frac{63446897}{520506000} - \frac{h}{2} + \frac{7}{12}h^2 - \frac{7}{24}h^4 + \frac{1}{12}h^6 - \frac{1}{240}h^8$
8	$\frac{7096441}{65063250}$	8	$\frac{7096441}{65063250} - \frac{h}{2} + \frac{2}{3}h^2 - \frac{7}{15}h^4 + \frac{2}{9}h^6 - \frac{1}{30}h^8$

Table 1: Exact terminating Euler–Maclaurin identities. Each row is an identity of rational functions of $h = 2^{-m}$, valid for every level $m \geq \tau(p)$; below the threshold the defect of [section 6](#) appears.

The complete exactness pattern through level 8 was verified in exact rational arithmetic (three independent routes; see [section 12](#)) and matches $\{(m, p) : m \geq \tau(p)\}$ perfectly — including the *first* failures, which is the subject of the next section.

6 The first defect and spectral Dirichlet values

Below the threshold $\tau(p)$ the alias remainder (5.5) is nonzero — but it is not an opaque error term. At the first failing degree it is a single, explicitly evaluable Dirichlet series over the half-integer values of the sinc product, and the exactness of everything else turns that series into a machine for producing closed forms.

6.1 The odd-level defect series

Theorem 6.1 (First odd-level defect). *Let $m \geq 1$ be odd. Then*

$$\mathcal{R}_{m,m} = \frac{2(-1)^{(m+1)/2} m!}{(2\pi)^{m+1} 2^{m(m+1)}} D(m+1), \quad D(s) := \sum_{\substack{q \geq 1 \\ q \text{ odd}}} \frac{\Phi(q/2)}{q^s}, \quad (6.1)$$

where D is entire in s by the rapid decay of Φ . Moreover the summands obey the Thue–Morse sign law

$$\operatorname{sgn} \Phi\left(\frac{2t+1}{2}\right) = \varepsilon_t \quad (t \geq 0). \quad (6.2)$$

Proof. For $p = m$ odd, the proof of [theorem 5.3](#) leaves in (5.5) only the $j = 0$ term at odd ℓ , with

$$\chi^{(m)}(M\ell) = 2^{-m} \Phi^{(m)}(2^{m-1}\ell) = -2^{-m} \frac{m!}{(2^{m-1}\ell)^m} \Phi\left(\frac{\ell}{2}\right)$$

by the leading-jet formula (1.11) at the order- m zero $2^{m-1}\ell$. Substituting into (5.5) and pairing ℓ with $-\ell$ (both terms are equal for odd m) gives (6.1) after collecting powers of 2. The sign law (6.2) follows by counting sign changes of the real even product Φ along $[0, q/2]$: each factor $\operatorname{sinc}_\pi(\xi/2^j)$ changes sign at the odd multiples of 2^j , and the total number of integer zeros (with multiplicity) in $(0, q/2)$ crossed by the product has the parity of the binary digit sum of $t = (q-1)/2$; alternatively, peel one factor as in (6.3) below and induct on t . $\square$

Two structural identities frame D . Peeling the $j = 0$ factor of the product gives the *half-scale relation*

$$\Phi\left(\frac{q}{2}\right) = \operatorname{sinc}_\pi\left(\frac{q}{2}\right) \Phi\left(\frac{q}{4}\right) = \frac{2(-1)^{(q-1)/2}}{\pi q} \Phi\left(\frac{q}{4}\right) \quad (q \text{ odd}), \quad (6.3)$$

which connects $D(s)$ to a twisted quarter-integer series and is the natural starting point for the functional-equation program of [theorem 6.7](#). And since $\Phi(q/2) \rightarrow 0$ rapidly as $q \rightarrow \infty$ while the $q = 1$ term is fixed,

$$D(s) = \Phi\left(\frac{1}{2}\right) + \Phi\left(\frac{3}{2}\right) 3^{-s} + \mathcal{O}(5^{-s}) \quad (s \rightarrow \infty), \quad (6.4)$$

with $\Phi(\frac{1}{2}) = 0.5537712\dots > 0$ and $\Phi(\frac{3}{2}) = -0.0462022\dots < 0$: the values $D(s)$ increase to the limit $\Phi(1/2)$ from below.

6.2 Exact rational multiples of powers of π

The defect identity can be read in both directions. Read forward, it evaluates the first comb defect; read backward, it evaluates the Dirichlet series, because everything else in (5.4) is an explicitly computable rational number.

Theorem 6.2 (Spectral rationality). *For every $r \geq 1$,*

$$\boxed{\frac{D(2r)}{\pi^{2r}} \in \mathbb{Q}}, \quad \text{effectively: } D(2r) = (-1)^r \frac{2^{(2r)^2}}{2^{(2r-1)}!} \mathcal{R}_{2r-1, 2r-1} \pi^{2r}, \quad (6.5)$$

where $\mathcal{R}_{2r-1, 2r-1} = L_{2r-1, 2r-1} - [\text{the finite Euler–Maclaurin polynomial of (5.7)}]$ is an exact rational number computable from the level- $(2r-1)$ comb.

Proof. Solve (6.1) for $D(m+1)$ with $m = 2r-1$; the prefactor is $(-1)^{(m+1)/2} (2\pi)^{m+1} 2^{m(m+1)} / (2m!) = (-1)^r 2^{(m+1)^2} \pi^{m+1} / (2m!)$. The defect on the right of (6.1) is rational by theorem 4.1 and (1.21). $\square$

Carrying this out with exact arithmetic gives the first four values:

$$\boxed{D(2) = \frac{\pi^2}{18}, \quad D(4) = \frac{23\pi^4}{4050}, \quad D(6) = \frac{1543\pi^6}{2679075}, \quad D(8) = \frac{1196113\pi^8}{20494923750}}. \quad (6.6)$$

Numerically 0.548311..., 0.553187..., 0.553707..., 0.553764..., converging to $\Phi(1/2) = 0.553771\dots$ as (6.4) predicts. The same route through levels 9 and 11 gives two further exact values,

$$D(10) = \frac{2045676559\pi^{10}}{345944065438125}, \quad D(12) = \frac{1158575464019117\pi^{12}}{1933714893977851359375}, \quad (6.7)$$

numerically 0.5537704925659628... and 0.5537711889156489... The values $D(2)$ and $D(4)$ were derived in one absorbed source and re-derived here; $D(6)$ through $D(12)$ were computed for this consolidation by an independent implementation of (6.5) (bit-recursion evaluator (1.31), exact Fraction arithmetic) that first reproduced all eight first-defect values of table 2 and the complete exactness matrix through level 8, and each closed form was checked against a direct high-precision evaluation of the series to 15 digits.

m	first failing degree p	exact defect $\mathcal{R}_{m,p}$
1	1	$-1/144$
2	3	$-97/1382400$
3	3	$23/22118400$
4	5	$9671/11985978654720$
5	5	$-1543/767102633902080$
6	7	$-9903527/146509414227756711936000$
7	7	$1196113/37506410042305718255616000$
8	9	$21035141003/590082134533477495427314445451264000$

Table 2: Exact first defects through level eight (from the absorbed sums package, independently reproduced for this volume). At odd m the first failing degree is $p = m$ and the defect is (6.1); at even m it is $p = m + 1$.

Remark 6.3 (Even levels and the 2-adic layer structure). At even m the degree- $(m+1)$ defect mixes two contributions: the $j \in \{0, 1\}$ jets of the odd aliases (order- m zeros, now differentiated $m+1$ times) and the leading jet of the $\nu_2(\ell) = 1$ alias layer (order- $(m+1)$ zeros). Each piece is a Dirichlet series of the same half-integer type with explicitly computable local coefficients — the general jet calculus is theorem 7.5 — so the even-level defects in table 2 admit, in principle, the same closed-form treatment. Making that two-layer decomposition arithmetically explicit is part of theorem 6.6.

6.3 Sharpness and positivity

The exactness matrix verified through level 8 shows the first defect occurring exactly at $p = \tau^{-1}$ -boundary, and every entry of [table 2](#) is nonzero. Of the two central problems stated here in the absorbed sources' equivalent forms, the second (spectral positivity) has since been settled in full by the first-harmonic bound of [theorem 8.11](#), which also proves the odd- m half of the first; the even- m half of the sharp-threshold conjecture remains open.

Conjecture 6.4 (Sharp threshold). *For every $m \geq 1$ the exactness range of [theorem 5.3](#) is maximal: $\mathcal{R}_{m,p} = 0$ for $p \leq 2 \lfloor m/2 \rfloor$ and $\mathcal{R}_{m,p} \neq 0$ at the first degree beyond (i.e. $p = m$ for odd m , $p = m + 1$ for even m). Equivalently, no accidental cancellation occurs among the surviving alias jets. Verified exactly for $m \leq 8$.*

Remark 6.5 (Spectral positivity – resolved). $D(2r) > 0$ holds for every $r \geq 1$, and equivalently $\text{sgn } \mathcal{R}_{m,m} = (-1)^{(m+1)/2}$ for all odd m : although the summands alternate in sign by [\(6.2\)](#), the first harmonic dominates the whole tail uniformly in r – [theorem 8.11](#) below proves $D(2r) \geq \Phi(\frac{1}{2}) - (\frac{\pi^2}{8} - 1) > \frac{4}{9} - \frac{1}{4} > 0$ by two elementary estimates. The exact values [\(6.6\)](#) and [\(6.7\)](#) remain the sharp quantitative data.

Conjecture 6.6 (Arithmetic closure of higher alias jets). *After grouping by 2-adic valuation and Fourier parity, every parity-compatible jet series $\sum_{q \text{ odd}} \Phi^{(j)}(q/2) q^{-s}$ -combination occurring in an integer comb defect $\mathcal{R}_{m,p}$ lies in $\mathbb{Q} \pi^{s-j}$. (Rationality of each total defect is a theorem, by [theorem 4.1](#); the conjecture asserts that the valuation/jet decomposition is arithmetically diagonal, with no cross-series cancellation needed.)*

Problem 6.7 (Functional equations for D). *Use the half-scale relation [\(6.3\)](#) to split odd residues modulo powers of two and search for a Mahler-type functional equation for the entire function $D(s)$. The exact values [\(6.6\)](#) provide unusually rigid interpolation data; a closed recurrence would in particular give a second, structural proof of the positivity theorem [theorem 8.11](#).*

7 Shifted Rvachev quadrature and the alias calculus

The two-sided comb sums of up upgrade the Fabius collapse to a quadrature statement that is uniform in an *arbitrary real shift*, with a complete finite calculus for everything the exactness misses.

7.1 Exact polynomial quadrature for every shift

Recall the shifted monomial comb $Q_{m,p}(\theta)$ of [\(2.6\)](#). Shifted Poisson summation for $f_p(x) = x^p \text{up}(x)$, together with $\hat{f}_p(\xi) = (-2\pi i)^{-p} \Phi^{(p)}(\xi)$, gives the exact absolutely convergent representation

$$Q_{m,p}(\theta) = \int_{-1}^1 x^p \text{up}(x) dx + \left(-\frac{1}{2\pi i}\right)^p \sum_{\ell \in \mathbb{Z} \setminus \{0\}} e^{2\pi i \ell \theta} \Phi^{(p)}(M\ell). \quad (7.1)$$

Theorem 7.1 (Shifted dyadic exactness). *For every level $m \in \mathbb{N}_0$, every $\theta \in \mathbb{R}$, and every polynomial P with $\deg P \leq m$,*

$$\boxed{h \sum_{k \in \mathbb{Z}} P(h(k + \theta)) \text{up}(h(k + \theta)) = \int_{-1}^1 P(x) \text{up}(x) dx.} \quad (7.2)$$

Formal crosswalk. The full polynomial statement is kernel-verified as `Fabius.tsum_shifted_polynomial_eq_integral` in `PolynomialCombExactness.lean` (with the finite support of the comb samples as `Fabius.finite_support_comb`), by linearity from the monomial core, which is kernel-verified: kernel-verified: for every real shift θ and every $p \leq m$, `Fabius.tsum_shifted_mono`

`mial_eq_integral_real` in `MonomialCombExactness.lean` proves $\sum_{k \in \mathbb{Z}} (\theta + k)^p \operatorname{up}(2^{-m}(\theta + k)) = \int_{\mathbb{R}} x^p \operatorname{up}(2^{-m}x) dx$ (the display above is this identity multiplied by h^{p+1} and substituted, and extends to polynomials by linearity). The proof is the aliasing argument of this section made formal: `MonomialCombFourier.lean` packages $x^p \operatorname{up}(2^{-m}x)$ as a Schwartz map with $(-2\pi i)^p \hat{f}_p = (\hat{f}_0)^{(p)}$, `MonomialCombDerivatives.lean` evaluates $(\hat{f}_0)^{(p)}$ through the entire transform via the real-complex derivative bridge, `MonomialCombAlias.lean` kills every nonzero alias by the integer-zero order theorem ($\operatorname{ord}_{2^m \ell} \Phi = v_2(2^m \ell) + 1 > m$), and Poisson summation for Schwartz maps collapses the comb to the zero-frequency integral. The odd centered moments (theorem 7.2) vanish at every real scale with no level restriction by evenness alone (`Fabius.tsum_odd_pow_mul_rvachevUp` in `DyadicCombTrapezoid.lean`), and the trapezoidal $p = 0$ exactness holds on every uniform grid (`Fabius.fabius_trapezoid_exact`).

Proof. By (1.10), $\operatorname{ord}_{\xi=M\ell} \Phi = m + v_2(\ell) + 1 \geq m + 1$ for $\ell \neq 0$, so every alias term in (7.1) vanishes for $p \leq m$; linearity extends monomials to polynomials. $\square$

Corollary 7.2. *For every m and θ , the samples form an exact partition of unity, $h \sum_k \operatorname{up}(h(k + \theta)) = 1$. For the centered comb ($\theta = 0$),*

$$h \sum_k (kh)^{2r} \operatorname{up}(kh) = c_r \quad (2r \leq m), \quad h \sum_k (kh)^{2r+1} \operatorname{up}(kh) = 0 \quad (\text{all } m), \quad (7.3)$$

and for $0 < 2r \leq m$ the half-grid identity $h \sum_{k=0}^M (kh)^{2r} \operatorname{up}(kh) = c_r/2$ follows by evenness. Tensor products give exact cubature on dyadic lattices in any dimension for all coordinatewise degrees at most m .

Remark 7.3 (Base- b extension). Only the alignment of the sinc zeros with the dual lattice is used. For an integer base $b \geq 2$, the compactly supported density up_b with $\widehat{\operatorname{up}_b}(\xi) = \prod_{j \geq 0} \operatorname{sinc}_{\pi}(\xi/b^j)$ (an infinite convolution of uniform laws at geometrically decreasing scales) satisfies the same theorem on the comb $h\mathbb{Z} + \theta$, $h = b^{-m}$: at $b^m \ell$ the factors $j = 0, \dots, m$ all vanish. The finer 2-adic valuation structure below, and the Thue–Morse arithmetic of Part II, are special to $b = 2$.

7.2 The finite 2-adic alias hierarchy

For $p > m$ the alias sum survives, but only through finitely many 2-adic shells.

Proposition 7.4 (Valuation hierarchy). *For every $p \in \mathbb{N}_0$,*

$$Q_{m,p}(\theta) - \int_{-1}^1 x^p \operatorname{up}(x) dx = \left(-\frac{1}{2\pi i}\right)^p \sum_{v=0}^{p-m-1} \sum_{\substack{q \in \mathbb{Z} \\ q \text{ odd}}} e^{2\pi i 2^v q \theta} \Phi^{(p)}(2^{m+v} q), \quad (7.4)$$

the outer sum being empty for $p \leq m$.

Proof. Write $\ell = 2^v q$ with q odd; the zero order at $M\ell$ is $m + v + 1$, so $\Phi^{(p)}(M\ell) = 0$ unless $v \leq p - m - 1$. $\square$

Increasing the degree by one activates exactly one new shell. This finite stratification is what makes the defects *computable*: each shell is an odd-integer Dirichlet series built from a finite jet of the zero-stripped product, and the jets close under a Bell–Bernoulli calculus.

Proposition 7.5 (Bell–Bernoulli alias jets). *Let $n \neq 0$ be an integer, $d = v_2(n) + 1$, $n = \sigma 2^{d-1} q$ with q odd, $\sigma = \pm 1$. Factoring the d vanishing sinc terms of (1.8) at n gives the exact local identity*

$$\Phi(n + w) = w^d \Psi_n(w), \quad \Psi_n(w) = -\frac{P_d^{\operatorname{sinc}}(w)}{(n + w)^d} \Phi\left(\frac{q}{2} + \frac{\sigma w}{2^d}\right), \quad P_d^{\operatorname{sinc}}(w) := \prod_{j=0}^{d-1} \operatorname{sinc}_{\pi}\left(\frac{w}{2^j}\right), \quad (7.5)$$

so Ψ_n is smooth and nonvanishing near $w = 0$ with $\Psi_n(0) = -\Phi(q/2)/n^d$. Let $\lambda_s(n) = (\log \Psi_n)^{(s)}(0)$. Then for every $r \geq 0$

$$\Phi^{(d+r)}(n) = \frac{(d+r)!}{r!} \Psi_n(0) Y_r(\lambda_1(n), \dots, \lambda_r(n)), \quad (7.6)$$

with

$$\lambda_s(n) = (\log P_d^{\text{sinc}})^{(s)}(0) + \frac{\sigma^s}{2^{ds}} (\log \Phi)^{(s)}\left(\frac{q}{2}\right) + (-1)^s \frac{d(s-1)!}{n^s}, \quad (7.7)$$

where the finite sinc block contributes nothing for odd s and, for $s = 2j$,

$$(\log P_d^{\text{sinc}})^{(2j)}(0) = -\frac{2^{2j-1} |B_{2j}|}{j} \pi^{2j} \frac{1 - 2^{-2jd}}{1 - 2^{-2j}}. \quad (7.8)$$

Proof. Equation (7.6) is the Leibniz expansion of $w^d \Psi_n(w)$ at $w = 0$ combined with the Bell formula $\Psi_n^{(r)}(0) = \Psi_n(0) Y_r(\lambda_1, \dots, \lambda_r)$ for derivatives of $\exp(\log \Psi_n)$. Logarithmic differentiation of the three factors of Ψ_n gives (7.7); for the finite sinc block use $\log \text{sinc}_\pi z = -\sum_{j \geq 1} \frac{2^{2j-1} |B_{2j}|}{j (2j)!} (\pi z)^{2j}$ and sum the geometric progression over the d scales. $\square$

Together, (7.4) and (7.6) are a fully algorithmic exact description of $Q_{m,p}(\theta)$ for every natural degree: finitely many active shells, and every active derivative a finite Bell polynomial in explicit local data – Bernoulli logarithmic jets of the finite sinc block, logarithmic jets of Φ at half-integers, and inverse powers of n .

7.3 First failure and phase superconvergence

Theorem 7.6 (Degree- $(m+1)$ error). *For $p = m + 1$,*

$$Q_{m,m+1}(\theta) - \int_{-1}^1 x^{m+1} \text{up}(x) dx = -\left(-\frac{1}{2\pi i}\right)^{m+1} \frac{(m+1)!}{2^{m(m+1)}} \sum_{\substack{\ell \in \mathbb{Z} \\ \ell \text{ odd}}} \frac{\Phi(|\ell|/2)}{\ell^{m+1}} e^{2\pi i \ell \theta}. \quad (7.9)$$

As a trigonometric series in θ this is not identically zero (its first Fourier coefficient is a nonzero multiple of $\Phi(1/2)$), so the uniform degree m of [theorem 7.1](#) is sharp.

Proof. Only the shell $v = 0$ survives in (7.4), and the leading jet (1.11) at the order- $(m+1)$ zero $M\ell = 2^m \ell$ gives $\Phi^{(m+1)}(M\ell) = -(m+1)! (M\ell)^{-(m+1)} \Phi(\ell/2)$. $\square$

Corollary 7.7 (Phase superconvergence). *At the first failing degree $p = m + 1$:*

1. *if m is even, the centered and half-shifted combs are still exact: $Q_{m,m+1}(0) = Q_{m,m+1}(1/2) = 0$;*
2. *if m is odd, the quarter-shifted combs are still exact: $Q_{m,m+1}(1/4) = Q_{m,m+1}(3/4) = \int x^{m+1} \text{up}$.*

Proof. For even m , $m+1$ is odd, and pairing $\ell \leftrightarrow -\ell$ in (7.9) produces $\sin(2\pi \ell \theta)$ -type terms vanishing at $\theta \in \{0, \frac{1}{2}\}$ (the integral is also zero by symmetry). For odd m , the paired sum is proportional to $\cos(2\pi \ell \theta)$, which vanishes for every odd ℓ at $\theta \in \{\frac{1}{4}, \frac{3}{4}\}$. $\square$

Exact rational experiments through $m = 4$ (companion script of the absorbed quadrature report, `assets/fabius_dyadic_comb_report_final/`) illustrate both the failure and the special phases:

m	$p = m + 1$	shift θ	$Q_{m,p}(\theta) - \int x^p \text{up}$
1	2	0	1/72
1	2	1/4	0
2	3	0	0
2	3	1/4	-4643/11059200
3	4	0	-23/5529600
3	4	1/4	0
4	5	0	0
4	5	1/4	4966069/383551316951040

Table 3: First-failure errors at the two distinguished phases; every tested shift was exact for all degrees $p \leq m$.

Remark 7.8 (Phase classification — resolved). Modulo 1, the parity-forced zeros of [theorem 7.7](#) are the only superconvergent shifts at degree $m + 1$ — not merely for every level of a parity, but *at each individual level*, with no accidental extra zeros: [theorem 8.10](#) below proves that the first-failure series has the sign of its first harmonic wherever the forced trigonometric factor is nonzero, via the relative dominance [theorem 8.8](#).

Remark 7.9 (Crosswalk: the first-failure series is a polynomial-synthesis defect). The trigonometric series (7.9) reappears, up to the explicit factor $(-1)^{m+1}2^{m(m+1)}$, as the Fourier residue of the canonical nonpolynomial defect of the local up-spline space in the companion volume *Exact Polynomial Synthesis from Rvachev Up-Atoms* (`representations/Up_Polynomial_Synthesis/`), whose defect-quadrature duality also converts the exact phase-error values of [table 3](#) into the defect special values $\mathcal{E}_1(0) = \frac{1}{18}$, $\mathcal{E}_3(0) = -\frac{23}{1350}$ and, through the Dirichlet values (6.6), $\mathcal{E}_5(0) = \frac{1543}{119070}$, $\mathcal{E}_7(0) = -\frac{1196113}{65063250}$.

