

rump

A Reference Manual for the Multiprecision Arithmetic Crate

version 0.3.0

August 2026

Abstract

rump is a dependency-free Rust crate of multiprecision integer arithmetic implemented from the literature: Knuth’s Algorithm D for division, Montgomery and Barrett modular reduction, Karatsuba and Toom–Cook multiplication, Lehmer’s gcd with subquadratic Half-GCD, the Jacobi symbol by quadratic reciprocity, Tonelli–Shanks and Cipolla square roots, Miller–Rabin and Baillie–PSW primality, binary fields $\mathbb{F}_{2^m}$, univariate polynomials over $\mathbb{Z}$ and $\mathbb{F}_p$ with factorization, and integral LLL lattice reduction. This manual documents every public primitive: the mathematics that defines it, the algorithm that computes it, and a worked example of its use. Code examples are pinned by the crate’s test suite.

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1 Preliminaries

1.1 Scope and intended use

Two properties define the intended use of every primitive in this manual.

Contract 1.1 (Variable time). *Operations take data-dependent paths and their running time may leak their operands. Do not use rump where timing must not leak secrets.*

Contract 1.2 (Non-secret data). *rump is not a secret-scrubbing or constant-time library. Nothing is wiped: values live in ordinary heap buffers, freed memory keeps its contents, and **Debug** prints every limb. Cryptographic memory hygiene and constant-time operation are out of scope, left to the consumer that handles key material.*

The crate is portable and carries no target-width restriction. Every place that turns a limb count into a bit index goes through one checked multiplication, so an operand too wide to index on

the target refuses rather than wrapping; on a 32-bit `usize` that boundary is reachable, at operands of roughly 537 MB for `len · 64` and 268 MB for `len · 128`, and on a 64-bit one it is not.

1.2 Imports and naming

The *crates.io* package is `rust-mp`; the library target is `rump`, so code always says `use rump::...`:

```
[dependencies]
rust-mp = "0.3"

use rump::finite_field::Gf2m;
use rump::integer::WordReciprocal;
use rump::lattice::{gauss_reduce_weighted, lll_reduce, lll_reduce_delta,
                    ReductionError};
use rump::modular::{
    mod_inverse, mod_inverse_batch, mod_inverse_u64, mod_pow, mod_sqrt,
    mod_sqrt_prime_power,
    BarrettContext, MontgomeryContext, MontgomeryScratch,
};
use rump::number_theory::{
    crt_combine, gcd, gcd_extended, gcd_u64, is_probable_prime,
    is_probable_prime_bpsw,
    is_strong_lucas_probable_prime, jacobi, kronecker, lcm, legendre,
    miller_rabin_with_bases,
    miller_rabin_witness, primes_below, product_tree, rational_reconstruct,
    rational_reconstruct_bounded, remainder_tree, remove_factor, smooth_parts,
    valuation,
    SmoothnessBase,
};
use rump::polynomial::{PolyMod, PolyZ, RealRootError};
use rump::random::{
    random_below, random_coprime_below, random_nonzero_below, random_probable_prime,
    RandomSource,
};
use rump::{BigInt, BigUint, Sign};
use core::num::NonZeroU64;
```

This manual tracks the development tree (version 0.3.0, untagged, on *main* above the v0.2.2 tag). The one breaking change since 0.2.2 is that `product_tree` returns a `ProductTree` and `remainder_tree` takes one, in place of the former `Vec<Vec<BigUint>>`; *CHANGELOG.md* carries the migration note. Behaviours new since 0.2.1 and absent from earlier releases include the samplers’ stall guards (§10), the unbalanced multiplication kernel (§2.4), the public signed ring, and the word-and-size primitives (`digit_count`, `from_i128`, `gcd_u64`, `mod_inverse_u64`).