7.4 Absolute integer powers: the exact zeta correction

Write $U_{m,p} := U_m(p)$ for the punctured absolute comb (2.7) at integer degree. The Fabius collapse upgrades polynomial exactness to a closed form with a single correction term.

Theorem 7.10 (Absolute integer powers). *For $p \in \mathbb{N}_0$ and $m \geq \tau(p)$,*

$$U_{m,p} = \frac{2d_{p+1}}{p+1} + 2\zeta(-p)h^{p+1}. \quad (7.10)$$

In particular: for positive even p the comb equals the integral (1.27) exactly; for odd p the sole error is the rational correction $2\zeta(-p)h^{p+1} = -B_{p+1}h^{p+1} \cdot \frac{2}{p+1}$; and for $p = 0$ the punctured comb is $1 - h$.

Proof. Let $p \geq 1$. By evenness and the fold (1.3), with $a = M - k$,

$$U_{m,p} = 2h \sum_{k=1}^M (kh)^p F(1 - kh) = 2 \sum_{j=0}^p (-1)^j \binom{p}{j} R_{m,j}$$

(the substitution produces the left-rule sums, which differ from the $R_{m,j}$ by h each; the correction $2h \sum_j (-1)^j \binom{p}{j} = 0$ vanishes precisely because $p \geq 1$). The same alternating binomial combination of the integrals I_j equals the absolute moment $2d_{p+1}/(p+1)$. Insert the exact formula (5.8) for each $R_{m,j}$ (all thresholds $\tau(j) \leq \tau(p)$ are met). The alternating difference annihilates every Euler–Maclaurin term of degree $< p$ in h -power count; the only surviving boundary term arises at odd p and equals $2\zeta(-p)h^{p+1}$ by $\zeta(-p) = -B_{p+1}/(p+1)$. The case $p = 0$ is the partition of unity minus the central sample $h \text{up}(0) = h$. $\square$

Once the threshold is reached, the first instances are exact identities:

$$U_{m,0} = 1 - h, \quad U_{m,1} = \frac{5}{18} - \frac{h^2}{6}, \quad U_{m,2} = \frac{1}{9}, \quad U_{m,3} = \frac{143}{2700} + \frac{h^4}{60}, \quad U_{m,4} = \frac{19}{675}. \quad (7.11)$$

Consistency bridge

The corpus’s self-weighted shifted quadrature (samples of up used as weights) and the unweighted Fabius combs of [section 5](#) are distinct constructions, but the elementary relation (2.8) makes them two faces of one mechanism: exact up-moments are *equivalent* to the cancellation between an ordinary Faulhaber sum and the exact Euler–Maclaurin polynomial of $L_{m,p}$. The zeta correction in (7.10) is precisely the odd-degree mismatch of the two boundary conventions, and its vanishing at even p is $\zeta(-2r) = 0$.

7.5 Finite arithmetic form

For exact rational work at fixed level, insert the convolution (1.29) directly: with $L = M - a - 1$,

$$U_{m,p} = \frac{2C_m}{M^{p+1}} \sum_{a=0}^{M-2} \varepsilon_a \sum_{j=0}^{\lfloor m/2 \rfloor} \binom{m}{2j} c_j \sum_{u=0}^p (-1)^u \binom{p}{u} L^{p-u} \sum_{v=0}^{m-2j} \binom{m-2j}{v} 2^v \frac{B_{u+v+1}(L) - B_{u+v+1}}{u+v+1}, \quad (7.12)$$

an identity of rational numbers for every m, p . When $m \geq \tau(p)$ it collapses to (7.10), producing a family of nontrivial finite Thue–Morse–Bernoulli identities; below threshold it evaluates the defect layers of theorem 7.4 exactly.

8 Bernoulli periodization, composite meshes, and the exhaustion closure

The collapse of section 5 was stated for monomial weights on the dyadic endpoint comb. This section, an editorial merge of three independently written same-topic reports — the tenth-wave Euler–Maclaurin report, its eleventh-wave twin (*Exhaustion, Euler–Maclaurin, and Spectral Exactness for Fabius–Rvachev Monomial Integrals*), and the twelfth-wave *Bernoulli–Ruffa Phase–Resolution Calculus* (overlapping theorems stated once, each source’s unique layers kept, shared constants verified identical) — extends the same spectral mechanism in several independent directions: general polynomial weights at *every real shift*; *arbitrary integer meshes*, classified by their 2-adic valuation; a telescoping “generalized exhaustion” hierarchy whose infinite tail closes into finitely many geometric terms past the threshold, with an exact derivative-free Richardson extraction; and the composite-mesh extension of the shifted Rvachev quadrature of section 7. As a by-product, the first-harmonic bound proved here settles the spectral-positivity conjecture of section 6 in full (theorem 8.11).

Throughout this section $M \geq 1$ is an *arbitrary* integer mesh (not necessarily a power of two) and $s = \nu_2(M)$; the dyadic case $M = 2^m$ recovers the earlier sections.

8.1 The Bernoulli corrector and the shifted rule

Let $B_k(x)$ denote the Bernoulli polynomials, $te^{xt}/(e^t - 1) = \sum_k B_k(x)t^k/k!$. For a polynomial P of degree d put

$$H_P(x) = \sum_{j=0}^d \frac{P^{(j)}(1)}{(j+1)!} B_{j+1}(x), \quad R_P(x) = P(x)F(x) - H_P(x). \quad (8.1)$$

Lemma 8.1 (Endpoint-jump interpolation). $H_P^{(k)}(1) - H_P^{(k)}(0) = P^{(k)}(1)$ for every $k \geq 0$; since F is flat at both endpoints, $(PF)^{(k)}(1) - (PF)^{(k)}(0) = P^{(k)}(1)$ as well, so every derivative of R_P matches at 0 and 1 and R_P extends to a C^∞ one-periodic function.

Proof. $B'_n = nB_{n-1}$ and $B_n(1) = B_n(0)$ except $B_1(1) - B_1(0) = 1$; in the k th derivative of (8.1) only $j = k$ contributes an endpoint difference. $\square$

Definition 8.2 (Corrected shifted Fabius rule). For $\theta \in \mathbb{R}$ and $x_a = (a + \theta)/M$,

$$\mathcal{A}_{M,\theta}[P] = \frac{1}{M} \sum_{a=0}^{M-1} P(x_a)F(x_a) - \sum_{j=0}^d \frac{P^{(j)}(1) B_{j+1}(\theta)}{(j+1)! M^{j+1}}. \quad (8.2)$$

By the Bernoulli multiplication identity $M^{-1} \sum_{a < M} B_k((a + \theta)/M) = M^{-k} B_k(\theta)$ and $\int_0^1 B_k = 0$ ($k \geq 1$),

$$\mathcal{A}_{M,\theta}[P] = \frac{1}{M} \sum_{a=0}^{M-1} R_P(x_a), \quad \int_0^1 R_P = \int_0^1 PF =: I_P, \quad (8.3)$$

so the corrected rule is exactly a finite sample average of a smooth periodic function, and the finite-grid alias identity gives the pure alias error

$$\begin{aligned} \mathcal{A}_{M,\theta}[P] - I_P &= \sum_{\ell \neq 0} e^{2\pi i \ell \theta} \widehat{R_P}(M\ell), \\ \widehat{R_P}(q) &= \sum_{j=0}^d \frac{1}{(2\pi i q)^{j+1}} \int_0^1 P^{(j)}(x) \rho(x) e^{-2\pi i q x} dx \quad (q \neq 0), \end{aligned} \quad (8.4)$$

the coefficient formula by iterating $R'_P = R_{P'} + P\rho - P(1)$ (from the Appell relation $H'_P = P(1) + H_{P'}$) and periodic integration by parts. For $P = x^p$, $\theta = 0$, $M = 2^m$, formula (8.4) is exactly the χ -form coefficient (5.2), and (8.2) rearranges into the trapezoidal identity (5.4): the corrector H_P packages the same boundary jets that there summed to the Bernoulli polynomial part.

8.2 The exact all-mesh alias–Bernoulli identity

Before any threshold, the alias error has a *closed finite* probabilistic form. Writing $\widetilde{B}_r(t) = B_r(\{t\})$ for the periodized Bernoulli function and

$$C_{a,r}(M, \theta) := \mathbb{E}[Y^a \widetilde{B}_r(MY - \theta)] \quad (8.5)$$

for the Fabius variable Y , the layer-cake representation $F(x) = \mathbb{E} \mathbf{1}_{Y \leq x}$ and Faulhaber's formula for the random threshold sum $\sum_{a \geq \lceil MY - \theta \rceil} (a + \theta)^n$ give, for *every* integer $M \geq 1$, every $\theta \in [0, 1]$, and every $n \geq 0$,

$$\mathcal{A}_{M,\theta}^{\text{raw}}[x^n] - I_n = \sum_{r=1}^{n+1} \frac{\binom{n}{r-1}}{r M^r} \left[B_r(\theta) - (-1)^r C_{n+1-r,r}(M, \theta) \right], \quad (8.6)$$

where $\mathcal{A}^{\text{raw}}$ is the uncorrected grid average; equivalently, the corrected rule's error (8.4) equals $\sum_r \frac{(-1)^{r+1}}{r! M^r} n^{\overline{r-1}} C_{n+1-r,r}(M, \theta)$. This is an exact identity, not an expansion: the Bernoulli addition and reflection formulas expand $B_{n+1}(M + \theta)$ and $B_{n+1}(MY + 1 - \{MY - \theta\})$, the $r = 0$ term reproduces $I_n = (1 - \mathbb{E} Y^{n+1})/(n+1)$, and no limit is taken. The Fourier series of $\widetilde{B}_r$ together with $\mathbb{E}[Y^a e^{2\pi i t Y}] = \chi^{(a)}(-t)/(-2\pi i)^a$ shows that $C_{a,r}(M, \theta) = 0$ whenever $a < \nu_2(M)$ (the correlation annihilation form of theorem 8.3); below the threshold, (8.6) compresses the full infinite Fourier information into finitely many random periodic Bernoulli moments – the form best suited to exact arithmetic and to formalization.

8.3 Composite-mesh termination and the reflection reduction

Theorem 8.3 (2-adic termination on arbitrary meshes). *If $s = \nu_2(M) \geq d + 1$, then $\mathcal{A}_{M,\theta}[P] = I_P$ for every shift $\theta \in \mathbb{R}$.*

Proof. Each integral in (8.4) is a combination of derivatives of χ of order at most $d - j \leq d$ at $q = M\ell$, and χ vanishes there to order $\nu_2(M\ell) = s + \nu_2(\ell) \geq d + 1$ (the order of Φ at $M\ell/2$, by (1.10)). $\square$

The odd part of M is irrelevant: meshes $M = 2^s q$ with q odd are exactly as good as 2^s . (The condition is sufficient, not necessary – symmetry and phases can force extra cancellation, which is precisely what the next theorem exploits.)

Theorem 8.4 (Reflection reduction at the endpoint phase). *Write $P^*(x) = P(1 - x)$ and split $P = P_s + P_a$ into symmetric and antisymmetric parts about $x = \frac{1}{2}$. For the endpoint rule ($\theta = 0$),*

$$\mathcal{A}_{M,0}[P] + \mathcal{A}_{M,0}[P^*] = \int_0^1 P(x) dx = I_P + I_{P^*}, \quad (8.7)$$

so the quadrature defect vanishes on P_s and is odd under reflection; if $P_a = 0$ the endpoint rule is exact for every integer M , and in general $\nu_2(M) \geq \deg P_a + 1$ suffices.

Proof. Pair $a \leftrightarrow M - a$ on the grid and $x \mapsto 1 - x$ in the integral, using the reflection $F(1 - x) = 1 - F(x)$: the paired Fabius samples add to plain polynomial samples, and the boundary corrections combine into the classical (exact) Euler–Maclaurin identity for the polynomial P itself. Then apply [theorem 8.3](#) to P_a . $\square$

For $P = x^p$ the antisymmetric degree is $p - 1$ for even $p > 0$ and p for odd p , so the endpoint rule for I_p is exact once $\nu_2(M) \geq p$ (even p) or $\nu_2(M) \geq p + 1$ (odd p): on dyadic meshes this recovers the threshold $\tau(p) = 2 \lceil p/2 \rceil$ of [\(5.6\)](#) and extends it verbatim to every integer mesh with the same 2-adic valuation. Explicitly, whenever $\nu_2(M) \geq \tau(p)$,

$$I_p = \frac{1}{M} \sum_{a=1}^{M-1} \left(\frac{a}{M}\right)^p F\left(\frac{a}{M}\right) + \frac{1}{2M} - \sum_{r=1}^{\lfloor (p+1)/2 \rfloor} \frac{B_{2r}}{(2r)!} p^{2r-1} M^{-2r}. \quad (8.8)$$

8.4 The shifted first defect and its forced phases

One level before the threshold the defect is again a single half-integer Dirichlet series, now phase-modulated. Extend the spectral series of [section 6](#) by

$$D_{\cos}(s; \theta) = \sum_{\substack{q \geq 1 \\ q \text{ odd}}} \frac{\Phi(q/2)}{q^s} \cos(2\pi q \theta), \quad D_{\sin}(s; \theta) = \sum_{\substack{q \geq 1 \\ q \text{ odd}}} \frac{\Phi(q/2)}{q^s} \sin(2\pi q \theta), \quad (8.9)$$

so $D(s) = D_{\cos}(s; 0)$.

Theorem 8.5 (Shifted first defect on the Fabius side). *Let P have degree $d \geq 1$ and leading coefficient a_d , and take the critical dyadic mesh $M = 2^d$. Then*

$$\mathcal{A}_{2^d, \theta}[P] - I_P = \frac{2 a_d d!}{(2\pi 2^d)^{d+1}} \begin{cases} (-1)^{(d+1)/2} D_{\cos}(d+1; \theta), & d \text{ odd}, \\ (-1)^{d/2+1} D_{\sin}(d+1; \theta), & d \text{ even} : \end{cases} \quad (8.10)$$

only the leading coefficient of P survives.

Proof. At aliases $q = 2^d \ell$, even ℓ meet zeros of order at least $d + 1$; for odd ℓ only the $j = 0$ term of [\(8.4\)](#) with the leading monomial survives, and the leading jet [\(1.11\)](#) evaluates $\chi^{(d)}(2^d \ell) = -2^{-d} d! (2^{d-1} \ell)^{-d} \Phi(\ell/2)$. Pair $\pm \ell$; the parity of d decides cosine against sine. $\square$

Corollary 8.6 (Parity-forced phases). *At dyadic level N the corrected shifted rule is exact through degree $N - 1$ for every shift, and through degree N at the forced phases $\theta \equiv 0, \frac{1}{2} \pmod{1}$ for even N and $\theta \equiv \frac{1}{4}, \frac{3}{4} \pmod{1}$ for odd N .*

Proof. $\sin(2\pi q \theta) = 0$ at $\theta \in \{0, \frac{1}{2}\}$ for all integers q ; $\cos(2\pi q \theta) = 0$ at $\theta \in \{\frac{1}{4}, \frac{3}{4}\}$ for all odd q . $\square$

This is the Fabius-side companion of the Rvachev-side phase superconvergence [theorem 7.7](#) — the same parity pattern by the same odd-harmonic mechanism, with different nodes and weights (the Fabius rule requires the Bernoulli corrector before the spectrum becomes visible; for up all endpoint jets vanish and no corrector is needed). Read backward at $\theta = 0$, [theorem 8.5](#) is a Fabius–Euler–Maclaurin transference form of the spectral rationality [theorem 6.2](#): the same values $D(2r)/\pi^{2r} \in \mathbb{Q}$ emerge from the corrected monomial rules one level below threshold.

The eleventh-wave twin extends the first defect from the dyadic mesh to every mesh at the critical valuation, in two equivalent closed forms. For $P = a_d x^d + \dots$ and $M = 2^d q$ with q odd, the corrected error is the *single* periodic Bernoulli moment

$$\mathcal{A}_{M, \theta}[P] - I_P = a_d \frac{(-1)^{d+1}}{(d+1) M^{d+1}} \mathbb{E}[\tilde{B}_{d+1}(qY + \theta)] = a_d \frac{(-1)^{d+1} d!}{(2\pi i M)^{d+1}} \sum_{\substack{k \in \mathbb{Z} \setminus \{0\} \\ k \text{ odd}}} \frac{\Phi(kq/2) e^{2\pi i k \theta}}{k^{d+1}} \quad (8.11)$$

(only the $r = 1$ correlation of (8.6) survives, and the leading jet evaluates it); at $q = 1$ this is [theorem 8.5](#). Two consequences deserve display. First, a parity superconvergence *one level below* the uniform threshold: for even d and $\theta \in \{0, \frac{1}{2}, 1\}$ the corrected rule is already exact at $\nu_2(M) = d$, because $Y \stackrel{d}{=} 1 - Y$ and odd q make the law of $\{qY + \theta\}$ symmetric under $u \mapsto 1 - u$ while $B_{d+1}(1 - u) = -B_{d+1}(u)$ – extending the $\theta = 0$ statement of [theorem 8.4](#) to the midpoint and upper rules. Second, at $q = 1, \theta = 0$ the defect is governed by the *Bernoulli moments* of the Fabius law, $\beta_m := \mathbb{E}B_m(Y)$:

$$\mathcal{A}_{2^d,0}[x^d] - I_d = \frac{(-1)^{d+1} \beta_{d+1}}{(d+1) 2^{d(d+1)}}, \quad \beta_2 = -\frac{1}{18}, \quad \beta_4 = \frac{23}{1350}, \quad \beta_6 = -\frac{1543}{119070}, \quad \beta_8 = \frac{1196113}{65063250}, \quad (8.12)$$

with $\beta_{2m+1} = 0$ by symmetry. Comparing the two forms of (8.11) at $q = 1$ yields the exact spectral identity

$$\boxed{\beta_{2m} = \mathbb{E}B_{2m}(Y) = (-1)^m \frac{2(2m)!}{(2\pi)^{2m}} D(2m),} \quad (8.13)$$

so the Bernoulli moments of the Fabius law are rational multiples of the spectral Dirichlet values – and [theorem 8.11](#) settles their signs at once:

Corollary 8.7 (Alternating Bernoulli moments). *$(-1)^m \beta_{2m} > 0$ for every $m \geq 1$. Consequently the $q = 1$ endpoint defect (8.12) is nonzero for every odd d , with sign $(-1)^{(d+1)/2}$. (The eleventh-wave twin posed this sign law as a conjecture; the first-harmonic bound of [theorem 8.11](#) proves it.)*

Numerically the β_{2m} are also familiar from the companion polynomial volume: up to sign they are the canonical defect special values $\mathcal{E}_{2m-1}(0)$ of *Exact Polynomial Synthesis from Rvachev Up-Atoms* ($\mathcal{E}_1(0) = \frac{1}{18}, \mathcal{E}_3(0) = -\frac{23}{1350}, \mathcal{E}_5(0) = \frac{1543}{119070}, \mathcal{E}_7(0) = -\frac{1196113}{65063250}$), as both reduce to the same D -values through (8.13) and that volume’s defect–quadrature duality.

8.5 The multiple-angle domination lemma and the complete phase zero sets

For general odd q the first harmonic $\Phi(q/2)$ is small and the absolute bound behind [theorem 8.11](#) fails. The twelfth-wave report supplies the decisive refinement: a *relative* bound in which each harmonic is measured against the first one at the same odd scale.

Lemma 8.8 (Relative first-harmonic dominance). *For all positive odd integers q, ℓ ,*

$$\boxed{|\Phi(q\ell/2)| \leq \frac{|\Phi(q/2)|}{\ell}.} \quad (8.14)$$

Consequently, for every $s \geq 2$,

$$\sum_{\substack{\ell \geq 3 \\ \ell \text{ odd}}} \frac{|\Phi(q\ell/2)|}{\ell^{s-1}} \leq |\Phi(q/2)| \sum_{\substack{\ell \geq 3 \\ \ell \text{ odd}}} \ell^{-s} \leq |\Phi(q/2)| \left(\frac{\pi^2}{8} - 1 \right) < |\Phi(q/2)|. \quad (8.15)$$

Proof. $|\sin(\ell x)| \leq \ell |\sin x|$ gives $|\text{sinc}_\pi(\ell y)| \leq |\text{sinc}_\pi(y)|$ factorwise in (1.8) at $y = q/2^{j+1}$. At the leading factor $j = 0$ the numerators are exact: $q\ell$ and q are odd, so $|\sin(\pi q\ell/2)| = |\sin(\pi q/2)| = 1$ and the ratio of the leading factors is exactly $1/\ell$. Every later factor contributes a ratio at most one. $\square$

Theorem 8.9 (Twisted spectral positivity and Thue–Morse signs). *For every odd $q \geq 1$ and every $s \geq 2$,*

$$D_q(s) := \sum_{\substack{\ell \geq 1 \\ \ell \text{ odd}}} \frac{\Phi(q\ell/2)}{\ell^s} \neq 0, \quad \text{sgn } D_q(s) = \text{sgn } \Phi(q/2) = \varepsilon_{(q-1)/2}; \quad (8.16)$$

equivalently $\mathbb{E}\tilde{B}_{2m}(qY) \neq 0$ for every odd q and $m \geq 1$, with sign $(-1)^m \varepsilon_{(q-1)/2}$. In particular the sufficient thresholds of [theorems 8.3 and 8.4](#) are sharp at every odd part, and the general- q first defect (8.11) never vanishes at a generic phase.

Proof. The tail bound (8.15) with $s \geq 2$ leaves the first harmonic dominant; its sign is the Thue–Morse sign of $\Phi(q/2)$ by (6.2). The Bernoulli-moment form follows through (8.11) as in (8.13). (This settles what [theorem 8.11](#) left open beyond $q = 1$.) $\square$

Theorem 8.10 (Complete phase zero sets at the first failing level). *Let $d \geq 1$, q odd, $M = 2^d q$. The corrected Fabius rule $\mathcal{A}_{M,\theta}[x^d]$ equals I_d exactly for*

$$\theta \in \{0, \frac{1}{2}, 1\} \text{ (} d \text{ even)}, \quad \theta \in \{\frac{1}{4}, \frac{3}{4}\} \text{ (} d \text{ odd)}, \quad (8.17)$$

and for no other phase in $[0, 1]$. The same holds for the Rvachev comb: at the first failing degree $p = m + 1$ the only superconvergent shifts of $Q_{m,p}(\theta)$ are the parity-forced phases of [theorem 7.7](#).

Proof. With $x = 2\pi\theta$ the defect is, up to a nonzero constant, $S(x) = \Phi(q/2) \sin x + \sum_{\ell \geq 3 \text{ odd}} \Phi(q\ell/2) \ell^{-(d+1)} \sin(\ell x)$ for even d (cosines for odd d). By $|\sin \ell x| \leq \ell |\sin x|$ the tail has modulus at most $|\sin x| \sum_{\ell \geq 3} |\Phi(q\ell/2)| \ell^{-d} < |\Phi(q/2)| |\sin x|$ by [theorem 8.8](#), so S has the sign of $\Phi(q/2) \sin x$ wherever $\sin x \neq 0$; its zeros are exactly those of $\sin x$. For odd d use $|\cos \ell x| \leq \ell |\cos x|$ (valid for odd ℓ , by shifting x by $\pi/2$). The Rvachev comb case is the $q = 1$ series (7.9) with the same parities. $\square$

This upgrades both phase-classification conjectures — the Rvachev-side [theorem 7.8](#) and its Fabius-side companion stated below — from conjectures to theorems, and does so uniformly in the odd part of the mesh.

8.6 Spectral positivity: the conjecture becomes a theorem

Theorem 8.11 (First-harmonic dominance; $D(2r) > 0$ for all r). *For every $r \geq 1$,*

$$D(2r) \geq \Phi(\tfrac{1}{2}) - \left(\frac{\pi^2}{8} - 1\right) > \frac{4}{9} - \frac{1}{4} > 0. \quad (8.18)$$

Proof. With $t_j = \pi/2^{j+1}$ one has $\Phi(\frac{1}{2}) = \prod_{j \geq 0} \sin(t_j)/t_j$. Since $\sin t \geq t - t^3/6$ gives $\sin(t)/t \geq 1 - t^2/6$ on $[0, \pi/2]$, and $\prod_j (1 - u_j) \geq 1 - \sum_j u_j$ for $u_j \in [0, 1]$,

$$\Phi(\tfrac{1}{2}) \geq 1 - \frac{1}{6} \sum_{j \geq 0} t_j^2 = 1 - \frac{\pi^2}{18} > \frac{4}{9}.$$

On the other hand $|\Phi(q/2)| \leq 1$ and $q^{2r} \geq q^2$ give

$$\sum_{\substack{q \geq 3 \\ q \text{ odd}}} \frac{|\Phi(q/2)|}{q^{2r}} \leq \sum_{\substack{q \geq 3 \\ q \text{ odd}}} \frac{1}{q^2} = \frac{\pi^2}{8} - 1 < \frac{1}{4},$$

so the first harmonic dominates the whole tail at every order. $\square$

Corollary 8.12 (Odd-level sharpness). $\mathcal{R}_{m,m} \neq 0$ for every odd m , with $\text{sgn } \mathcal{R}_{m,m} = (-1)^{(m+1)/2}$; the odd- m half of [theorem 6.4](#) is therefore proved, and for every polynomial with nonzero antisymmetric part the sufficient threshold of [theorem 8.4](#) cannot be lowered by one dyadic level. The even- m half of [theorem 6.4](#) (nonvanishing of $\mathcal{R}_{m,m+1}$, which mixes two jet series) remains open.

Proof. Combine [theorem 8.11](#) with the odd-level defect identity (6.1) and, for the sharpness statement, with [theorem 8.5](#) at $\theta = 0$ applied to the antisymmetric part (odd leading degree gives the cosine branch, whose value at $\theta = 0$ is $D(d+1) > 0$). $\square$

8.7 The exhaustion series and its closed tail

The “integration via summation” identity

$$\int_0^1 f = \sum_{j \geq 1} \Lambda_j[f], \quad \Lambda_j[f] := 2^{-j} \sum_{a=1}^{2^j-1} (-1)^{a+1} f(a/2^j), \quad (8.19)$$

(Ruffa’s generalized method of exhaustion) is the telescoping of nested endpoint-excluded Riemann sums: with $Q_j[f] = 2^{-j} \sum_{a=1}^{2^j-1} f(a/2^j)$ one has $\Lambda_j = Q_j - Q_{j-1}$, so the J th partial sum of (8.19) is exactly $Q_J[f]$ and the identity holds for every Riemann-integrable f – the optimal natural hypothesis, with no bounded-variation assumption. In base b the level increment carries the weights 1 at nodes not divisible by b and $1 - b$ at the others, and telescopes the same way.

For Fabius integrands the tail of (8.19) closes: past the threshold the corrected rule is exact, so the raw sums are an explicit exponential polynomial in the level.

Theorem 8.13 (Closed exhaustion tail). *Let P have endpoint threshold N_0 (so (8.8) holds at $M = 2^N$, $N \geq N_0$), and write $c_r(P) = \frac{B_{2r}}{(2r)!} P^{(2r-1)}(1)$. Then, for $j \geq N_0 + 1$ and $J \geq N_0$,*

$$\Lambda_j[PF] = \frac{P(1)}{2^{j+1}} - \sum_{r \geq 1} c_r(P) (2^{2r} - 1) 2^{-2rj}, \quad I_P - Q_J[PF] = \frac{P(1)}{2^{J+1}} - \sum_{r \geq 1} c_r(P) 2^{-2rJ}, \quad (8.20)$$

both r -sums finite; in base b (both levels past threshold, which requires $\nu_2(b) > 0$) the level increment is $(b-1)P(1)/(2b^j) - \sum_r c_r(P)(b^{2r} - 1)b^{-2rj}$. For an odd base the zero multiplicity does not grow with the level and no finite termination arises from the present mechanism – but the corrected error is still supergeometric in the level: for every $s > d + 1$, $|\mathcal{A}_{b^N, \theta}[P] - I_P| \leq 2\zeta(s)(2\pi b^N)^{-s} \|(PF)^{(s)}\|_{L^1}$, since the corrected integrand is C^∞ -periodic; the dichotomy is exactness for even bases against faster-than-every-fixed-geometric-rate decay for odd ones. Variable mesh chains $M_N = \prod_{j \leq N} b_j$ interpolate: exactness begins at the first N with $\sum_{j \leq N} \nu_2(b_j) > d$.

Proof. Rearrange (8.8) at consecutive levels and subtract. $\square$

For example, $P = x^3$ has $N_0 = 4$, $c_1 = \frac{1}{4}$, $c_2 = -\frac{1}{120}$, so for $j \geq 5$ $\Lambda_j[x^3 F] = 2^{-j-1} - \frac{3}{4} 2^{-2j} + \frac{1}{8} 2^{-4j}$ and $I_3 - Q_J = 2^{-J-1} - \frac{1}{4} 2^{-2J} + \frac{1}{120} 2^{-4J}$ for $J \geq 4$: the nominally infinite exhaustion process becomes finite exact arithmetic.

8.8 Derivative-free rational extrapolation

Theorem 8.14 (Post-threshold annihilator). *Let $R = \lfloor (d+1)/2 \rfloor$ and $\chi_R(z) = (z - \frac{1}{2}) \prod_{r=1}^R (z - 4^{-r})$, and let E shift the dyadic level, $(Ea)_j = a_{j+1}$. Then for $j \geq N_0$,*

$$\chi_R(E) (Q_j[PF] - I_P) = 0, \quad \text{hence} \quad I_P = \frac{\sum_k a_k Q_{j+k}[PF]}{\chi_R(1)} \quad \text{where } \chi_R(z) = \sum_k a_k z^k. \quad (8.21)$$

Proof. By (8.20), $Q_j - I_P$ is a finite combination of λ^j with $\lambda \in \{\frac{1}{2}, 4^{-1}, \dots, 4^{-R}\}$, each killed by $E - \lambda$; applying $\chi_R(E)$ to $Q_j = I_P + (Q_j - I_P)$ leaves $\chi_R(1)I_P$. $\square$

This is a derivative-free closure of the Euler–Maclaurin correction: the endpoint jets determine which geometric modes exist, and one eliminates them from consecutive raw sums alone. The even-mode part of the annihilator is naturally Gaussian-binomial at $q = \frac{1}{4}$: $\prod_{r=1}^R (E - 4^{-r}) =$

$\sum_k (-1)^{R-k} 4^{-\binom{R-k+1}{2}} \begin{bmatrix} R \\ k \end{bmatrix}_{1/4} E^k$ – a second q -geometry beside the corpus's $q = \frac{1}{2}$ dyadic-value formulas ($\frac{1}{2}$ is the spatial refinement ratio, $\frac{1}{4}$ the Bernoulli error ratio), connecting these filters to the q -Richardson calculus of the exponents volume. Explicitly,

$$I_n = \frac{Q_2 - 6Q_3 + 8Q_4}{3} \quad (n = 1, 2), \quad I_n = \frac{-Q_4 + 22Q_5 - 104Q_6 + 128Q_7}{45} \quad (n = 3, 4), \quad (8.22)$$

with $Q_j = Q_j[x^n F]$; all samples are exact rationals by the dyadic evaluator of [section 1.4](#), and the absorbed package verifies e.g. $(-Q_4 + 22Q_5 - 104Q_6 + 128Q_7)/45 = \frac{1207}{5400}$ for $n = 3$ in exact arithmetic.

8.9 Composite-mesh Rvachev quadrature

The shifted quadrature [theorem 7.1](#) extends verbatim from dyadic levels to arbitrary integer meshes:

Theorem 8.15 (Composite-mesh self-sampling). *For every integer $M \geq 1$, every real θ , and every polynomial P with $\deg P \leq \nu_2(M)$,*

$$\frac{1}{M} \sum_{k \in \mathbb{Z}} P\left(\frac{k + \theta}{M}\right) \text{up}\left(\frac{k + \theta}{M}\right) = \int_{-1}^1 P(x) \text{up}(x) dx. \quad (8.23)$$

Proof. Shifted Poisson summation aliases at $M\ell$, where Φ vanishes to order $1 + \nu_2(M\ell) \geq 1 + \nu_2(M)$, killing all required derivatives. $\square$

Again the odd part of M is irrelevant – and here the 2-adic condition is *sharp*: the companion volume *Exact Polynomial Synthesis from Rvachev Up-Atoms* (representations/Up_Polynomial_Synthesis/) proves that the reproduction/quadrature order of the up-translate system at radius-to-spacing ratio M is exactly $\nu_2(M)$, with the general-ratio first defect carrying the values $\Phi(q\ell/2)$ for $M = 2^\nu q$. For dyadic meshes the monomial core of (8.23) is kernel-verified (Fabius.tsum_shifted_monomial_eq_integral_real in MonomialCombExactness.lean); the composite-mesh statement is the same Poisson argument with the coarser valuation count.

8.10 Phase cubature and the phase-resolution separation

In the stable range $\nu_2(M) \geq d + 1$ the shifted rule (8.2) makes $\theta \mapsto \mathcal{A}_{M,\theta}^{\text{raw}}[P] - I_P$ an exact *polynomial* of degree $\leq d + 1$ whose nonconstant part is a zero-mean combination of Bernoulli polynomials ([theorem 8.3](#)); and for every integrable f and every M , averaging over the phase is exact without any hypothesis: $\int_0^1 (M^{-1} \sum_{a < M} f((a + \theta)/M)) d\theta = \int_0^1 f$. Hence:

Theorem 8.16 (Finite phase cubature). *If $\nu_2(M) \geq d + 1$ and $(\theta_j, w_j)_{j \leq s}$ is any quadrature rule on $[0, 1]$ exact for polynomials of degree $\leq d + 1$, then*

$$I_P = \sum_{j=1}^s w_j \frac{1}{M} \sum_{a=0}^{M-1} P(x_a^{(j)}) F(x_a^{(j)}), \quad x_a^{(j)} = \frac{a + \theta_j}{M}, \quad (8.24)$$

with no Bernoulli correction at all. Simpson $(0, \frac{1}{2}, 1; \text{degrees} \leq 2)$, Boole $(0, \frac{1}{4}, \frac{1}{2}, \frac{3}{4}, 1; \text{degrees} \leq 4)$, and shifted Gauss–Legendre rules (s points; $\text{degrees} \leq 2s - 2$) are immediate instances; the dyadic-phase rules keep every Fabius sample at a dyadic rational, so they produce finite rational certificates for the moments I_p .

The error at dyadic resolution $M = 2^m$ has the exact separated finite-rank form $\sum_{r \leq d+1} d^{r-1} B_r(\theta) 2^{-mr} / r!$: phase acts on the Bernoulli basis while each resolution step scales the r th mode by 2^{-r} (a Ruffa layer by $1 - 2^r$ at the fine mesh), so phase filters and resolution filters commute and can be designed

independently. On the resolution side, general-phase rules carry *all* modes 2^{-r} , $1 \leq r \leq d+1$, and the $q = \frac{1}{2}$ Lagrange weights at geometric nodes, $w_j^{(R)} = (-1)^{R-j} 2^{-\binom{R-j+1}{2}} \left[\begin{smallmatrix} R \\ j \end{smallmatrix} \right]_{1/2} / \left(\frac{1}{2}; \frac{1}{2} \right)_R$, delete them exactly – the general- θ companion of the parity-restricted annihilator (8.21), and the q -binomial machinery of the exponents volume specialized to this finite mode set.

8.11 Digital phase filters: Prouhet in the Bernoulli basis

On the phase side, signed Thue–Morse blocks annihilate initial Bernoulli modes with closed leading constants. For $s \geq 1$ let $t_j = (-1)^{s_2(j)} = \varepsilon_j$ and $\beta_{s,r} = \sum_{j=0}^{2^s-1} t_j B_r(j/2^s)$.

Theorem 8.17 (Thue–Morse–Bernoulli generating function).

$$\sum_{r \geq 0} \beta_{s,r} \frac{z^r}{r!} = \frac{z}{e^z - 1} \prod_{\ell=1}^s (1 - e^{z/2^\ell}), \quad \text{so} \quad \beta_{s,r} = 0 \ (r < s), \quad \beta_{s,s} = (-1)^s s! 2^{-\binom{s+1}{2}}. \quad (8.25)$$

Proof. $\sum_j t_j e^{zj/2^s} = \prod_{\ell=1}^s (1 - e^{z/2^\ell})$ by binary digit factorization; each factor is $-z/2^\ell + \mathcal{O}(z^2)$. $\square$

This packages the Prouhet identities $\sum_j t_j j^r = 0$ ($r < s$) directly in the shifted Euler–Maclaurin basis. Applied to stable shifted sums it gives exact finite identities among Fabius values: with $\Theta_{s;M,d} = \sum_{j < 2^s} t_j \mathcal{A}_{M,j/2^s}^{\text{raw}}[x^d]$,

$$\Theta_{s;M,d} = \sum_{r=s}^{d+1} \frac{d^{r-1}}{r!} \beta_{s,r} M^{-r}, \quad \Theta_{s;M,d} = 0 \ (s \geq d+2),$$

$\Theta_{d+1;M,d} = (-1)^{d+1} d! 2^{-\binom{d+2}{2}} M^{-(d+1)}$

(8.26)

– e.g. $-1/(2M)$, $1/(8M^2)$, $-1/(32M^3)$, $3/(512M^4)$ for $d = 0, 1, 2, 3$; at dyadic M these are rational identities checkable in exact arithmetic, and descending s from $d+1$ recovers every Bernoulli mode by finite back substitution (phase spectroscopy). In radix b with a root of unity $\omega \neq 1$ and base- b digit sums, the same digit factorization gives $\gamma_{b,s,s}^{(\omega)} = (-1)^s s! b^{-\binom{s}{2}} (1 - \omega)^{-s}$; and for a general digit symbol $C(z) = \sum_{a < b} c_a e^{az}$ with a zero of order ρ at the origin, the tensored mask $w_s(j) = \prod_\nu c_{a_\nu}$ annihilates all Bernoulli modes below order ρs with leading moment $(\rho s)! (c_\rho^*)^s b^{-\rho \binom{s+1}{2}}$ – a design principle linking generalized exhaustion, Prouhet partitions, and Euler–Maclaurin mode elimination, whose one-state binary case is (8.26).

8.12 Coherent radix exhaustion and tensor shells

The exhaustion frame extends to arbitrary radix b with an arbitrary *coherent tag orbit*: for $\alpha \in [0, 1)$ put $\theta_N = \{b^N \alpha\}$, so each coarse node is the residue class $j \equiv \lfloor b\theta_{N-1} \rfloor \pmod{b}$ at the next level and the layer mask is the sum of all nontrivial digital characters, $1 - b \mathbf{1}_{b| \cdot} = -\sum_{a=1}^{b-1} \zeta_b^a \cdot$. For every Riemann-integrable f the tagged layers telescope to $\int_0^1 f$; for Fabius integrands with $(N-1)\nu_2(b) \geq d+1$ each layer and the whole remaining tail are finite Bernoulli polynomials in the pair (θ_{N-1}, θ_N) – an exhaustion whose coefficients ride a radix dynamical system (eventually periodic for rational α , equidistributed for typical irrational α). Tensor products make the multidimensional exhaustion equally explicit: with $T_p(h) = I_p - \mathcal{A}_{1/h,0}^{\text{raw}}[x^p]$ the finite tail polynomial (8.20), the synchronous d -dimensional open-comb shells and tails are

$$I_p - L_{N,p}^{(d)} = \prod_j I_{p_j} - \prod_j (I_{p_j} - T_{p_j}(2^{-N})), \quad (8.27)$$

terminating algebraically, with anisotropic per-coordinate thresholds $\nu_2(M_j) \geq p_j + 1$ – so a coordinate of low degree need not be refined as far as one of high degree. The raw tensor rule stays first order

($\frac{h}{2} \sum_j \prod_{k \neq j} I_{p_k}$ boundary term); phase averaging or per-coordinate Bernoulli subtraction removes it exactly, and tensor phase-cubature rules give correction-free finite formulas. Finally, the Fabius moments also have a correction-free *full-support* realization: from $I_p = (1 - a_{p+1})/(p+1)$ and the binomial transfer to Rvachev moments, $\nu_2(M) \geq p+1$ gives $I_p = \frac{1}{p+1} [1 - 2^{-(p+1)} \sum_{j \leq p+1} \binom{p+1}{j} U_{M,\theta,j}]$ with U the full-support comb of [theorem 8.15](#) — one integral, two exact lattice realizations (one-sided with Bernoulli correction, full-support with moment deconvolution).

8.13 Half-interval Rvachev rules and the boundary-topology trichotomy

Substituting $x \mapsto 1 - x$ turns $x^n \text{up}(x)$ on $[0, 1]$ into $(1 - x)^n F(x)$, whose endpoint jet at 1 is concentrated in the single order n . The whole Bernoulli corrector therefore collapses to one term: for $\nu_2(M) > n$ and every shift η ,

$$\int_0^1 x^n \text{up}(x) dx = \frac{1}{M} \sum_{a=0}^{M-1} \left(\frac{a+\eta}{M} \right)^n \text{up}\left(\frac{a+\eta}{M} \right) + \frac{B_{n+1}(\eta)}{(n+1) M^{n+1}}, \quad (8.28)$$

and at the open endpoint grid ($\eta = 0, n \geq 1$) the correction is the single Bernoulli number $B_{n+1}/((n+1)M^{n+1})$. The exhaustion series of $x^n \text{up}$ on $[0, 1]$ accordingly either *terminates* — for even $n \geq 2$, $B_{n+1} = 0$, the open dyadic sum is exactly the integral from level $N \geq n$ on and every later detail vanishes — or, for odd n , has the single geometric mode $B_{n+1} 2^{-(n+1)N}/(n+1)$, giving the exact two-level recovery

$$\int_0^1 x^n \text{up} = \frac{2^{n+1} Q_{N+1}[x^n \text{up}] - Q_N[x^n \text{up}]}{2^{n+1} - 1} \quad (n \text{ odd}, N > n). \quad (8.29)$$

The three support geometries thus align with the number of surviving Bernoulli modes: $x^n F$ on $[0, 1]$ keeps the full endpoint jet ($\lfloor (n+1)/2 \rfloor + 1$ modes, [theorem 8.13](#)); the half-interval up keeps exactly one; and the full symmetric support keeps none — there [theorem 8.15](#) terminates the exhaustion outright (level- N spacing 2^{1-N} integrates degree $\leq N-1$ exactly). Boundary topology alone dictates the exhaustion complexity.

8.14 Thue–Morse moment identities and the Bernoulli triangle

Substituting the exact dyadic evaluator (4.1)-style values into (8.8) at $M = 2^N, N \geq \tau(n)$, gives an infinite family of exact finite Thue–Morse identities for every Fabius moment,

$$\begin{aligned} I_n = & \frac{2^{-N(n+1) - \binom{N+1}{2}}}{N!} \sum_{a=1}^{2^N-1} a^n \sum_{h=0}^{a-1} \varepsilon_h \sum_{k=0}^{\lfloor N/2 \rfloor} \binom{N}{2k} c_k (2a - 2h - 1)^{N-2k} \\ & + 2^{-N-1} - \sum_{r=1}^{\lfloor (n+1)/2 \rfloor} \frac{B_{2r}}{(2r)!} n^{\frac{2r-1}{2}} 2^{-2rN}, \end{aligned} \quad (8.30)$$

whose left side is independent of N — the members are linked by the recurrence (8.21). Three Bernoulli mechanisms meet here: endpoint Bernoulli numbers encode the periodicity defect of PF ; cumulant Bernoulli numbers encode the probability law behind F (through the moments c_k); and the sinc zeros force their difference to be a finite dyadic sample sum. This triangle can be used for symbolic elimination in either direction — solving for dyadic Fabius sums in Bell-polynomial terms, or extracting moment recurrences from families of exact grids.

8.15 Further directions from the absorbed report

Remark 8.18 (Fabius-side phase classification — resolved). The only zeros modulo one of $D_{\cos}(2r; \theta)$ are $\theta = \frac{1}{4}, \frac{3}{4}$, and the only zeros of $D_{\sin}(2r+1; \theta)$ are $\theta = 0, \frac{1}{2}$, uniformly in the odd part of the mesh:

[theorem 8.10](#), by the multiple-angle bounds $|\sin \ell x| \leq \ell |\sin x|$ and (odd ℓ) $|\cos \ell x| \leq \ell |\cos x|$ against [theorem 8.8](#).

Conjecture 8.19 (Odd-base nontermination). *For odd b and any P with nonzero antisymmetric part, the Bernoulli-corrected base- b rules terminate at no finite level apart from explicitly classifiable phase cancellations; a route is the zero-set rigidity of χ on the alias sets $b^j \mathbb{Z} \setminus \{0\}$.*

Remark 8.20 (Twisted spectral positivity — resolved). The twisted series $\sum_{k \text{ odd}} \Phi(kq/2)k^{-2m}$ is nonzero for every odd q and $m \geq 1$, with Thue–Morse sign $\varepsilon_{(q-1)/2}$: this is [theorem 8.9](#), via the relative dominance [theorem 8.8](#) — precisely the “different mechanism” this question asked for.