1.3 Notation

Throughout, $\beta = 2^{64}$ is the limb base. A non-negative integer a is represented as a little-endian limb vector

$$a = \sum_{i=0}^{k-1} a_i \beta^i, \quad 0 \leq a_i < \beta, \quad (1)$$

normalized so the most significant limb is non-zero (zero is the empty vector). $\lfloor x \rfloor$ is the floor, $\lg x = \log_2 x$, and $\left(\frac{a}{n}\right)$ is the Jacobi (or, over a prime, Legendre) symbol. Polynomial rings are written $\mathbb{Z}[x]$ and $\mathbb{F}_p[x]$; $\text{lc}(f)$ is the leading coefficient of f and $\deg f$ its degree, with $\deg 0 = -\infty$.

2 Unsigned integers: `BigUint`

2.1 Construction, bytes, and radix strings

`zero`, `one`, `from_u64`, and `from_u128` build small values. `from_be_bytes` / `to_be_bytes` are the one external binary format — big-endian bytes, as DER, PEM, and the RFC wire formats use; `to_be_bytes_padded(w)` zero-pads on the left to a fixed width and panics when the value does not fit. `low_u128` and `low_bits(k)` ($= a \bmod 2^k$) read the low end directly.

`from_str_radix` / `to_str_radix` convert against any radix $2 \leq r \leq 36$; `Display` and `FromStr` are the base-10 special case, and `FromStr`'s error type is the exported `ParseBigIntError`. Power-of-two radices convert by direct bit packing. The rest run classical word-sized conversion at small sizes and switch to divide-and-conquer against a ladder of squared radix powers above measured crossovers: to parse n digits, split at the largest r^{2^j} below the value, giving the recurrence $T(n) = 2T(n/2) + M(n)$, where M is the multiplication cost — subquadratic wherever M is.

```
let n = BigUint::from_str_radix("deadbeef", 16).expect("valid hex");
assert_eq!(n, BigUint::from_u64(0xdead_beef));
assert_eq!(n.to_str_radix(16), "deadbeef");
assert_eq!(n.to_string(), "3735928559");
assert_eq!("3735928559".parse::<BigUint>(), Ok(n));

let value = BigUint::from_be_bytes(&[0x01, 0x00]);
assert_eq!(value, BigUint::from_u64(256));
assert_eq!(value.to_be_bytes_padded(4), vec![0x00, 0x00, 0x01, 0x00]);
```

2.2 Comparison and predicates

`BigUint` implements `Ord`: comparison walks limbs from the top and stops at the first difference. `bits` returns the significant bit count, $\lfloor \lg a \rfloor + 1$ for $a > 0$ and 0 for $a = 0$; `is_zero`, `is_one`, and `is_odd` are constant-limb predicates; `popcount` is the Hamming weight; `trailing_zeros` is the 2-adic valuation $v_2(a)$, `None` at zero.

2.3 Addition and subtraction

`add_ref` / `sub_ref` return new values; `add_assign_ref` / `sub_assign_ref` work in place; `assign_add` / `assign_sub` are three-operand forms whose output buffer is reused across calls (the shape of GMP's `mpz_add`). Both directions are the classical limb-wise carry and borrow chains. Subtraction panics on underflow: the type is unsigned, and a result that would be negative is a programming error — use `BigInt` where signs can go negative.

```
let a = BigUint::from_u64(1_000);
let b = BigUint::from_u64(37);
assert_eq!(a.add(&b), BigUint::from_u64(1_037));
assert_eq!(a.sub(&b), BigUint::from_u64(963));
```

```

// Three-operand form: 'out''s storage is reused across calls.
let mut out = BigUint::zero();
out.add_into(&a, &b);
assert_eq!(out, BigUint::from_u64(1_037));

```

2.4 Multiplication

mul_ref dispatches on operand size across a ladder of kernels, each asymptotically cheaper but with a larger constant, so each engages only past its measured crossover. *square_ref* has its own ladder (§2.5), since a squaring can form each distinct cross term once.