Research question 8.21 (Higher-defect hierarchy at low valuation). *For $\nu_2(M) = v < d$, several jet layers survive; reduce all correlations $C_{a,r}(M, \theta)$ of (8.6) to periodic Bernoulli moments at the odd scale with coefficients in the sinc-product jets — the one-row case is (8.11), and the valuation-graded structure should parallel [theorem 6.6](#).*

Research question 8.22 (Complete mesh classification). *For fixed P and θ , are the exact integer meshes precisely the union of the 2-adically forced family ([theorem 8.3](#)), the reflection-symmetric family ([theorem 8.4](#)), and finitely many phase-alias cancellation families generated by the leading homogeneous part?*

Research question 8.23 (Analytic weights with Lambert-truncated correctors). *For a nonpolynomial weight w , subtracting a degree- d Bernoulli endpoint-jet corrector leaves a d -times-matched periodic function with a quantitative alias remainder. The all-orders layer is now proved for complex powers: for every fixed $\alpha \in \mathbb{C}$ and $0 < \theta < 1$, since $x^\alpha F(x)$ is C^∞ and flat at 0,*

$$\frac{1}{M} \sum_{a=0}^{M-1} x_a^\alpha F(x_a) = \int_0^1 x^\alpha F(x) dx + \sum_{r=1}^K \frac{\alpha^{r-1}}{r!} B_r(\theta) M^{-r} + \mathcal{O}_{\alpha, K, \theta}(M^{-K-1}) \quad (K \geq 1), \quad (8.31)$$

with the integral entire in α . What remains open is the optimally truncated regime: increasing K with the mesh should produce a “first surviving alias + Lambert-controlled remainder” split whose truncation index exhibits the lower-Lambert scale of the endpoint asymptotics, the alias part obeying the corpus’s dyadic shell profile and dominating the exponentially small endpoint resurgence along suitable dyadic rays. A companion double-scaling problem: for $p \rightarrow \infty$ with $\nu_2(M) - p$ bounded, match the endpoint-localized Bernoulli regime against the order- p alias jets through the Lambert- W saddle. Quantile transport of the exact PF rules through F^{-1} remains the natural application.

Research question 8.24 (Minimal dyadic phase support). *For each d , find the fewest dyadic phases with rational weights exact for all polynomials of degree $\leq d+1$ on $[0, 1]$ (Simpson and Boole are the first members), classify the minimizers under $\theta \leftrightarrow 1 - \theta$, and minimize $\sum |w_j|$: inserted into [theorem 8.16](#) this yields arithmetically optimal exact moment certificates. The digital masks provide signed rules of very high cancellation order; the positivity–denominator–node-count–conditioning tradeoff is the open part.*

Conjecture 8.25 (Automatic-filter Strang–Fix dictionary). *For a compactly supported refinable density whose transform has a known cyclotomic zero divisor, every compatible finite automaton (mixed-radix, nonstationary digit symbols C_ℓ of orders ρ_ℓ) induces a digital phase filter of cancellation order $\sum \rho_\ell$ with leading constant the product of the local symbol jets; the Fabius–Thue–Morse identities (8.26) are the binary one-state case.*

The Lean-facing layer of this section is deliberately elementary: the jump lemma [theorem 8.1](#), the finite-grid average (8.3), the coefficient recursion in (8.4), the reflection pairing, the finite geometric tail algebra of [theorem 8.13](#), and the annihilator (8.21) are all finite algebra over the existing sinc zero-order and Poisson APIs; the exact tables of the absorbed package (assets/Fabius_Euler_MacLaurin_Report_Package/) serve as regression data.

9 Complex, fractional, and negative powers

9.1 Entire dependence and the Hurwitz–Thue–Morse formula

At fixed level the comb $L_{m,\alpha}$ is a finite exponential sum, hence entire in α ; and the continuous moment $I(\alpha) = (1 - d_{\alpha+1})/(\alpha + 1)$ is entire by flatness (section 1.3). The finite comb has a closed form uniform in the exponent.

Theorem 9.1 (Hurwitz-zeta–Thue–Morse formula). *For every $m \in \mathbb{N}_0$ and $\alpha \in \mathbb{C}$,*

$$L_{m,\alpha} = \frac{C_m}{M^{\alpha+1}} \sum_{a=0}^{M-2} \varepsilon_a \sum_{j=0}^{\lfloor m/2 \rfloor} \binom{m}{2j} c_j \sum_{i=0}^{m-2j} \binom{m-2j}{i} 2^i (-2a-1)^{m-2j-i} \times [\zeta(-\alpha-i, a+1) - \zeta(-\alpha-i, M)], \quad (9.1)$$

each bracket being an entire function of α (the poles of the two Hurwitz zetas cancel). At $\alpha = p \in \mathbb{N}_0$ this reduces to theorem 4.1 via $\zeta(-n, x) = -B_{n+1}(x)/(n+1)$; at negative integers it becomes a finite combination of generalized harmonic numbers.

Proof. Insert (1.29) into (2.1), interchange the finite sums, and expand $(2k - 2a - 1)^{m-2j} = \sum_i \binom{m-2j}{i} (2k)^i (-2a-1)^{m-2j-i}$; the remaining finite power sum is $\sum_{k=a+1}^{M-1} k^{\alpha+i} = \zeta(-\alpha-i, a+1) - \zeta(-\alpha-i, M)$. $\square$

Corollary 9.2 (Negative integer powers are rational). *For $q \in \mathbb{N}$,*

$$L_{m,-q} = M^{q-1} \sum_{k=1}^{M-1} \frac{F(k/M)}{k^q} \in \mathbb{Q}; \quad (9.2)$$

the case $q = 1$ is the harmonic Fabius comb $\sum_{k=1}^{M-1} F(k/M)/k$.

A second entire interpolation, numerically preferable near negative integers where the Hurwitz representation contains large cancelling terms, is the Newton form

$$L_{m,\alpha} = M^{-\alpha-1} \sum_{r=0}^{M-1} (\Delta^r 0^\alpha) \sum_{k=r}^{M-1} \binom{k}{r} F(k/M), \quad (9.3)$$

from $k^\alpha = \sum_{r \leq k} \binom{k}{r} \Delta^r 0^\alpha$. On the continuous side, expanding $F(x) = \text{up}(1-x)$ around the flat point gives the rapidly convergent series

$$I(\alpha) = \sum_{r=0}^{\infty} (-1)^r \binom{\alpha}{r} a_r, \quad a_r = \frac{d_{r+1}}{r+1} = \mathcal{O}_A(r^{-A}) \quad \forall A, \quad (9.4)$$

locally uniformly in α : flatness of up at 1 makes the half-moments a_r decay faster than every power, so the generalized binomial series converges normally. For $\alpha = p \in \mathbb{N}_0$ it terminates and recovers (1.25).

9.2 Complex-power Euler–Maclaurin and Richardson filtering

Theorem 9.3 (Complex-power expansion). *For α in a compact $K \subset \mathbb{C}$ and every $R \geq 1$,*

$$L_{m,\alpha} = I(\alpha) - \frac{h}{2} + \sum_{r=1}^{R-1} \frac{B_{2r}}{(2r)!} \alpha^{2r-1} h^{2r} + \mathcal{O}_{K,R}(h^{2R}) \quad (m \rightarrow \infty). \quad (9.5)$$

Proof. The function $x^\alpha F(x)$, extended by 0 at $x = 0$, is C^∞ on $[0, 1]$ uniformly for $\alpha \in K$: at 0 all derivatives vanish by flatness, and at 1 flatness of $1 - F$ gives $(x^\alpha F(x))^{(n)}|_{x=1} = \alpha^n$. The classical Euler–Maclaurin formula with R terms then has only the upper-endpoint corrections shown and a remainder $\mathcal{O}_{K,R}(h^{2R})$. $\square$

When $\alpha = p \in \mathbb{N}_0$ the falling factorials terminate, and [theorem 5.3](#) upgrades the truncated asymptotic to an exact identity above the threshold. For nonintegral α the series does not terminate, but it contains only even powers of h after the $h/2$ shift: the sequence $\tilde{L}_m = L_{m,\alpha} + h/2$ Richardson-extrapolates with ratio 4, and for natural p the extrapolation *terminates in rational arithmetic*, returning I_p exactly once $m \geq \tau(p)$. Flatness also disarms the only apparent danger of negative exponents on the comb: the smallest node contributes

$$h^{1-s} F(h) = 2^{m(s-1)} C_m G_m(1), \quad (9.6)$$

which decays faster than every geometric sequence in m for fixed s , since $C_m = 2^{-m(m+1)/2}/m!$.

9.3 The Mellin transform of up

For $\Re \alpha > -1$ let $\mathcal{M}(\alpha) := \int_{-1}^1 |x|^\alpha \text{up}(x) dx = 2 \int_0^1 x^\alpha \text{up}(x) dx$. Since $\text{up} - 1$ is flat at 0,

$$\mathcal{M}(\alpha) = \frac{2}{\alpha + 1} + 2 \int_0^1 x^\alpha (\text{up}(x) - 1) dx, \quad (9.7)$$

with an entire second term: $\mathcal{M}$ continues meromorphically to $\mathbb{C}$ with a *single* simple pole at $\alpha = -1$, of residue 2, and

$$\mathcal{M}(\alpha) = \frac{2d_{\alpha+1}}{\alpha + 1} \quad (9.8)$$

identifies the continuation with the entire Fabius-law moment d_s . Thus d_s is simultaneously the analytic continuation of all absolute Rvachev moments – the meromorphic backbone of everything below.

9.4 The universal zeta correction

Lemma 9.4 (Cutoff-monomial summation). *Let $\chi \in C_c^\infty([0, \infty))$ equal 1 near 0, let $0 < \theta \leq 1$ and $\beta > -1$. Then for every $A > 0$*

$$h \sum_{k=0}^{\infty} (h(k + \theta))^\beta \chi(h(k + \theta)) = \int_0^\infty x^\beta \chi(x) dx + \zeta(-\beta, \theta) h^{\beta+1} + \mathcal{O}_{\beta,A,\chi}(h^A), \quad (9.9)$$

and the identity continues meromorphically in β with the integral read as a Mellin finite part; the two displayed residues collide only at $\beta = -1$.

Proof. Let $\chi^*(s) = \int_0^\infty \chi(x) x^{s-1} dx$; integration by parts, $\chi^*(s) = -s^{-1} \int_0^\infty \chi'(x) x^s dx$, shows χ^* is meromorphic with a single pole at $s = 0$ of residue 1 and rapid decay on vertical lines (as χ' has compact support in $(0, \infty)$). For $c > \beta + 1$, Mellin inversion gives

$$h^{\beta+1} \sum_{k \geq 0} (k + \theta)^\beta \chi(h(k + \theta)) = \frac{1}{2\pi i} \int_{(c)} \chi^*(s) \zeta(s - \beta, \theta) h^{\beta+1-s} ds.$$

Shift the contour to $\Re s = -A$: the Hurwitz pole at $s = \beta + 1$ contributes $\chi^*(\beta + 1) = \int x^\beta \chi$, the pole of χ^* at $s = 0$ contributes $\zeta(-\beta, \theta) h^{\beta+1}$, and polynomial vertical bounds for $\zeta(\cdot, \theta)$ against the rapid decay of χ^* bound the shifted integral by $\mathcal{O}(h^{\beta+1+A})$. $\square$

Theorem 9.5 (Fractional absolute powers). *Fix $\alpha > -1$. For every $A > 0$,*

$$U_m(\alpha) = \mathcal{M}(\alpha) + 2\zeta(-\alpha)h^{\alpha+1} + \mathcal{O}_{\alpha,A}(h^A). \quad (9.10)$$

For $\alpha = p \in \mathbb{N}_0$ the remainder vanishes identically once $m \geq \tau(p)$, by [theorem 7.10](#).

Proof. Split $x^\alpha \text{up}(x) = x^\alpha \chi(x) + x^\alpha (\text{up}(x) - \chi(x))$ on $[0, \infty)$ with χ as in the lemma, supported inside $[0, 1)$. The second summand extends by zero to $C_c^\infty(0, \infty)$ – flatness of $\text{up} - 1$ removes the origin, flatness of up the support endpoint – so Poisson summation makes its comb error $\mathcal{O}(h^A)$ for every A . Apply [theorem 9.4](#) with $\theta = 1$ to the first summand and double by evenness. $\square$

The striking feature is the *absence* of an infinite Euler–Maclaurin tail: flatness of $\text{up} - 1$ kills every higher local coefficient, leaving one universal singular term. At integer exponents the trivial zeros $\zeta(-2r) = 0$ explain the even/odd parity of [theorem 7.10](#). For a shifted comb the correction splits into its two one-sided lattice contributions:

Theorem 9.6 (Shifted Hurwitz corrections). *For fixed $\alpha > -1$, $0 < \theta < 1$, and every $A > 0$,*

$$h \sum_{k \in \mathbb{Z}} |h(k + \theta)|^\alpha \text{up}(h(k + \theta)) = \mathcal{M}(\alpha) + h^{\alpha+1} [\zeta(-\alpha, \theta) + \zeta(-\alpha, 1 - \theta)] + \mathcal{O}(h^A), \quad (9.11)$$

$$h \sum_{k \in \mathbb{Z}} \text{sgn}(k + \theta) |h(k + \theta)|^\alpha \text{up}(h(k + \theta)) = h^{\alpha+1} [\zeta(-\alpha, \theta) - \zeta(-\alpha, 1 - \theta)] + \mathcal{O}(h^A). \quad (9.12)$$

Proof. The shifted lattice has positive distances $h(k + \theta)$ and negative distances $h(k + 1 - \theta)$, $k \geq 0$; apply [theorem 9.4](#) with shifts θ and $1 - \theta$ to the two singular halves, Poisson summation to the flat remainders, and add or subtract. The signed continuous integral vanishes by evenness. $\square$

At natural exponents, the reflection identity for Bernoulli polynomials reconciles (9.11) with the exact shifted quadrature of [theorem 7.1](#) and the phase zeros of [theorem 7.7](#); a chosen complex branch on the negative axis is recovered from the absolute and signed combs via $x^\alpha = \frac{1+e^{\pi i \alpha}}{2} |x|^\alpha + \frac{1-e^{\pi i \alpha}}{2} \text{sgn}(x) |x|^\alpha$.

9.5 Negative powers and the logarithmic transition

Proposition 9.7 (Renormalized negative powers). *For fixed $\alpha < -1$,*

$$U_m(\alpha) - 2\zeta(-\alpha)h^{\alpha+1} \longrightarrow \mathcal{M}(\alpha) \quad (m \rightarrow \infty), \quad (9.13)$$

with superalgebraic convergence, $\mathcal{M}(\alpha)$ denoting the meromorphic value [\(9.7\)](#). At the pole,

$$U_m(-1) = 2 \log M + 2\gamma + 2 \int_0^1 \frac{\text{up}(x) - 1}{x} dx + \mathcal{O}_A(h^A) \quad \forall A > 0. \quad (9.14)$$

Proof. Away from $\alpha = -1$, [theorem 9.4](#) in its meromorphically continued form gives (9.13). At $\alpha = -1 + \varepsilon$ the two singular objects have cancelling poles:

$$\mathcal{M}(-1 + \varepsilon) = \frac{2}{\varepsilon} + 2 \int_0^1 \frac{\text{up}(x) - 1}{x} dx + \mathcal{O}(\varepsilon), \quad 2\zeta(1 - \varepsilon)h^\varepsilon = -\frac{2}{\varepsilon} + 2 \log M + 2\gamma + \mathcal{O}(\varepsilon),$$

and the finite part at $\varepsilon = 0$ is (9.14). $\square$

Remark 9.8 (Elementary route and the Fabius constant). Through the bridge (2.8), the critical case is also elementary: $U_m(-1) = 2(H_{M-1} - L_{m,-1})$ with H_n the harmonic number, and the complete Euler–Maclaurin tails of H_{M-1} and of $L_{m,-1}$ (theorem 9.3 at $\alpha = -1$, where $(-1)^{2r-1} = -(2r-1)!$) makes the corrections $-\sum B_{2r} h^{2r} / (2r)$ cancel *term by term*, leaving

$$U_m(-1) = 2 \log M + 2(\gamma - I(-1)) + \mathcal{O}_A(h^A), \quad (9.15)$$

consistent with (9.14) via the elementary identity $\int_0^1 \frac{\text{up}(x)-1}{x} dx = -I(-1)$, i.e. the constant is $\gamma - \mathbb{E}[-\log Y]$. For integer $q > 1$ the same cancellation gives the zeta-dominated law

$$U_m(-q) = 2\zeta(q) M^{q-1} - 2 \left(\frac{1}{q-1} + I(-q) \right) + \mathcal{O}_A(h^A), \quad (9.16)$$

a discrete Mellin renormalization: the lattice singularity $2\zeta(q)M^{q-1}$ plus the finite part of the Rvachev integral. The only divergences of the whole family are the universal logarithm at $\alpha = -1$ and these zeta-driven powers below it; every Fabius comb $L_{m,\alpha}$, by contrast, converges for *every* complex α , since F is flat where the monomial is singular.

10 Iterated and fractional-order summation

10.1 The binomial kernel and two exact reductions

For a sequence $a = (a_k)$ let $(\Sigma a)_n = \sum_{k \leq n} a_k$ and Σ^n its n -fold iterate. Induction with the hockey-stick identity gives the discrete Cauchy kernel

$$(\Sigma^n a)_K = \sum_{k \leq K} \binom{K-k+n-1}{n-1} a_k. \quad (10.1)$$

Take $a_k = (k/M)^\alpha F(k/M)$ on $1 \leq k \leq M-1$ and define the normalized n -fold comb

$$L_{m,\alpha}^{[n]} := h^n (\Sigma^n a)_{M-1} = h^n \sum_{k=1}^{M-1} \binom{M-k+n-2}{n-1} \left(\frac{k}{M} \right)^\alpha F\left(\frac{k}{M} \right). \quad (10.2)$$

Two closed reductions to one-fold combs are available, one through Stirling numbers and one through elementary symmetric polynomials; they are equivalent, and each is more convenient in its own regime.

Theorem 10.1 (Exact n -fold reduction). *For $n \geq 1$ and every $\alpha \in \mathbb{C}$,*

$$L_{m,\alpha}^{[n]} = \frac{M^{1-n}}{(n-1)!} \sum_{j=0}^{n-1} \begin{bmatrix} n-1 \\ j \end{bmatrix} M^j \sum_{i=0}^j (-1)^i \binom{j}{i} L_{m,\alpha+i}. \quad (10.3)$$

Equivalently, with elementary symmetric polynomials e_r ,

$$L_{m,\alpha}^{[n]} = \frac{1}{(n-1)!} \sum_{i=0}^{n-1} (-1)^i e_{n-1-i}(1, 1+h, \dots, 1+(n-2)h) L_{m,\alpha+i}. \quad (10.4)$$

An n -fold sum therefore requires only the n shifted base combs $L_{m,\alpha}, \dots, L_{m,\alpha+n-1}$.

Proof. The kernel is a polynomial of degree $n-1$ in the node: with $x = kh$,

$$h^{n-1} \binom{M-k+n-2}{n-1} = \frac{1}{(n-1)!} \prod_{s=0}^{n-2} (1 + sh - x),$$

since $(M - k - 1 + r)h = 1 + (r - 1)h - x$ for $r = 1, \dots, n - 1$. Expanding the product in powers of x through the elementary symmetric polynomials of $1, 1+h, \dots, 1+(n-2)h$, and recognizing $h \sum_k x^i (k/M)^\alpha F(k/M) = L_{m,\alpha+i}$, gives (10.4). Alternatively, expand the same product of consecutive terms as the rising factorial $\prod_{r=1}^{n-1} (M - k - 1 + r) = (M - k)^{\overline{n-1}} = \sum_j \begin{bmatrix} n-1 \\ j \end{bmatrix} (M - k)^j$ and then $(M - k)^j$ binomially; the identity $\sum_k k^i (k/M)^\alpha F(k/M) = M^{i+1} L_{m,\alpha+i}$ collects the powers of M into (10.3). $\square$

Corollary 10.2 (Closed forms at natural degree). *For $p \in \mathbb{N}_0$ and $m \geq \tau(p + n - 1)$, every shifted comb in (10.4) is given by the exact terminating polynomial (5.7); hence $L_{m,p}^{[n]}$ is an explicit polynomial in h with rational coefficients formed from $I_p, \dots, I_{p+n-1}$, Bernoulli numbers, and elementary symmetric polynomials. The corresponding full-support Rvachev sums close in the moment basis alone: for $m \geq p + n - 1$,*

$$h^n \sum_{k=-M}^M \binom{M - k + n - 1}{n - 1} (kh)^p \text{up}(kh) = \frac{1}{(n - 1)!} \sum_{i=0}^{n-1} (-1)^i e_{n-1-i}(1+h, \dots, 1+(n-1)h) \mu_{p+i}, \quad (10.5)$$

with $\mu_{2r} = c_r$, $\mu_{2r+1} = 0$, by [theorem 7.1](#) applied to the degree- $(p+n-1)$ polynomial weight.

The continuum limits are the classical Volterra kernels: for every $\alpha \in \mathbb{C}$,

$$\lim_{m \rightarrow \infty} L_{m,\alpha}^{[n]} = \frac{1}{(n - 1)!} \int_0^1 (1 - x)^{n-1} x^\alpha F(x) dx = \frac{1}{(n - 1)!} \sum_{i=0}^{n-1} (-1)^i \binom{n-1}{i} I(\alpha + i). \quad (10.6)$$

10.2 Fractional order

The generating-function form $(\Sigma^n a)_K = [z^K] (1 - z)^{-n} A(z)$ continues canonically in the order: for $\Re \rho > 0$ define

$$L_{m,\alpha}^{[\rho]} := h^\rho \sum_{k=1}^{M-1} \frac{\Gamma(M - k + \rho - 1)}{\Gamma(\rho) \Gamma(M - k)} \left(\frac{k}{M}\right)^\alpha F\left(\frac{k}{M}\right) = h^\rho [z^{M-1}] (1 - z)^{-\rho} A_{m,\alpha}(z), \quad (10.7)$$

where $A_{m,\alpha}(z) = \sum_k (k/M)^\alpha F(k/M) z^k$. The discrete semigroup law $\Sigma^\rho \Sigma^\sigma = \Sigma^{\rho+\sigma}$ is immediate from $(1 - z)^{-\rho} (1 - z)^{-\sigma} = (1 - z)^{-\rho-\sigma}$, and the fractional Volterra limit holds:

Theorem 10.3 (Fractional Volterra limit). *For $\Re \rho > 0$, locally uniformly in $\alpha \in \mathbb{C}$,*

$$\lim_{m \rightarrow \infty} L_{m,\alpha}^{[\rho]} = \frac{1}{\Gamma(\rho)} \int_0^1 (1 - x)^{\rho-1} x^\alpha F(x) dx. \quad (10.8)$$

Proof. Uniform Stirling asymptotics give $h^{\rho-1} \Gamma(M - k + \rho - 1) / [\Gamma(\rho) \Gamma(M - k)] \rightarrow (1 - x)^{\rho-1} / \Gamma(\rho)$ at $x = k/M$; flatness of F at 0 and $\Re \rho > 0$ at $x = 1$ supply an integrable majorant after splitting off finitely many boundary nodes. $\square$

For nonintegral ρ there is no finite Stirling reduction: the kernel is not polynomial. Two structured replacements are (i) a convergent Newton series in the shifted combs $L_{m,\alpha+i}$ with generalized binomial coefficients, and (ii) for the *singular* weights of [section 9](#), a term-by-term application of [theorem 9.4](#) to the Taylor expansion of the kernel at the singular point, which produces a finite string of corrections $\sum_{r \geq 0} \kappa_r \zeta(-\alpha - r, \theta) h^{\alpha+r+1}$ with κ_r the kernel's Taylor coefficients — more than one zeta term, precisely because the iterated kernel is not locally constant. Developing the two-variable object $(\rho, \alpha) \mapsto L_{m,\alpha}^{[\rho]}$ as a special function (Mellin–Barnes representation, joint asymptotics, arithmetic at rational ρ) is posed in [section 13](#).

11 Arithmetic consequences

The exact formulas bound denominators. With the (nonsharp) level denominator

$$\Delta_m = m! 2^{m(m+1)/2} (2 \lfloor m/2 \rfloor + 1)!! \prod_{j=1}^{\lfloor m/2 \rfloor} (2^{2j} - 1), \quad \Delta_m F(k/M) \in \mathbb{Z} \quad \forall k, \quad (11.1)$$

one gets immediately $\Delta_m M^{p+1} L_{m,p} \in \mathbb{Z}$ and, with $\Lambda_M = \text{lcm}(1, \dots, M-1)$, $\Delta_m \Lambda_M^q L_{m,-q} \in \mathbb{Z}$; the factorials and powers of M visible in (10.3) propagate the bounds to iterated sums. These are deliberately crude: the exact Euler–Maclaurin identity typically forces large cancellation between the moment denominators inside I_p and the Bernoulli powers of two, and above the threshold the true denominator of $L_{m,p}$ is governed by (5.8) alone.

Problem 11.1 (Sharp valuations). *Determine $\nu_2(\text{den } L_{m,p})$ and the odd-prime valuations $\nu_\ell(\text{den } L_{m,p})$ uniformly in m, p (likewise for iterated sums and negative powers). Above the threshold this is the arithmetic of d_{p+1} , Bernoulli denominators (von Staudt–Clausen), and powers of two; below it, the Bell–Prouhet formula (4.7) confines the signed part to $p+2$ terms and may expose a tractable valuation filtration through the Mersenne factors $2^{2j} - 1$.*

12 Verification for Part I

Three fully independent exact routes to the same rational numbers were implemented in the absorbed sources and re-run for this consolidation:

1. direct summation of exact dyadic samples (theorem 1.4 or the bit recursion (1.31));
2. the exchanged Bernoulli–Thue–Morse formula (4.1);
3. the Bell–Prouhet collapse (4.7).

The absorbed packages verify $L_{m,p}^{\text{direct}} = L_{m,p}^{\text{Bernoulli}} = L_{m,p}^{\text{Bell}}$ over representative ranges, the exactness matrix $\{\mathcal{R}_{m,p} = 0\} \Leftrightarrow \{m \geq \tau(p)\}$ through level 8 (table 2), the iterated reduction (10.3) against direct n -fold summation for $m \leq 6$, $p \leq 4$, $n \leq 4$, the shifted first-failure table 3, and the observed stabilization thresholds

p	0	1	2	3	4	5	6	7	8	9	10
first exact m	0	2	2	4	4	6	6	8	8	10	10
$\tau(p)$	0	2	2	4	4	6	6	8	8	10	10

in exact agreement with theorem 6.4. For nonintegral exponents, high-precision scans confirm the universal zeta correction: the corrected sequences $U_m(\alpha) - 2\zeta(-\alpha)h^{\alpha+1}$ stabilize to 13–16 digits already by $m = 8$ (e.g. to 0.4913969866527990 at $\alpha = \frac{1}{2}$, 0.1707208835839732 at $\alpha = \frac{3}{2}$, 2.7852273785136552 at $\alpha = -\frac{1}{2}$), with no visible algebraic tail, exactly as theorem 9.5 predicts. For this volume the defect table and the exactness matrix were additionally reproduced by a fresh implementation (route 1 with the bit recursion), which is also the source of the values $D(6)$ and $D(8)$ in (6.6).

13 Frontier directions for Part I

Beyond the conjectures already stated (theorems 6.4, 6.6 and 8.19 and theorems 6.7 and 11.1; the former spectral-positivity, twisted-positivity, and both phase-classification conjectures are now theorems — theorems 8.9 to 8.11), the absorbed sources converge on the following programs.

Problem 13.1 (Row-polynomial geometry). Write $\mathcal{F}_m(z) = Q_m(z)/(1-z)$. Determine the exact reciprocal symmetry of Q_m (cf. (3.9)), the multiplicities of its cyclotomic factors, and whether its noncyclotomic zeros obey a limiting curve or annulus law. The collision of the two descriptions of Q_m — Thue–Morse mask times moment kernel versus the functional equation — suggests a finite spectral factorization.

- *Valuation-selective extrapolation.* Degree p activates only the shells $\nu_2(\ell) \leq p-m-1$ (theorem 7.4); combining levels $m, \dots, m+r$ with coefficients annihilating the first r shells should give exact finite filters rather than asymptotic Richardson extrapolation, with a natural q -binomial description at $q = 2^{-1}$.
- *Double scaling in negative powers.* For $q = q_m$ growing with m , the smallest node contributes $M^{q_m-1}F(1/M)$ with $F(2^{-m})$ governed by the corpus’s Lambert- W_{-1} endpoint asymptotics; balancing it against later nodes should yield a phase diagram in q_m/m — a direct meeting point of the endpoint asymptotics and the comb calculus.
- *Beyond-all-orders remainders.* After the zeta correction, the fractional remainder in (9.10) is smaller than every power of h ; its logarithm should be controlled by the same saddle geometry and Lambert- W scales as the Fourier decay of Φ . An explicit transseries, uniform in α , is the natural target.
- *Inverse-Fabius combs.* For $h \sum_k x_k^p F^{-1}(x_k)$ the integrand has logarithmic/Lambert endpoint behavior rather than flatness; singular Euler–Maclaurin should produce non-power corrections, and the exact inverse-dyadic values of the corpus may permit arithmetic special cases.
- *Nonintegral scale ratios.* For $\prod_j \text{sinc}_\pi(q^j \xi)$ with $1/q \notin \mathbb{N}$, exact lattice alignment fails; seek finite multiscale filters (Gaussian-binomial coefficients are the natural candidate) whose symbols vanish to prescribed order at the approximate aliases.
- *Base- b and digital masks.* The Bell–Prouhet mechanism needs only a digital mask with a high-order zero at $z = 1$; classify the masks that also create high-order zeros at the dual lattice, and hence an exact Euler–Maclaurin range, as in theorem 7.3.

Formalization roadmap for Part I

The most modular Lean targets, in dependency order: the convolution identity (1.29) and row OGF with pole cancellation (finite algebra); the finite-product identity (4.5) and the Bell moments (4.6); the Bernoulli sum exchange (4.1); a periodic trapezoidal alias theorem for a function with one endpoint jump; the collapse theorem 5.3 from the already-formalized integer zero orders of Φ ; the Stirling reduction (10.3); and only then the analytic Hurwitz/fractional layers. The collapse is especially suitable: after the zero-order lemma, every forbidden alias derivative is literally zero, so the essential spectral argument is finite.

Part II

Global polynomial interpolation on the dyadic comb

14 The interpolation problem and its classical context

Part I used the dyadic samples as *sums*; Part II asks what happens when a single global polynomial is required to pass *through* them. The Fabius function is an unusually clean test case for this question: the data are arithmetically ideal (exact rationals, by section 1.4), the target is C^∞ with exact symmetry, and

it is infinitely flat at both endpoints — yet it is nowhere analytic, so every analyticity-based convergence mechanism is unavailable. The result is a particularly sharp laboratory for Runge instability, in which data accuracy, operator conditioning, and evaluation stability can be completely separated.

Three classical facts frame the study. For $M + 1$ equidistant nodes the Lebesgue constant of ordinary interpolation grows exponentially,

$$\Lambda_M^{\text{eq}} \sim \frac{2^{M+1}}{e M \log M} \quad (14.1)$$

[19, 20, 21]; barycentric evaluation [22, 23] stabilizes the *evaluation* of a given interpolant but cannot change this operator norm; and no method using equispaced samples can combine stability with unrestricted exponential convergence (Platte–Trefethen–Kuijlaars [25]; see also Coppersmith–Rivlin [24] for how a polynomial bounded on the grid can grow like 2^M between nodes). For the Fabius data the classical pointwise remainder is formally exact but useless: with $\|F^{(M+1)}\|_\infty = 2^{\binom{M+2}{2}}$ from (1.7), the factor $2^{(M+1)(M+2)/2}/(M+1)!$ overwhelms every nodal-product bound. The right diagnostics are instead the *exact cardinal geometry* of the comb (section 17) and the arithmetic of the exact data (section 20).

Within the corpus, two neighboring bodies of work are deliberately *not* duplicated here: the geometric-node (q -binomial) Lagrange formulas used as coefficient extractors, whose nodes are multiplicative rather than the additive comb j/M ; and the stable local dyadic reconstructions (piecewise-linear/Faber–Schauder, repeated-integration splines). The audited corpus contained no global additive-comb Runge study and no endpoint-flat confluent construction before the six absorbed reports; their independent audits agree on this boundary (Appendix E).

15 Ordinary global Lagrange interpolation

Let $\mathcal{I}_M f$ denote the unique polynomial of degree at most M with $(\mathcal{I}_M f)(x_j) = f(x_j)$ at the comb nodes $x_j = j/M$, $0 \leq j \leq M$, and write $P_M := \mathcal{I}_M F$.

15.1 Barycentric and Newton forms

For equispaced nodes the barycentric weights are $\lambda_j = (-1)^j \binom{M}{j}$:

$$P_M(x) = \frac{\sum_{j=0}^M \frac{(-1)^j \binom{M}{j}}{x - x_j} F(x_j)}{\sum_{j=0}^M \frac{(-1)^j \binom{M}{j}}{x - x_j}} \quad (x \notin \{x_j\}), \quad (15.1)$$

and the Newton-forward form is

$$P_M(x) = \sum_{k=0}^M \binom{M}{k} \Delta^k F(0), \quad \Delta^k F(0) = \sum_{j=0}^k (-1)^{k-j} \binom{k}{j} F(j/M). \quad (15.2)$$

The ordinary Pascal row here is a $q = 1$ object sitting on top of $q = \frac{1}{2}$ data — the mixed transform theme developed in section 20.

15.2 Symmetry, degree drop, and compressed forms

Proposition 15.1 (Symmetry and exact degree drop). *For even M , P_M has rational coefficients,*

$$P_M(1 - x) = 1 - P_M(x), \quad (15.3)$$

and $\deg P_M \leq M - 1$; equivalently the top forward difference vanishes, $\Delta^M F(0) = 0$. Consequently there is a rational polynomial R_M with

$$P_M(x) = x + x(1-x)(2x-1)R_M(x(1-x)), \quad \deg R_M \leq \frac{M}{2} - 2, \quad (15.4)$$

and the interpolant of up on the symmetric comb $t_j = -1 + 2j/M$ of $[-1, 1]$ is even: $\mathcal{I}_M \text{up}(t) = (1-t^2)T_M(t^2)$ with $\deg T_M \leq M/2 - 1$.

Proof. The polynomial $1 - P_M(1-x)$ matches the data by (1.5), so uniqueness gives (15.3). Centering at $x = \frac{1}{2}$, the function $P_M(\frac{1}{2} + y) - \frac{1}{2}$ is odd in y ; its a priori degree bound M is even, so the leading coefficient vanishes. Then $P_M(x) - x$ is antisymmetric about $\frac{1}{2}$ and vanishes at $0, \frac{1}{2}, 1$; dividing by $x(1-x)(2x-1)$ leaves a reflection-symmetric polynomial, i.e. a polynomial in $x(1-x)$. The up statement is the same argument with evenness and the zeros at $t = \pm 1$. $\square$

The compression halves the working dimension and provides exact symmetry checks for code; it does *not* improve conditioning — the compressed coefficients are as enormous as the original ones.

15.3 A 2-adic law for the barycentric weights

The real magnitudes of the weights drive the instability below, but on the dyadic comb the same weights are arithmetically stratified.

Theorem 15.2 (2-adic valuation of the comb weights). *For $M = 2^m$ and $1 \leq j \leq M - 1$,*

$$\nu_2 \binom{M}{j} = m - \nu_2(j). \quad (15.5)$$

For the interior weights $\binom{M-2}{j-1}$ of section 16, Lucas's theorem gives oddness exactly for odd j , with higher valuations determined by the binary carries of $j - 1$ against $M - 2$.

Proof. $\binom{M}{j} = \frac{M}{j} \binom{M-1}{j-1}$, and every entry of row $M - 1 = 2^m - 1$ is odd by Lucas's theorem, since all binary digits of $M - 1$ are 1. $\square$

Thus the weights that are catastrophic in the real norm are perfectly regular 2-adically — a hint (made precise in theorem 22.5) that a renormalized 2-adic interpolation problem on the same data may be far better behaved than the archimedean one.

15.4 Endpoint-jet defects: the Stirling transform

Differentiating (15.2) at 0 with $(Mx)^{\underline{k}} = \sum_r s(k, r) M^r x^r$ ($s(k, r)$ the signed Stirling numbers):

Proposition 15.3 (Exact endpoint jets). *For $0 \leq r \leq M$,*

$$(P_M)^{(r)}(0) = r! M^r \sum_{k=r}^M \frac{s(k, r)}{k!} \Delta^k F(0); \quad (15.6)$$

in particular the endpoint slope is the mixed binomial transform

$$(P_M)'(0) = M \sum_{j=1}^M (-1)^{j-1} \binom{M}{j} \frac{F(j/M)}{j}. \quad (15.7)$$

Since $F^{(r)}(0) = 0$ for $r \geq 1$, every value (15.6) is a *purely interpolatory* boundary defect, computable as an exact rational number. Constraining the first r endpoint derivatives (section 16) removes exactly the first r defects; this explains why low-order constraints help at finite M , and says nothing about the remaining global modes — the subject of section 17.

15.5 The observed Runge transition

High-precision scans with exact rational data (protocol in [section 19](#)) show the classical Runge geometry with a sharp onset:

M	$\ F - P_M\ _\infty$ (sampled)	leftmost maximizer	sampled Λ_M	$\log_2 \ F - P_M\ _\infty$
4	3.997×10^{-2}	0.0923	2.21	-4.6
8	9.487×10^{-3}	0.0406	1.10×10^1	-6.7
16	3.797×10^{-3}	0.0154	9.35×10^2	-8.0
32	4.989	0.0071	2.43×10^7	2.3
64	3.589×10^7	0.0031	4.41×10^{16}	25.1
128	3.837×10^{22}	0.0013	3.54×10^{35}	75.0

Table 4: Ordinary interpolation of F on the comb j/M . Errors are sampled maxima on dyadic grids of mesh 2^{-12} – 2^{-13} ; the Lebesgue constants are sampled on the same grids. The maximizer migrates toward the endpoint on the scale $1/M$.

The error *decreases* through $M = 16$ – a misleading impression of convergence – then explodes in narrow boundary layers. Because samples and comparison values are exact rationals and the precision was raised until every displayed digit stabilized, this is a property of the interpolant, not of the arithmetic.

A still cleaner observable is the exact endpoint derivative (15.7), whose true value should be 0:

M	sign	$\log_2 (P_M)'(0) $	$M - \log_2 (P_M)'(0) $
16	+	-0.681	16.681
32	–	10.816	21.184
64	+	34.823	29.177
128	–	85.942	42.058
256	–	206.287	49.713
512	–	450.491	61.509
1024	+	949.989	74.011
2048	+	1957.083	90.917
4096	–	3992.945	103.055
8192	–	8070.574	121.426

Table 5: The exact rational endpoint derivative defect of the ordinary interpolant, computed from (15.7) before taking logarithms. The binary deficit in the last column is consistent with a quadratic function of $\log_2 M$ plus lower-order oscillation; the sign pattern is irregular.

Numerical observation 15.4. The interpolants P_{2^m} exhibit the classical endpoint oscillation of Runge’s phenomenon, with $\log_2 \|F - P_M\|_\infty \approx M - o(M)$ at the tested sizes and an exact endpoint derivative growing almost like 2^M .

Conjecture 15.5 (Fabius Runge divergence). $\|F - P_{2^m}\|_\infty \rightarrow \infty$; more strongly, $\frac{1}{M} \log_2 \|F - P_M\|_\infty \rightarrow 1$ along dyadic M , possibly with a subexponential, dyadically oscillatory correction.

Conjecture 15.6 (Endpoint derivative law). *There are constants $c_1, c_2 > 0$ with*

$$M - c_2(\log_2 M)^2 \leq \log_2 |(P_M)'(0)| \leq M - c_1(\log_2 M)^2 \quad (15.8)$$

for all large dyadic M outside a possible sparse zero set, the remainder after the quadratic-log term containing a bounded or slowly growing log-periodic component tied to the endpoint phase of F .

The operator theory of [section 17](#) makes divergence plausible but does not prove it for this specific data vector: that requires controlling the cancellation between exponentially large cardinal terms and the special Thue–Morse structure of the exact values – the central open problem of Part II ([section 22](#)). A proof of [theorem 15.6](#) would already imply nonuniform convergence, and with a quantitative Markov inequality, a large supremum norm in a boundary interval.

16 The endpoint-flat Hermite family

The most natural use of the flatness (1.6) is to impose the *true* endpoint derivatives — all zero — on the interpolant. The resulting confluent problem has an exact factorization that converts it into ordinary interior interpolation of a deflated quotient, exposes the entire conditioning geometry, and contains ordinary Lagrange interpolation as its zeroth member.

16.1 The smoothstep and the factorization

For $r \geq 0$ define the symmetric beta-polynomial smoothstep and the endpoint weight

$$S_r(x) := I_x(r+1, r+1) = \frac{(2r+1)!}{(r!)^2} \int_0^x t^r (1-t)^r dt = \frac{(2r+1)!}{(r!)^2} \sum_{k=0}^r (-1)^k \binom{r}{k} \frac{x^{r+k+1}}{r+k+1}, \quad (16.1)$$

$$W_r(x) := [x(1-x)]^{r+1}. \quad (16.2)$$

S_r is the unique polynomial of degree $2r+1$ with $S_r(0) = 0$, $S_r(1) = 1$, vanishing derivatives through order r at both endpoints, and $S_r(1-x) = 1 - S_r(x)$; the first members are $S_0 = x$, $S_1 = 3x^2 - 2x^3$, $S_2 = 10x^3 - 15x^4 + 6x^5$.

Because $F - S_r$ has zeros of order at least $r+1$ at both endpoints, the deflated quotient

$$g_r(x) := \frac{F(x) - S_r(x)}{W_r(x)} \quad (16.3)$$

extends to a C^∞ function on $[0, 1]$ with $g_r(1-x) = -g_r(x)$. Let $\mathcal{I}_{M-2}^\circ$ denote ordinary interpolation of degree at most $M-2$ on the *interior* comb $x_j = j/M$, $1 \leq j \leq M-1$.

Theorem 16.1 (Endpoint-flat factorization). *For $M = 2^m \geq 4$ and $r \geq 0$, define*

$$H_{M,r} := S_r + W_r \cdot \mathcal{I}_{M-2}^\circ g_r. \quad (16.4)$$

Then $H_{M,r}$ is the unique polynomial of degree at most $M+2r$ satisfying

$$H_{M,r}(j/M) = F(j/M) \quad (0 \leq j \leq M), \quad H_{M,r}^{(q)}(0) = H_{M,r}^{(q)}(1) = 0 \quad (1 \leq q \leq r), \quad (16.5)$$

and it satisfies the exact error identity and symmetry

$$F - H_{M,r} = W_r \cdot (g_r - \mathcal{I}_{M-2}^\circ g_r), \quad H_{M,r}(1-x) = 1 - H_{M,r}(x). \quad (16.6)$$

All coefficients are rational; the actual degree is at most $M+2r-1$; and $H_{M,0} = P_M$. Explicitly, the interior data are

$$\mathcal{I}_{M-2}^\circ g_r \text{ interpolates } g_r(j/M) = \frac{F(j/M) - S_r(j/M)}{\left[\frac{j}{M}(1 - \frac{j}{M})\right]^{r+1}}, \quad 1 \leq j \leq M-1, \quad (16.7)$$

and the compressed form $H_{M,r}(x) = S_r(x) + W_r(x)(2x-1) R_{M,r}(x(1-x))$ holds with $\deg R_{M,r} \leq M/2 - 2$.

Proof. The second term of (16.4) has degree at most $(M-2) + (2r+2) = M+2r$. At an interior node the definition of g_r gives the value conditions; at 0 and 1 the factor W_r vanishes to order $r+1$, so values and derivatives through order r are those of S_r , which are correct. For uniqueness, the homogeneous problem asks for a polynomial of degree at most $M+2r$ divisible by $x^{r+1}(1-x)^{r+1} \prod_{j=1}^{M-1} (x - j/M)$, of degree $M+2r+1$; only the zero polynomial qualifies. Subtracting (16.4) from $F = S_r + W_r g_r$ gives the error identity. Symmetry follows by applying uniqueness to $1 - H_{M,r}(1-x)$; the odd central part then kills the top even coefficient, and dividing the antisymmetric interior interpolant by $2x-1$ produces the compressed form as in theorem 15.1. For $r=0$: $S_0 = x$, $W_0 = x(1-x)$, and $H_{M,0}$ matches all $M+1$ Lagrange conditions with degree $\leq M$. $\square$

Remark 16.2 (Rvachev versions). Two distinct up problems reduce to the same machinery. (i) *Half comb*. On $[-1, 0]$, $\text{up}(t) = F(1+t)$, so interpolation on $t_j = -1 + j/M$ is the Fabius problem verbatim. For the symmetric comb $t_j = -1 + 2j/M$ of $[-1, 1]$, both endpoint values vanish, no smoothstep is needed, and

$$H_{M,r}^{\text{up}}(t) = (1 - t^2)^{r+1} T_{M,r}(t^2), \quad \deg T_{M,r} \leq \frac{M}{2} - 1, \quad (16.8)$$

with $T_{M,r}$ interpolating $\text{up}(t_j)/(1 - t_j^2)^{r+1}$; evenness is forced by uniqueness. (ii) *Full integer comb*. For the comb $y_j = j/M$, $-M \leq j \leq M$, of $[-1, 1]$, the degree- $2M$ interpolant R_M of up is even, so $R_M(y) = Q_M(y^2)$ where Q_M interpolates the data $\text{up}(j/M)$ at the *quadratically spaced* nodes j^2/M^2 — an exact reduction of the symmetric equispaced problem to a one-sided problem on a quadratic mesh, useful both computationally and conceptually (the quadratic mesh clusters near 0, not near the dangerous support endpoints). The endpoint-flat versions carry the factor $(1 - y^2)^{r+1}$ exactly as in (i).

16.2 Barycentric implementation

On the interior comb the scaled barycentric weights are

$$w_j = (-1)^{j-1} \binom{M-2}{j-1}, \quad 1 \leq j \leq M-1, \quad (16.9)$$

and

$$\mathcal{I}_{M-2}^{\circ} g_r(x) = \frac{\sum_{j=1}^{M-1} \frac{w_j g_r(x_j)}{x - x_j}}{\sum_{j=1}^{M-1} \frac{w_j}{x - x_j}}. \quad (16.10)$$

No confluent Vandermonde system is ever formed: the exact rational data (16.7) feed a standard second-form barycentric evaluation [22]. High precision remains essential — the formula avoids avoidable roundoff but cannot repair the exponentially ill-conditioned dependence on the $g_r(x_j)$ quantified next.

16.3 Why the textbook remainder explains nothing

The confluent Hermite remainder is formally exact: with $K = M + 2r + 1$, for each x there is ξ_x with

$$F(x) - H_{M,r}(x) = \frac{F^{(K)}(\xi_x)}{K!} x^{r+1} (x-1)^{r+1} \prod_{j=1}^{M-1} \left(x - \frac{j}{M}\right). \quad (16.11)$$

Inserting the sharp norms (1.7) produces the factor $2^{K(K+1)/2}/K!$ — astronomically large, and equally so in the regimes where the actual error is 10^{-6} . The failure of (16.11) to be predictive is another signature of nowhere analyticity: one extreme global derivative norm ignores all cancellation. The informative decomposition is (16.6) together with the cardinal geometry of the next section, and, for the actual Fabius data, the arithmetic cancellation phenomena of section 20.

17 Weighted Lebesgue geometry and the instability theorems

17.1 The value-data operator and its cardinal functions

Hold the endpoint values and jets exact and perturb the interior values by δ_j . By (16.4) the interpolant moves by

$$\delta H(x) = W_r(x) \sum_{j=1}^{M-1} \frac{\ell_j^{\circ}(x)}{W_r(x_j)} \delta_j, \quad (17.1)$$

where ℓ_j° are the interior cardinal polynomials. The relevant operator norm from ℓ^∞ data is therefore the *weighted Lebesgue function and constant*

$$\mathcal{L}_{M,r}(x) = \sum_{j=1}^{M-1} |L_{j,r}(x)|, \quad L_{j,r}(x) := \left[\frac{x(1-x)}{x_j(1-x_j)} \right]^{r+1} \ell_j^\circ(x), \quad \mathcal{L}_{M,r} = \max_{[0,1]} \mathcal{L}_{M,r}(x). \quad (17.2)$$

This is a lower bound on the conditioning of *any* implementation of the same polynomial operator, independent of the evaluation strategy; and it is invariant under the affine change to $[-1, 1]$, so all statements below hold verbatim for the Rvachev versions of [theorem 16.2](#). Note $r = 0$ recovers (the interior part of) the ordinary Lebesgue constant, and the weight ratio in $L_{j,r}$ is the two-sided competition in miniature: $W_r(x)$ *suppresses* output near the endpoints while $W_r(x_j)^{-1}$ *amplifies* data from nodes near them.

Everything is computable through one gamma-product formula.

Lemma 17.1 (Gamma form of the interior cardinals). *Let $y = Mx \in (0, M)$ be a non-node. Then, for $1 \leq j \leq M-1$,*

$$|\ell_j^\circ(x)| = \frac{\Gamma(y) \Gamma(M-y) |\sin \pi y|}{\pi |y-j| \Gamma(j) \Gamma(M-j)}. \quad (17.3)$$

Proof. With $\omega(y) = \prod_{k=1}^{M-1} (y-k)$, reflection gives $|\omega(y)| = \Gamma(y) \Gamma(M-y) |\sin \pi y| / \pi$, and $|\omega'(j)| = (j-1)! (M-1-j)! = \Gamma(j) \Gamma(M-j)$; divide. $\square$

17.2 Exact modes

Three explicit evaluations of single terms of (17.2) organize the entire theory. Write them as *modes*, each an exact lower bound for $\mathcal{L}_{M,r}$.

Proposition 17.2 (Exact cardinal modes). *Let M be even.*

1. Boundary-to-center mode ($x = \frac{1}{2M}$, $j = \frac{M}{2}$):

$$\mathcal{L}_{M,r} \geq A_{M,r} := A_M a_M^{r+1}, \quad A_M = \frac{\Gamma(M - \frac{1}{2})}{\sqrt{\pi} (\frac{M}{2} - \frac{1}{2}) \Gamma(M/2)^2}, \quad a_M = \frac{2M-1}{M^2}, \quad (17.4)$$

with $A_M \sim 2^M / (\pi \sqrt{2} M)$; hence for every fixed r

$$A_{M,r} \sim \frac{2^{M+r+1}}{\pi \sqrt{2} M^{r+2}}. \quad (17.5)$$

2. Center-to-boundary mode ($x = \frac{1}{2} + \frac{1}{2M}$, $j = 1$):

$$\mathcal{L}_{M,r} \geq B_{M,r} := B_M b_M^{r+1}, \quad B_M = \frac{\Gamma(\frac{M}{2} - \frac{1}{2})^2}{\pi \Gamma(M-1)} \sim 2^{2-M} \sqrt{\frac{2}{\pi M}}, \quad b_M = \frac{M+1}{4}. \quad (17.6)$$

3. Interior entropy modes: for any fixed $a \in (0, \frac{1}{2})$, with $H(a) = -a \log a - (1-a) \log(1-a)$,

$$\frac{1}{M} \log |\ell_{M/2}^\circ(a)| \longrightarrow \log 2 - H(a) > 0, \quad \frac{W_r(a)}{W_r(1/2)} = [4a(1-a)]^{r+1}. \quad (17.7)$$

At arithmetically clean points the entropy modes are exact gamma products; e.g. at $x = \frac{1}{3}$ (never a node, since $3 \nmid M$),

$$|L_{M/2,r}(\frac{1}{3})| = \left(\frac{8}{9}\right)^{r+1} \frac{3\sqrt{3}}{\pi M} \frac{\Gamma(M/3) \Gamma(2M/3)}{\Gamma(M/2)^2} = \Theta\left(M^{-1} e^{\delta M} (8/9)^r\right), \quad (17.8)$$

where $\delta = \log 2 - H(\frac{1}{3}) = \frac{5}{3} \log 2 - \log 3 = 0.0566330 \dots$

Proof. All parts are [theorem 17.1](#) at the stated points plus the elementary weight ratios; the gamma-product manipulations (duplication for B_M , reflection at $y = M/3$ for (17.8), Stirling for the asymptotics) are collected in [Appendix A](#). $\square$

The three modes have transparent meanings. Mode (i) measures how a perturbation of the *central* value contaminates the first half-cell: exponentially at $r = 0$, damped by only one factor $\sim 2/M$ per extra jet order. Mode (ii) measures how a perturbation at the *first interior node* contaminates the center: negligible at $r = 0$ but amplified by $(M + 1)/4$ per jet order, because the weight $W_r(x_1)^{-1}$ explodes. The entropy modes fill in the whole interior profile. The instability theory is simply the statement that these mechanisms cannot all be small at once.

17.3 Fixed order and all orders

Theorem 17.3 (Every fixed jet order is exponentially unstable). *For every fixed $r \geq 0$, $\mathcal{L}_{M,r} \geq A_{M,r} = (1 + o(1)) 2^{M+r+1} (\pi\sqrt{2} M^{r+2})^{-1}$ grows exponentially in M . Each additional endpoint derivative buys only one algebraic factor $\asymp M^{-1}$ against 2^M .*

Theorem 17.4 (No jet schedule stabilizes the family). *There exist absolute constants $c, C > 0$ and M_0 such that for every dyadic $M \geq M_0$ and every integer $r \geq 0$,*

$$\boxed{\mathcal{L}_{M,r} \geq C e^{cM}}. \quad (17.9)$$

Consequently no sequence $r = r(M)$ of endpoint orders makes the endpoint-flat interpolation operators subexponentially conditioned on the dyadic comb.

Proof. Fix $a \in (0, \frac{1}{2})$, say $a = \frac{1}{4}$, and put $\alpha = \log 2 - H(a) > 0$ and $\eta = \alpha / (2 \log \frac{1}{4a(1-a)}) > 0$ (for $a = \frac{1}{4}$, $4a(1-a) = \frac{3}{4}$).

Moderate orders, $r \leq \eta M$. Keep the single entropy-mode term $j = M/2$ at $x = a$ (perturbing a by $\mathcal{O}(1/M)$ to avoid nodes changes nothing at exponential scale). Its logarithm is

$$M(\alpha + o(1)) + (r + 1) \log[4a(1-a)] \geq M\alpha - \eta M \log \frac{1}{4a(1-a)} + o(M) = \frac{\alpha}{2} M + o(M),$$

so the mode is at least $e^{c_1 M}$ for large M .

Large orders, $r > \eta M$. Use mode (ii):

$$\log B_{M,r} = (r + 1) \log \frac{M + 1}{4} - M \log 2 + \mathcal{O}(\log M) \geq \eta M \log \frac{M + 1}{4} - M \log 2 + \mathcal{O}(\log M),$$

which is eventually of order $M \log M$, in particular $\geq c_2 M$. Take $c = \min(c_1, c_2)$. $\square$

Remark 17.5 (Interpretation, and the two regimes). Raising r first damps the boundary-to-center modes (each entropy mode carries $[4a(1-a)]^{r+1} < 1$), but the division by $W_r(x_j)$ in (16.7) eventually makes data at near-endpoint nodes explosively influential in the interior — mode (ii). Endpoint flatness is a *preconditioner with two opposing regimes*, not a stability cure. The proof deliberately uses only single cardinal terms; the exact identities (17.4)–(17.8) make each ingredient a finite gamma-product statement, which is also what makes the theorem a realistic formalization target ([section 23](#)).

17.4 Matching derivatives at every node is worse

The other reading of “use derivative data” — prescribe $F^{(s)}(x_j)$ for $0 \leq s \leq q$ at *every* node — is exactly computable too, since the derivative tower (1.7) makes every datum $F^{(s)}(j/M) = 2^{\binom{s+1}{2}} \mathcal{F}(2^s j/M)$ an explicit rational number. It fails faster.

Theorem 17.6 (First-order global Hermite amplification). *Let $\mathcal{H}_M$ interpolate F and F' at all $M + 1$ comb nodes (degree $\leq 2M + 1$), and let ℓ_j be the full-comb cardinals. The cardinal multiplying a value perturbation at x_j is $h_j = [1 - 2\ell'_j(x_j)(x - x_j)]\ell_j^2$; at the central node $\ell'_{M/2}(x_{M/2}) = 0$ by symmetry, and at $x = \frac{1}{2M}$*

$$|\ell_{M/2}(\frac{1}{2M})| = \frac{\Gamma(M + \frac{1}{2})}{2\sqrt{\pi}(\frac{M}{2} - \frac{1}{2})\Gamma(\frac{M}{2} + 1)^2} \sim \frac{\sqrt{2}}{\pi} \frac{2^M}{M^2}, \quad (17.10)$$

so the value-data Lebesgue constant of the scheme obeys

$$\Lambda_M^{C^1} \geq |h_{M/2}(\frac{1}{2M})| \sim \frac{2}{\pi^2} \frac{4^M}{M^4}. \quad (17.11)$$

Proof. $\ell'_{M/2}(x_{M/2}) = M \sum_{k \neq M/2} (M/2 - k)^{-1} = 0$ by symmetry of the full comb; the gamma product is [theorem 17.1](#) adapted to the full node set ([Appendix A](#)); and $h_{M/2} = \ell_{M/2}^2$ at this point. $\square$

Squaring the cardinals squares the exponential. The numerical confirmation is immediate and extends to higher confluence:

M	q (derivatives matched)	degree	sampled max error
4	1	9	1.148×10^{-2}
4	2	14	6.555×10^{-3}
4	3	19	6.887×10^{-3}
8	1	17	3.736×10^{-3}
8	2	26	4.435×10^{-3}
8	3	35	2.735×10^{-1}
16	1	33	2.272
16	2	50	5.089×10^2
32	1	65	1.538×10^7
64	1	129	1.352×10^{23}

Table 6: Full-comb confluent Hermite interpolation with exact rational values *and* derivatives. The explosion arrives at half the size of the ordinary case ([table 4](#)), consistent with the squared cardinal geometry.

Conjecture 17.7 (Higher confluent amplification). *For fixed $s \geq 1$, matching derivatives through order s at all nodes gives $\Lambda_{M,s}^{\text{confl}} \geq C_s 2^{(s+1)M} M^{-\alpha_s}$ for an explicit α_s ; [theorem 17.6](#) is $s = 1$ with $\alpha_1 = 4$.*

The moral is not that derivative information is useless — [section 21](#) shows local Hermite data succeeding completely — but that *where* confluent conditions are imposed matters more than their exactness: piling them onto one global equispaced polynomial inherits, and can square, the same cardinal geometry.

18 The balance law and the logarithmically thin window

The operator is exponentially unstable for every jet order — and yet the exact Fabius data exhibit a narrow range of r in which the actual error drops by many orders of magnitude ([section 19](#)). The location of that window is predicted almost perfectly by balancing the two exact modes of [theorem 17.2](#).

18.1 Exact and asymptotic balance orders

Definition 18.1 (Two-mode balance order). For even $M > 4$ define $r_{\text{bal}}(M)$ by

$$r_{\text{bal}}(M) + 1 := \frac{\log(A_M/B_M)}{\log(b_M/a_M)}, \quad (18.1)$$

the unique real order at which the two exact mode bounds $A_{M,r} = A_M a_M^{r+1}$ and $B_{M,r} = B_M b_M^{r+1}$ of (17.4)–(17.6) are equal.

Proposition 18.2 (Asymptotic balance law and window). *As $M \rightarrow \infty$ through powers of two,*

$$r_{\text{bal}}(M) = \frac{M \log 2}{\log M} \left(1 + \mathcal{O}\left(\frac{1}{\log M}\right) \right); \quad (18.2)$$

the orders at which the two modes separately cross 1 are $r_{\pm} + 1 \sim M \log 2 / \log(M/2)$ and $\sim M \log 2 / \log(M/4)$, so the window in which both exponential mechanisms are simultaneously tamed has width only

$$r_+(M) - r_-(M) \sim \frac{M(\log 2)^2}{(\log M)^2}. \quad (18.3)$$

Retaining only the leading logarithms of the two modes (equivalently, balancing $M \log 2 + r(\log 2 - \log M)$ against $-M \log 2 + r(\log M - \log 4)$) gives the closed dyadic form

$$r_{\text{bal}}^{\log}(M) = \frac{2M \log 2}{2 \log M - 3 \log 2} = \frac{M}{\log_2 M - \frac{3}{2}} \stackrel{M=2^m}{=} \frac{2^{m+1}}{2m - 3}, \quad (18.4)$$

with the same asymptotics.

Proof. Insert the Stirling expansions $\log A_M = M \log 2 - \log M - \log(\pi\sqrt{2}) + \mathcal{O}(M^{-1})$, $\log B_M = -(M-2) \log 2 + \frac{1}{2} \log \frac{2}{\pi M} + \mathcal{O}(M^{-1})$, $\log a_M = -\log(M/2) + \log(1 - \frac{1}{2M})$, $\log b_M = \log(M/4) + \log(1 + \frac{1}{M})$ (Appendix B) into (18.1): the numerator is $2M \log 2 + \mathcal{O}(\log M)$ and the denominator $2 \log M + \mathcal{O}(1)$. The thresholds solve $A_{M,r} = 1$ and $B_{M,r} = 1$ respectively, and the window width is an elementary expansion of the difference of reciprocal logarithms. $\square$

At finite M the exact order (18.1) and the leading-log order (18.4) differ noticeably — by $\mathcal{O}(M/(\log M)^2)$, the same size as the window — and the observed optima sit between them:

M	$r_{\text{bal}}(M)$ exact	$r_{\text{bal}}^{\log}(M)$	error-optimal r (scanned)	$\mathcal{L}$ -optimal r	minimum sampled error
16	4.11	6.40	5	5	2.73×10^{-5}
32	7.16	9.14	8	8	7.62×10^{-7}
64	12.42	14.22	14	14	1.78×10^{-6}
128	21.57	23.27	23	23	3.98×10^{-3}
256	37.76	39.38	40	41	9.33×10^8

Table 7: Balance predictions against the scanned optima for F . The error-optimal and stability-optimal orders coincide or nearly coincide, and both track the balance laws to within one or two units — while the attained minimum error itself eventually *diverges* (see section 19). The Rvachev scans give the same optimal orders at $M = 16, 32, 64$, although the $[-1, 1]$ problem uses no smoothstep: the window location is governed by node geometry and endpoint multiplicity, the target only by how completely the large modes cancel.

Warning 18.3. The balance order minimizes the *worst-case* amplification envelope, not the error. At $r \approx r_{\text{bal}}$ the sampled weighted Lebesgue constant at $M = 64$ is still $\mathcal{L}_{64,14} \approx 2.8 \times 10^3$ — and the entropy modes (17.8) remain exponentially large. The observed 10^{-6} errors therefore rest on highly structured cancellation in the exact Thue–Morse data, and tiny relative perturbations of the samples can destroy them. Function-specific accuracy and operator stability must never be conflated in this problem.

18.2 Lambert- W appearances

Two independent Lambert structures attach to the window.

Budget inversion. Solving the leading law $r \sim M \log 2 / \log M$ for the largest comb a fixed jet budget r can serve gives

$$M_{\max}(r) \sim -\frac{r}{\log 2} W_{-1}\left(-\frac{\log 2}{r}\right), \quad (18.5)$$

with W_{-1} the lower real branch — the same branch that governs the endpoint asymptotics of F itself in the corpus.

Peak migration. For jet ratio $\rho = r/M$, the exponential rate of the weighted central cardinal at position x is

$$\Phi_\rho(x) = \log 2 - H(x) + \rho \log[4x(1-x)], \quad \Phi'_\rho(x) = \log \frac{x}{1-x} + \rho \frac{1-2x}{x(1-x)}, \quad (18.6)$$

and in the regime $\rho \downarrow 0, r \rightarrow \infty$ the boundary saddle solves $x \log(1/x) \sim \rho$, i.e.

$$x_\rho \sim -\frac{\rho}{W_{-1}(-\rho)}. \quad (18.7)$$

Conjecture 18.4 (Lambert peak law). *In that regime the dominant weighted-cardinal peak associated with central nodes is located at $x_{M,r} = -\frac{r/M}{W_{-1}(-r/M)}(1 + o(1))$, up to a bounded log-periodic modulation induced by the dyadic structure of the exact data. (The observed migration of the error maximizer at $r = 0$, [table 4](#), scales like $1/M$, the $\rho \rightarrow 0$ endpoint of the same family.)*

18.3 The all-orders correction program

Both balance laws use only first-order Stirling expansions. Every correction to $\log A_M, \log B_M, \log a_M, \log b_M$ is an explicit Bernoulli-polynomial series, and reversion of [\(18.1\)](#) can be organized with complete Bell polynomials, exactly as in the corpus's all-orders Lambert expansions. The result is a computable hierarchy

$$r_{\text{opt}}(M) \sim \frac{M \log 2}{\log M} \left(1 + \frac{c_1}{\log M} + \frac{c_2 \log \log M}{(\log M)^2} + \dots\right), \quad (18.8)$$

whose coefficients for the *actual* optimum should acquire function-specific Thue–Morse corrections. Since the exact order [\(18.1\)](#) is trivial to evaluate numerically, the value of [\(18.8\)](#) is conceptual: it places the interpolation window in the same asymptotic calculus (Stirling, Bernoulli, Bell, Lambert) as the Fabius endpoint itself. Testing the corrected law against exact minimizers at $M = 512, 1024$ is a concrete computational project ([section 22](#)).

19 High-precision experiments

19.1 Protocol

All three absorbed interpolation studies follow the same discipline, and their overlapping measurements agree to all displayed digits:

1. every interpolation datum (value or derivative) is an exact rational, produced by the evaluators of [section 1.4](#) and the derivative tower [\(1.7\)](#);
2. interpolants are evaluated by scaled barycentric formulas ([\(15.1\)](#), [\(16.10\)](#)) in `mpmath`, at 70–300 decimal digits, raised until every displayed digit stabilizes;

3. error maxima are *sampled* on complete dyadic grids of stated mesh (2^{-11} – 2^{-13}), not certified continuous suprema; symmetry restricts the search to $[0, \frac{1}{2}]$;
4. independent formulations cross-check: ordinary interpolation is computed both directly and as $H_{M,0}$; full-grid Hermite uses confluent divided differences; symmetry, nodal reproduction, endpoint jets, and known small values are verified before each scan.

The scripts, raw CSV data, and figures live under `assets/` in the three interpolation packages.

19.2 Endpoint jets: suppression, window, reversal

Target	M	$r = 0$	$r = 1$	$r = 2$	$r = 4$	$r = 8$
F	8	9.49×10^{-3}	1.75×10^{-3}	1.50×10^{-3}	1.64×10^{-3}	2.78×10^{-2}
F	16	3.80×10^{-3}	2.68×10^{-4}	1.37×10^{-4}	4.93×10^{-5}	1.44×10^{-4}
F	32	4.99	1.82×10^{-1}	9.75×10^{-3}	1.11×10^{-4}	7.62×10^{-7}
F	64	3.59×10^7	6.26×10^5	1.68×10^4	3.18×10^1	4.76×10^{-3}
up	8	2.02×10^{-1}	3.07×10^{-2}	1.96×10^{-2}	1.34×10^{-2}	2.55×10^{-1}
up	16	1.97×10^{-1}	2.67×10^{-2}	4.17×10^{-3}	9.85×10^{-4}	1.06×10^{-2}
up	32	4.50×10^2	1.46×10^1	6.76×10^{-1}	4.45×10^{-3}	4.08×10^{-5}
up	64	1.05×10^{10}	1.75×10^8	4.52×10^6	7.72×10^3	9.49×10^{-1}

Table 8: Sampled maximum errors at fixed jet orders (up on the symmetric comb of $[-1, 1]$; level-11/-12 check grids). Low-order constraints already buy several orders of magnitude at moderate M .

Scanning all orders at $M = 64$ exposes the sharp U-shape:

r	error for F	error for up	sampled $\mathcal{L}_{64,r}$
0	3.59×10^7	1.05×10^{10}	4.40×10^{16}
8	4.76×10^{-3}	9.49×10^{-1}	6.40×10^6
10	1.55×10^{-4}	2.73×10^{-2}	2.20×10^5
12	8.30×10^{-6}	1.26×10^{-3}	1.29×10^4
13	1.94×10^{-6}	2.12×10^{-4}	—
14	1.78×10^{-6}	6.19×10^{-4}	2.83×10^3
16	7.79×10^{-5}	1.95×10^{-2}	4.37×10^4
18	3.25×10^{-3}	7.31×10^{-1}	—
20	1.72×10^{-1}	3.65×10^1	8.46×10^7
24	1.13×10^3	—	5.49×10^{11}

Table 9: The $M = 64$ jet scan. Both targets are U-shaped with minima at $r = 13$ – 14 , exactly where the sampled weighted Lebesgue constant is also smallest — but that smallest value is still $\approx 2.8 \times 10^3$.

At larger sizes the optimized error stops improving and then diverges:

M	ordinary error	best scanned error (at r)	$\mathcal{L}_{M,r}$ at that r
32	4.99	7.62×10^{-7} (8)	1.30×10^1
64	3.59×10^7	1.78×10^{-6} (14)	2.83×10^3
128	3.84×10^{22}	3.98×10^{-3} (23)	6.19×10^9
256	—	9.33×10^8 (40)	4.28×10^{24}

Table 10: Best endpoint-flat errors across sizes. At $M = 128$ the optimum has already deteriorated to 10^{-3} ; at $M = 256$ optimization over all jet orders no longer produces a usable approximation — the first unambiguous sign of the second divergence regime conjectured in [theorem 22.2](#).

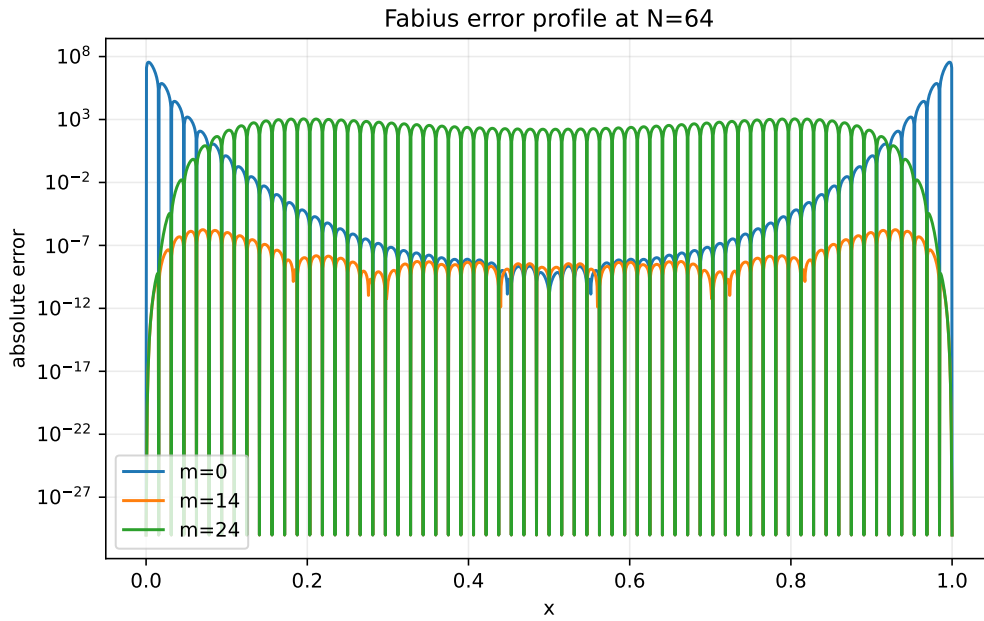


Figure 1: Absolute error profiles at $M = 64$: the ordinary interpolant ($r = 0$) with its giant boundary spike, the tuned order $r = 14$, and the overconstrained $r = 24$ with the reverse instability emerging from the center. (Figure from the absorbed source with N denoting the comb size M .)

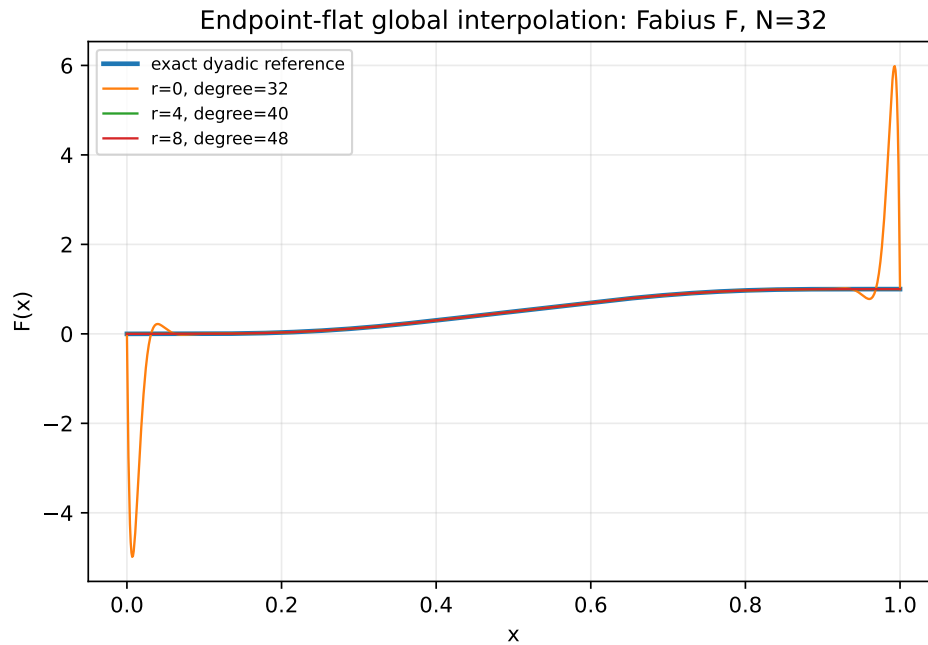


Figure 2: Fabius interpolation on the $M = 32$ comb: ordinary interpolation has entered the boundary-layer regime while moderate endpoint jets recover excellent accuracy — temporarily.

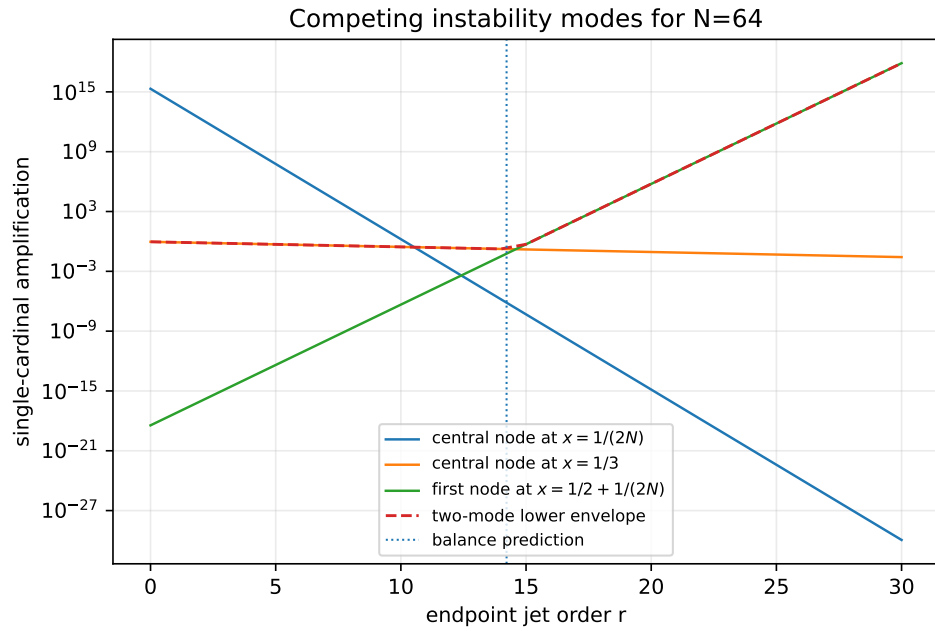


Figure 3: The explicit value-cardinal modes at $M = 64$ as functions of the jet order: raising r suppresses the boundary-to-center and entropy modes but amplifies the first-interior-node mode; their envelope — the mechanism of [theorem 17.4](#) — never becomes small.

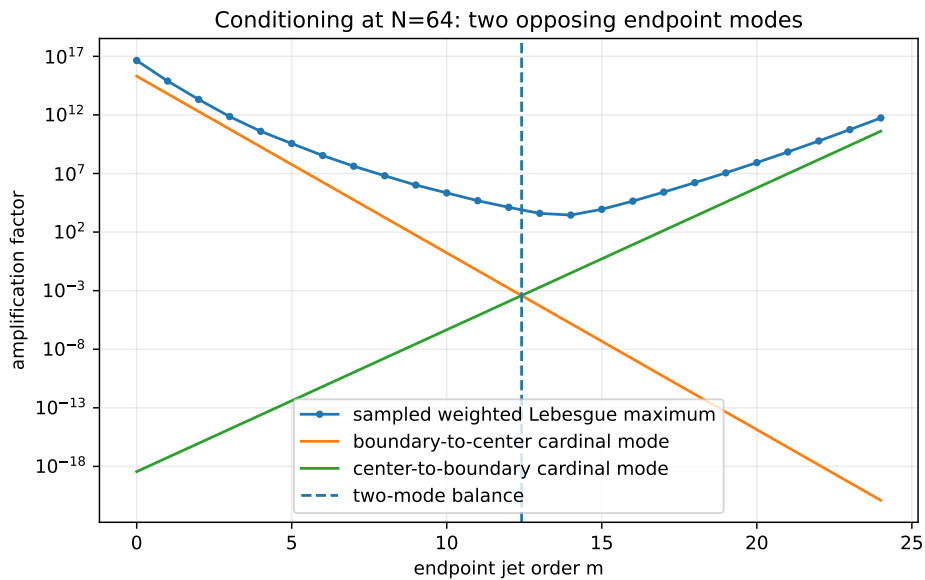


Figure 4: Sampled weighted Lebesgue maximum at $M = 64$ against the two exact mode lower bounds; their crossing predicts the useful finite- M window.

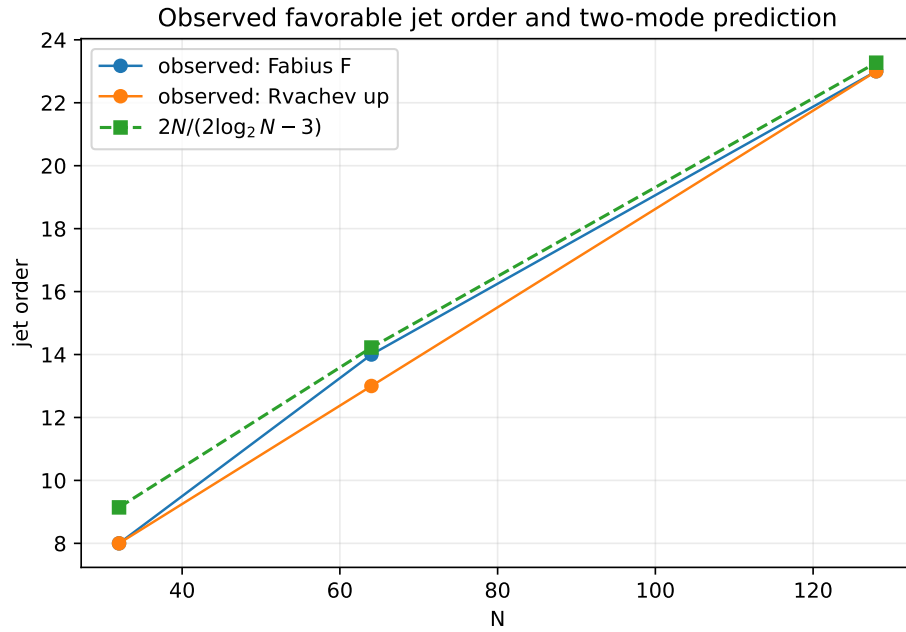


Figure 5: Observed optimal jet orders against the balance law (18.4).

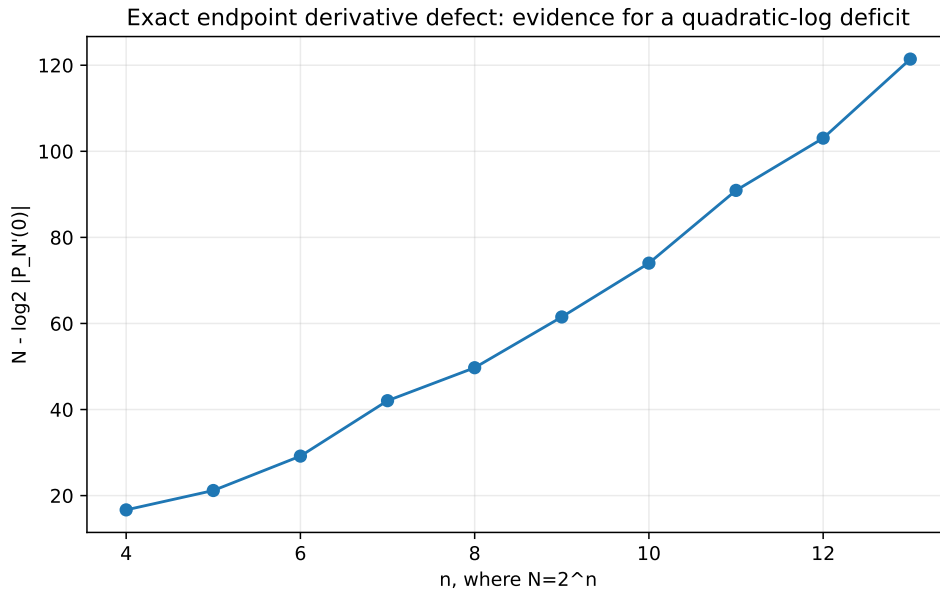


Figure 6: The binary deficit $M - \log_2 |(P_M)'(0)|$ of table 5, consistent with a quadratic in $\log_2 M$ plus oscillation (theorem 15.6).

19.3 Interpretation

1. *Runge behavior occurs for the specific functions*, not merely for the operator: exact data, high precision, and refined check grids leave the explosions unchanged.
2. *Correct endpoint derivatives matter at finite M* : they remove the first spurious jets (15.6) and can improve errors by factors up to $\sim 10^{13}$.
3. *The benefit has a finite window* of width $\asymp M/(\log M)^2$, centered on the balance order; past it, the $W_r(x_j)^{-1}$ amplification takes over, exactly as the mode geometry predicts.
4. *Function-specific cancellation is not stability*: at the optimum the operator amplification is still 10^3 -scale at $M = 64$ and grows without bound; by $M = 256$ no jet order helps. The cancellation that produces the 10^{-6} errors is a property of the Thue–Morse structure of the exact samples – understanding it is the arithmetic frontier of section 20.

20 The dyadic hierarchy and arithmetic connections

20.1 Nested corrections and the midpoint surplus

Dyadic combs are nested, so successive interpolants differ by exactly factorable corrections:

$$P_{2M}(x) - P_M(x) = \omega_M(x) R_{M-1}(x), \quad \omega_M(x) = \prod_{j=0}^M \left(x - \frac{j}{M}\right), \quad (20.1)$$

$$H_{2M,r}(x) - H_{M,r}(x) = [x(1-x)]^{r+1} \prod_{j=1}^{M-1} \left(x - \frac{j}{M}\right) R_{M-1,r}(x), \quad (20.2)$$

where in each case the quotient $R_{M-1,\cdot} \in \Pi_{M-1}$ is determined by the M *midpoint surpluses*

$$\sigma_{M,j} = F\left(\frac{2j+1}{2M}\right) - P_M\left(\frac{2j+1}{2M}\right) \quad (\text{resp. } H_{M,r}), \quad (20.3)$$

by degree counting: both differences vanish at every coarse node (and carry the endpoint multiplicities in the flat case), and the midpoint values fix the quotient. The surpluses are exact rationals, so the hierarchy is a roundoff-free Runge diagnostic: a boundary surplus whose normalized size grows signals the instability of the next level before it is computed, and cells with small surpluses can stop refining – a mathematically transparent adaptive scheme specialized to nested dyadic data.

20.2 Thue–Morse cancellation and the mixed transform

Every Newton coefficient $\Delta^k F(0)$ and every cardinal evaluation is a finite signed sum of exact dyadic values, hence (by theorem 1.2) a finite Thue–Morse expression. Prouhet cancellation annihilates low-degree polynomial trends of complete blocks – the same mechanism as theorem 4.2 – which is the structural reason the function-specific error near r_{bal} can be so much smaller than the operator norm: large cardinals meet blockwise signed moment identities in the data. The cleanest single observable is the endpoint defect (15.7),

$$D_M := (P_M)'(0) = M \sum_{j=1}^M (-1)^{j-1} \binom{M}{j} \frac{F(j/M)}{j} = M \int_0^1 \sum_{j=1}^M (-1)^{j-1} \binom{M}{j} F\left(\frac{j}{M}\right) t^{j-1} dt, \quad (20.4)$$

a *mixed transform*: an ordinary ($q=1$) alternating Pascal row applied to $q=\frac{1}{2}$ -structured data. The integral form invites a saddle analysis after inserting the exact evaluator; the entropy concentration of

the Pascal row near $j = M/2$, the Prouhet block cancellation, the lower-Lambert endpoint scale of $F(j/M)$ for small j , and a residual log-periodic phase all compete in [table 5](#). A rigorous asymptotic for [\(20.4\)](#) would connect several currently separate parts of the corpus and would settle [theorem 15.6](#).

The contrast between the two node geometries in the corpus is now sharp:

Geometry	Nodes	Natural weights
additive dyadic comb	$j/2^m$	$(-1)^{j-1} \binom{M-2}{j-1}$ (2-adic law (15.5))
geometric/ q comb	q^j or -2^j	Gaussian-binomial products

Both are Vandermonde inverses, over different node groups. A mixed transform interpolating across additive location while filtering across dyadic scale — for instance through the nested surplus polynomials [\(20.2\)](#) — is a natural place to look for an additive–multiplicative bridge; the valuation-selective filters of [section 13](#) are the Part-I face of the same idea.

20.3 Fourier, Lambert, and inverse-function connections

Spectral view. A global polynomial has no localized Fourier response: its boundary oscillation is broad spectral leakage. A cellwise operator (below) acts as a compactly supported quasi-interpolant whose multiplier can be compared with the sinc product [\(1.8\)](#) near the origin — a route to sharpened local error constants that respects the compact-support structure of up.

Lambert phases. The corpus’s endpoint asymptotics carry a nonconstant periodic correction in a lower-Lambert phase. Three observables here plausibly lock to it: the boundary-layer maximizer (scale $1/M$ at $r = 0$, [theorem 18.4](#) in general), the fluctuation $r_{\text{opt}} - r_{\text{bal}}$, and the log-periodic component of the derivative-defect deficit ([theorem 15.6](#)).

Inverse function. F^{-1} has infinite endpoint *slopes*, the opposite pathology to flatness. Direct equispaced interpolation of F^{-1} must fail at least as badly, and the endpoint-flat machinery does not transfer; the natural schemes are parametric interpolation of the exact pairs $(F(j/M), j/M)$, a Lambert-coordinate transformation that removes the known singular asymptotic before interpolating the slowly varying correction, or monotone local rational/Hermite methods. The Part-I comb calculus faces the same issue for $\sum x_k^p F^{-1}(x_k)$ ([section 13](#)).

21 Stable reconstruction on the same comb

The negative results concern one global polynomial whose degree grows with the sample count. The same exact samples support provably stable schemes; the global/local contrast is the practical conclusion of Part II.

21.1 Local Hermite interpolation: the cure

For $s \geq 0$ let $\mathcal{H}_{M,s}^{\text{loc}} f$ be the piecewise polynomial of degree $2s + 1$ matching $f^{(k)}$, $0 \leq k \leq s$, at both ends of every cell $[j/M, (j+1)/M]$ — all data exact rationals via the derivative tower.

Theorem 21.1 (Local Hermite error, with exact Fabius constants). *For $f \in C^{2s+2}$,*

$$\|f - \mathcal{H}_{M,s}^{\text{loc}} f\|_{\infty} \leq \frac{\|f^{(2s+2)}\|_{\infty}}{(2s+2)!} \left(\frac{1}{4M^2}\right)^{s+1}; \quad (21.1)$$

in particular, inserting [\(1.7\)](#),

$$\left\| F - \mathcal{H}_{M,s}^{\text{loc}} F \right\|_{\infty} \leq \frac{2^{(s+1)(2s+1)}}{(2s+2)!} M^{-2s-2}, \quad \left\| \text{up} - \mathcal{H}_{M,s}^{\text{loc}} \text{up} \right\|_{\infty} \leq \frac{2^{\binom{2s+3}{2}}}{(2s+2)!} M^{-2s-2}, \quad (21.2)$$

the second bound for M equal cells on $[-1, 1]$. The local value and derivative cardinals have norms bounded independently of M : the scheme is uniformly stable.

Proof. On a cell of length h_0 the two-point Hermite remainder is $f^{(2s+2)}(\xi) (x-a)^{s+1}(x-b)^{s+1}/(2s+2)!$, bounded by $(h_0^2/4)^{s+1}$ times the derivative norm. For F , $h_0 = 1/M$ and the factor $4^{-(s+1)}$ lowers the derivative exponent $\binom{2s+3}{2}$ to $(s+1)(2s+1)$; for up on $[-1, 1]$, $h_0 = 2/M$ makes $h_0^2/4 = M^{-2}$ with no extra power of two. Rescaling any cell to $[0, 1]$ shows the local cardinal basis depends only on s . $\square$

With exact values and exact derivatives ($s = 1$, cubic case) the predicted M^{-4} convergence is observed cleanly:

M	4	8	16	32	64
sampled error	9.67×10^{-4}	5.03×10^{-4}	2.06×10^{-5}	2.29×10^{-6}	1.58×10^{-7}

Table 11: Piecewise-cubic Hermite errors for F (level-12 check grid): steady algebraic convergence on the very samples where the global polynomial explodes.

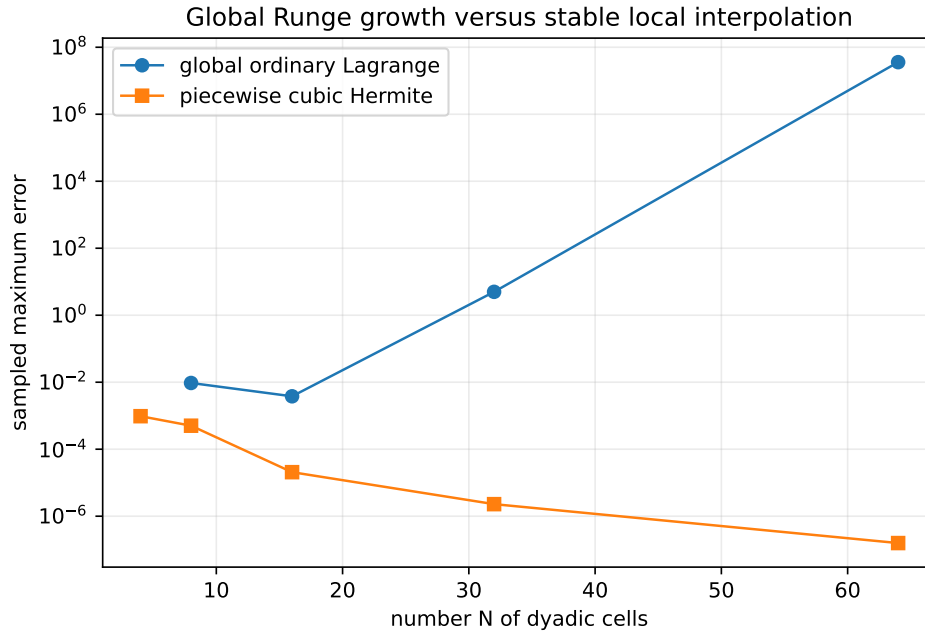


Figure 7: Global ordinary interpolation versus the cellwise cubic method on identical dyadic samples.

21.2 The wider menu

Between the failed global extreme and the local cure lies a hierarchy of methods that keep the exact dyadic data:

- *Oversampled least squares.* Fit degree $d \asymp \sqrt{M}$ to all $M + 1$ samples, optionally imposing exact endpoint flatness through the factorization (16.4) with Q fitted rather than interpolated: stable root-exponential accuracy is the best compatible with equispaced data [25, 30].
- *Mock-Chebyshev subset interpolation.* Interpolate only on the comb points nearest to Chebyshev nodes, or constrain a least-squares fit to them; constrained mock-Chebyshev methods extend to Hermite data [31], for which the dyadic derivative tower supplies exact samples.
- *Rational barycentric families.* Floater–Hormann interpolants have logarithmic Lebesgue growth on equispaced nodes [28, 29], and rational Hermite variants accept the exact derivative data; applying them to the deflated quotient g_r preserves endpoint flatness exactly.

- *Mapped and Lambert coordinates.* Interpolate in a coordinate that respects $x \leftrightarrow 1 - x$ and opens the endpoint scale — a Lambert coordinate fitted to the known endpoint asymptotics being the natural non-generic choice (cf. Kosloff–Tal–Ezer maps).
- *Atomic/multiresolution bases.* Expand in scaled translates of up itself (the refinement equation makes the dyadic recursion exact), or in Faber–Schauder/spline systems — the representation-theoretic route developed elsewhere in the corpus, with certified local error control.
- *Constrained minimax.* Impose $p(0) = 0$, $p(1) = 1$, $p^{(q)}(0) = p^{(q)}(1) = 0$ and minimize the residual on the comb in a stable basis for g_r .

Practical hierarchy

(1) exact dyadic evaluation for data; (2) local piecewise/atomic reconstruction for stability; (3) global approximation only with degree well below the sample count or after a change of basis/geometry; (4) full-degree global interpolation only for small M or as an exact symbolic identity — never as an asymptotic approximation scheme.

22 Conjectures and frontier problems for Part II

The proved landscape is: operator instability at every jet order ([theorems 17.3, 17.4 and 17.6](#)), exact structural identities ([theorem 16.1](#), [theorem 17.2](#), [theorem 15.2](#)), and a stable local alternative ([theorem 21.1](#)). The open frontier concerns the *specific* Fabius data. Besides [theorems 15.5, 15.6, 17.7 and 18.4](#):

Conjecture 22.1 (Optimal jet order). *Let r_M^F and r_M^{up} minimize the true uniform errors of the endpoint-flat families, and let $r_M^{\mathcal{L}}$ minimize $\mathcal{L}_{M,r}$. All three satisfy*

$$r_M = \frac{M \log 2}{\log M} (1 + o(1)), \quad \text{indeed} \quad r_M = r_{\text{bal}}(M) + \mathcal{O}\left(\frac{\log M}{\log \log M}\right), \quad (22.1)$$

with a stronger $\mathcal{O}(1)$ version along phase-locked dyadic subsequences. (Scanned data: [table 7](#).)

Conjecture 22.2 (Optimized divergence). *$E_M^* := \min_{r \geq 0} \|F - H_{M,r}\|_\infty$ does not tend to zero; more strongly $\log E_M^*$ is eventually linear in M up to $o(M)$, and for the Rvachev version $\limsup E_M^{*,\text{up}} = +\infty$. The measured sequence $7.6 \times 10^{-7} \rightarrow 1.8 \times 10^{-6} \rightarrow 4.0 \times 10^{-3} \rightarrow 9.3 \times 10^8$ at $M = 32, 64, 128, 256$ ([table 10](#)) is the evidence; a proof must show the Thue–Morse cancellation cannot keep pace with the exponential envelope of [theorem 17.4](#).*

Conjecture 22.3 (Boundary-layer profile). *Along a dyadic subsequence there are normalizations A_M with $A_M(P_M(\xi/M) - F(\xi/M)) \rightarrow \mathcal{E}(\xi)$ locally for $\xi > 0$, the profile governed jointly by the entropy saddle of the uniform cardinals and the lower-Lambert endpoint asymptotic of F .*

Conjecture 22.4 (Surplus arithmetic). *After clearing the natural common denominator ([11.1](#)), the midpoint surplus vector $(\sigma_{M,j})_j$ of ([20.3](#)) factors as a finite binomial transform of a Thue–Morse block; its sign changes and its largest boundary entries obey a depth- m recursion. (This would make the nested hierarchy of [section 20](#) an arithmetic object and is the most concrete route to [theorem 15.5](#): showing a boundary surplus cannot stay small at all dyadic levels.)*

Conjecture 22.5 (2-adic stability counterpart). *The valuation law ([15.5](#)) admits a renormalized 2-adic interpolation operator on the dyadic data with polynomially bounded norm growth — the archimedean catastrophe and the 2-adic regularity of the same weights being two valuations of one object. Identify the correct Mahler-type basis and compare with the Newton form ([15.2](#)).*

Problem 22.6 (Noise threshold). *For tuned $r = r_{\text{bal}}(M)$, quantify the largest relative perturbation of the exact samples that preserves the observed accuracy. The crude bound $\mathcal{L}_{M,r}^{-1}$ is pessimistic; the structured condition number should project noise onto the self-similar residual subspace.*

Research question 22.7 (Sign structure of the differences). *Do the signs or 2-adic valuations of $\Delta^k F(0)$ follow a Thue–Morse or q -binomial law along $M = 2^m$? Such a law would control the cancellations in (15.2) and could turn [theorem 15.5](#) into a lower-bound proof.*

Three research routes toward the divergence conjectures, in increasing ambition: (i) insert the exact evaluator into one selected cardinal evaluation and exploit blockwise Thue–Morse cancellation until a dominant term survives; (ii) run a two-variable saddle analysis of $\Delta^k F(0)$ in (k, m) , Bernoulli–Bell corrections included; (iii) prove the surplus recursion of [theorem 22.4](#). On the constructive side, the corrected balance expansion (18.8) should be computed and tested against exact minimizers at $M = 512$ and 1024, separately for F and up.

23 Lean formalization program for Part II

The new results separate cleanly into finite algebra, exact gamma identities, and elementary asymptotics – a good match for the repository’s formalization style. In dependency order:

1. *Comb combinatorics*: nodes, barycentric weights, the 2-adic law (15.5), symmetry and degree drop ([theorem 15.1](#)), Newton form and the Stirling jet transform (15.6).
2. *Endpoint-flat algebra*: the smoothstep (16.1) as a finite polynomial with its jet and symmetry properties; divisibility by W_r ; existence, uniqueness, and the error identity of [theorem 16.1](#).
3. *Cardinal identities*: the finite-product forms of [theorem 17.1](#) and the exact modes (17.4)–(17.8) as factorial/binomial identities (gamma notation as corollaries).
4. *Instability*: explicit Stirling bounds for factorials; the two-regime dichotomy of [theorem 17.4](#); the Hermite squares of [theorem 17.6](#).
5. *Local stability*: the two-point Hermite remainder and the derivative-norm specialization (21.2).
6. *Exact certificates*: kernel-checked rational error values at small M (as statements about finite grids, not continuum suprema), and the exact endpoint defects of [table 5](#).

A natural module decomposition:

Module	Contents
DyadicCombLagrange	nodes, weights, symmetry, Newton form, 2-adic law
EndpointFlatHermite	smoothstep, factorization, uniqueness, error identity
WeightedLebesgue	perturbation operator, cardinal functions
DyadicCombModes	exact A/B /entropy-mode identities
DyadicCombInstability	fixed- r and all- r exponential lower bounds
FabiusInterpolationDefect	exact endpoint derivative transform
LocalHermiteStability	cellwise remainder and Fabius constants

This would extend the corpus’s geometric-node Lagrange formalization to the additive comb without duplicating it; the Part-I roadmap ([section 13](#)) shares the first module.

A Gamma-product calculations

A.1 Half-cell central cardinal (mode A)

In the scaled variable $y = Mx$ with interior nodes $1, \dots, M-1$ and $j = M/2$, at $y = \frac{1}{2}$: $\prod_{k=1}^{M-1} |k - \frac{1}{2}| = \Gamma(M - \frac{1}{2})/\Gamma(\frac{1}{2})$; deleting the j factor divides by $|j - \frac{1}{2}| = \frac{M}{2} - \frac{1}{2}$, and the

denominator of the cardinal is $(j-1)!(M-1-j)! = \Gamma(M/2)^2$, giving A_M in (17.4). The weight ratio is $[\frac{1}{2M}(1 - \frac{1}{2M})]/\frac{1}{4} = (2M-1)/M^2 = a_M$. Stirling gives $A_M \sim 2^M/(\pi\sqrt{2}M)$.

A.2 Near-central boundary-node cardinal (mode B)

For $j = 1$ at $y = (M+1)/2$ with $M = 2K$: $|\prod_{k=2}^{M-1}(y-k)| = [\Gamma(K - \frac{1}{2})/\Gamma(\frac{1}{2})]^2$ (the products on the two sides of the half-integer are equal), and the denominator is $(M-2)! = \Gamma(M-1)$, giving B_M . The weight ratio is $[(\frac{1}{2} + \frac{1}{2M})(\frac{1}{2} - \frac{1}{2M})]/[\frac{1}{M}(1 - \frac{1}{M})] = (M+1)/4 = b_M$. The duplication formula turns B_M into $\frac{2^{2-M}}{\sqrt{\pi}} \frac{\Gamma((M-1)/2)}{\Gamma(M/2)} \sim 2^{2-M} \sqrt{2/(\pi M)}$; equivalently $B_M = \binom{M-2}{M/2-1}/16^{M/2-1}$.

A.3 The one-third mode

At $y = M/3$ (dyadic M is never divisible by 3): $\prod_{k=1}^{M-1}(M/3-k) = \Gamma(M/3)/\Gamma(1-2M/3)$, and reflection gives $1/|\Gamma(1-2M/3)| = \Gamma(2M/3)|\sin(2\pi M/3)|/\pi = \frac{\sqrt{3}}{2\pi}\Gamma(2M/3)$. Removing the central factor $|M/3 - M/2| = M/6$ and dividing by $\Gamma(M/2)^2$ gives (17.8); the exponential part of the gamma ratio is $\exp\{M[\frac{1}{3}\log\frac{1}{3} + \frac{2}{3}\log\frac{2}{3} - \log\frac{1}{2}]\} = e^{M(\log 2 - H(1/3))}$.

A.4 Full-comb central cardinal

For the full node set $0, \dots, M$ at $y = \frac{1}{2}$, $j = M/2$: $\prod_{k=0}^M |\frac{1}{2} - k| = \frac{1}{2} \Gamma(M + \frac{1}{2})/\Gamma(\frac{1}{2})$; deleting the central factor divides by $|\frac{1}{2} - \frac{M}{2}| = \frac{M-1}{2}$, and the denominator is $(M/2)!(M/2)! = \Gamma(\frac{M}{2} + 1)^2$, giving (17.10); Stirling's formula then yields $|\ell_{M/2}(\frac{1}{2M})| \sim \sqrt{2} 2^M/(\pi M^2)$, whose square is (17.11).

B Mode asymptotics

Stirling's expansion in logarithmic form,

$$\log \Gamma(z) = \left(z - \frac{1}{2}\right) \log z - z + \frac{1}{2} \log(2\pi) + \sum_{r=1}^{R-1} \frac{B_{2r}}{2r(2r-1)} \frac{1}{z^{2r-1}} + \mathcal{O}(z^{-2R+1}), \quad (\text{B.1})$$

applied to (17.4)–(17.6) yields

$$\log A_M = M \log 2 - \log M - \log(\pi\sqrt{2}) + \mathcal{O}(M^{-1}), \quad (\text{B.2})$$

$$\log B_M = -(M-2) \log 2 + \frac{1}{2} \log \frac{2}{\pi M} + \mathcal{O}(M^{-1}), \quad (\text{B.3})$$

$$\log a_M = -\log(M/2) + \log(1 - \frac{1}{2M}), \quad \log b_M = \log(M/4) + \log(1 + \frac{1}{M}), \quad (\text{B.4})$$

which prove theorem 18.2. Retaining further Bernoulli terms and reverting with complete Bell polynomials yields the all-orders program (18.8).

C Row reciprocity

With $A_m(z) = \sum_{k=0}^{M-1} F(k/M) z^k$ and $F((M-k)/M) = 1 - F(k/M)$,

$$z^M A_m(1/z) = \sum_{k=1}^M F((M-k)/M) z^k = \sum_{k=1}^M (1 - F(k/M)) z^k = \frac{z(1 - z^M)}{1 - z} - A_m(z) - z^M, \quad (\text{C.1})$$

which is (3.9). This exact reciprocity forces the palindromic structure of the low-level row numerators (3.6)–(3.8).

D Core algorithms

Listing 1: Streaming the exact dyadic Fabius row ([theorem 1.4](#)); `d` holds the exact Fabius-law moments of (1.20).

```
def fabius_row_exact(m):
    M = 2**m
    d = fabius_law_moments(m)          # Fractions d_0..d_m
    S = [0]*(m+1)                      # signed prefix power sums
    scale = Fraction(1, 2**(m*(m-1)//2) * factorial(m))
    row = []
    for a in range(M+1):
        row.append(scale * sum(comb(m,j)*d[j]*S[m-j]
                               for j in range(m+1)))
        if a == M: break
        eps = -1 if bin(a).count('1') % 2 else 1
        S = [S[0]+eps] + [sum(comb(k,q)*S[q] for q in range(k+1))
                          for k in range(1, m+1)]
    return row
```

Listing 2: Endpoint-flat interpolation in barycentric form ([theorem 16.1](#)).

```
S = lambda r,x: (factorial(2*r+1)//(factorial(r)**2)
                 * sum((-1)**k*comb(r,k)*x**(r+k+1)/(r+k+1)
                       for k in range(r+1)))
W = lambda r,x: (x*(1-x))**(r+1)
g = [(F(x_j)-S(r,x_j))/W(r,x_j) for x_j in interior_nodes]
w = [(-1)**(j-1)*comb(M-2,j-1) for j in range(1,M)]
H = S(r,x) + W(r,x)*barycentric(x, interior_nodes, g, w)
```

The absorbed packages add the sparse-difference row generation ($\mathcal{O}(mM)$), confluent divided differences for full-grid Hermite, weighted-Lebesgue scans, and all figure/table generation; entry points and reproduction commands are in each package’s README under `assets/`.

E Provenance of the absorbed sources

This volume absorbs the following nine drafts (all dated 28 August 2026; SHA-256 of each main `.tex` source at absorption). The supporting material of each — experiment scripts, CSV/data files, figures, READMEs, and the sources’ own SHA manifests — is preserved under `assets/<directory>/`; the draft directories themselves are deleted, git history being the archive.

Source (directory; SHA-256 prefix)	Role in this volume
<i>Dyadic-Comb Sums for the Fabius–Rvachev System</i> (Fabius_Dyadic_Comb_Sums_Report_Package; 4b6b0384df3f. . .)	Row OGF and pole collapse; Bernoulli–Thue–Morse and Bell–Prouhet closed forms; the χ -based collapse proof; odd-level defect series; Hurwitz formula; Stirling reduction of iterated sums; fractional-order semigroup; generated exact tables (tables 1 and 2).
<i>Dyadic-Comb Moments of the Fabius and Rvachev Functions</i> (fabius-dyadic-comb-sums-report; b815be3b441e. . .)	Moment EGF; probabilistic Irwin–Hall proof of the dyadic convolution; sparse $\mathcal{O}(mM)$ algorithm; one-sided transform; spectral Dirichlet values $D(2), D(4)$ and their rationality; midpoint identity; Newton fractional series; Richardson filtering; tensor cubature.
<i>Dyadic-Comb Quadrature for the Fabius and Rvachev Functions</i> (fabius_dyadic_comb_report_final; 3379d821b764. . .)	Shifted exactness for arbitrary real phase; 2-adic alias hierarchy; Bell–Bernoulli jet calculus; parity threshold $\tau(p)$ and the one-formula closed form; absolute integer powers; cutoff-Mellin lemma, universal zeta correction, shifted Hurwitz corrections, negative-power renormalization; iterated closed forms; base- b extension; phase-superconvergence experiments.
<i>Dyadic-Comb Interpolation of the Fabius and Rvachev Functions</i> (fabius_dyadic_interpolation_report; 970d261c4cb7. . .)	Streaming evaluator; symmetry compression; smooth-step factorization; half-cell and one-third modes; fixed- r theorem; leading-log balance law; all-node Hermite theorem ($4^M/M^4$); nested corrections and midpoint surplus; local Hermite stability theorem with exact constants; gamma appendix.
<i>Dyadic-Comb Interpolation of the Fabius and Rvachev Functions</i> (independent write-up, same title; fabius_interpolation_report; 799ff356366. . .)	Bit-recursion evaluator; degree drop; exact finite- M balance order, window width, and thresholds; entropy-mode instability proof; measured weighted Lebesgue constants; exact endpoint derivative defects to $M = 8192$ and the quadratic-log conjecture; mixed $q=1/q=\frac{1}{2}$ transform; Lambert budget inversion; alternatives survey; Lean module table.
<i>Global Polynomial Interpolation of the Fabius and Rvachev Functions on Dyadic Combs</i> (Fabius_Rvachev_Dyadic_Interpolation_Report; f4d8c1c280ad. . .)	2-adic weight valuation law; exact error identity form of the factorization; even reduction of the full Rvachev comb to quadratic nodes; general confluent Hermite data and tables; $M = 256$ optimized-divergence data; ordinary Lebesgue-constant measurements; Lambert peak-migration saddle; mock-Chebyshev/rational-Hermite survey and references.
<i>Euler–Maclaurin and Exhaustion Quadratures for Fabius and Rvachev Moments</i> (tenth wave; Fabius_Euler_Maclaurin_Report_Package; 9ea76d14b863. . .)	The Bernoulli-periodization section section 8 : shifted corrected rules for general polynomial weights, composite-mesh 2-adic termination and reflection reduction, the phase-modulated first-defect series and Fabius-side forced phases, the first-harmonic positivity proof (theorem 8.11 , settling the former spectral-positivity conjecture), the closed exhaustion tail and derivative-free rational Richardson extraction, base- b dichotomy, composite-mesh Rvachev quadrature, the Thue–Morse moment-identity family, and the mesh/phase/analytic-weight frontier items. Deduplicated: the corpus background, the dyadic endpoint collapse and its threshold (= theorem 5.3 route), the odd-level defect series and spectral rationality (= theorems 6.1 and 6.2), the leading-jet lemma, the dyadic shifted Rvachev quadrature (= theorem 7.1), and the phase-superconvergence parity pattern.
<i>Exhaustion, Euler–Maclaurin, and Spectral Exactness for Fabius–Rvachev Monomial Integrals</i> (eleventh wave; fabius_rvachev_exhaustion_euler_maclaurin_bundle; 7ba2cb99a591. . .)	The tenth-wave report’s independently written twin, merged into section 8 : the exact all-mesh alias–Bernoulli identity (8.6) (layer cake + Faulhaber; no threshold), the general- q first defect in Bernoulli-moment and spectral forms (8.11) with midpoint/upper parity supercon-

What was deduplicated. All six sources restate the corpus background of [section 1](#); the three sums sources prove the same collapse theorem (three routes; the χ -aliasing proof is presented here, the operator-identity and one-sided-transform routes surviving as (5.3) and remarks) and the same first-defect series in three normalizations; the three interpolation sources prove the same factorization theorem, the same fixed-order instability, and three variants of the all-order instability (the entropy-mode proof is presented here; the $x = \frac{1}{3}$ and $a = \frac{1}{10}$ variants survive as the exact identity (17.8) and the choice of a in the proof). Their numerical tables overlap heavily and agree wherever they overlap; each retained table cites its generating package. The two new exact values $D(6)$, $D(8)$ of (6.6) were computed for this volume as described in [section 6](#). Beyond notation, no source’s mathematical content was discarded.

Each source carried its own audit of the repository corpus against duplication (pinned snapshots from `fa53516a` . . . to `3c7f2912` . . .); their unanimous conclusion — no prior additive-comb Runge study, no endpoint-flat factorization, no unweighted-comb collapse theorem in the audited corpus — is inherited here, with the same caveat that this is a corpus-relative and targeted-literature novelty standard, not a claim of universal priority.

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