Schoolbook (Knuth, Algorithm M). The base case, $O(mn)$ limb products, used below 32 limbs.

Karatsuba (32 limbs and above). Split both operands at $B = \beta^s$, $a = a_1B + a_0$, $b = b_1B + b_0$. Three half-width products replace four:

$$\begin{aligned}
z_0 &= a_0b_0, & z_2 &= a_1b_1, \\
z_1 &= (a_0 + a_1)(b_0 + b_1) - z_0 - z_2 = a_0b_1 + a_1b_0, \\
ab &= z_2B^2 + z_1B + z_0,
\end{aligned} \tag{2}$$

giving $T(n) = 3T(n/2) + O(n) = O(n^{\lg 3}) \approx O(n^{1.585})$.

Toom–Cook 3 (128 limbs) and 4 (3072 limbs). Split each operand into k base- B digits and read it as a polynomial of degree $k-1$; the product polynomial has degree $2k-2$ and is determined by its values at $2k-1$ points. Toom-3 evaluates at $\{0, 1, -1, 2, \infty\}$ — five products of a third the size, $O(n^{\log_3 5}) \approx O(n^{1.465})$; Toom-4 at seven points, $O(n^{\log_4 7}) \approx O(n^{1.404})$. Interpolation is exact: its divisions by small constants leave no remainder.

Unbalanced operands (256 limbs). The balanced kernels all bound the length ratio of their operands. A lopsided product ($\text{long} \geq 2 \cdot \text{short}$) whose shorter operand is past this kernel’s own measured crossover — 256 limbs, far above Karatsuba’s, because each block also pays dispatch and allocation overhead — is computed by block decomposition: with k the shorter length and $B = \beta^k$,

$$\text{long} \cdot \text{short} = \sum_i d_i \cdot \text{short} \cdot B^i, \quad \text{long} = \sum_i d_i B^i, \quad 0 \leq d_i < B, \tag{3}$$

a sum of balanced $k \times k$ products, each of which re-enters the dispatch and lands on Karatsuba or Toom, accumulated in place at its limb offset (shifting each product and adding at full width would cost $\Theta(\text{long}^2/k)$ limb copies and lose to flat schoolbook). Below the crossover the lopsided shapes stay schoolbook, which measurement favors there.

```

assert_eq!(a.mul(&b), BigUint::from_u64(37_000));
assert_eq!(b.square(), BigUint::from_u64(1_369));

```

2.5 Squaring

square_ref is not *mul_ref*(*a*, *a*): a squaring forms each distinct cross term once and doubles it, so

$$a^2 = \sum_i a_i^2 \beta^{2i} + 2 \sum_{i < j} a_i a_j \beta^{i+j}, \quad (4)$$

which is $n(n+1)/2$ limb products against the general multiplication's n^2 — a ceiling of half the work, approached as the products come to dominate the carry walks. The kernel accumulates the strict upper triangle, doubles the whole buffer with one shift (which is what keeps the $2a_i a_j$ term from overflowing a *u128* accumulator), then adds the diagonal; the doubling cannot overflow, since twice the upper triangle is at most $a^2 < \beta^{2n}$.

Three regimes, each measured against the kernel it displaces: below 8 limbs the passes do not repay themselves and the general multiplication is used; from there to the Karatsuba crossover the schoolbook squaring; from there to 256 limbs a Karatsuba squaring, whose three sub-products are themselves squares, since $z_1 = (a_0 + a_1)^2 - a_0^2 - a_1^2$; and at 256 limbs and above the Toom kernels win outright and it hands back. End to end the saving is 15% at 8 limbs, 36% at 16, 27% at 64, and parity outside the specialized range.

2.6 Division and remainder

div_rem returns (q, r) with $a = qd + r$, $0 \leq r < d$, by Knuth's Algorithm D: normalize so the divisor's top limb is at least $\beta/2$, then estimate each quotient limb from the top two limbs of the running remainder against the top limb of the divisor,

$$\hat{q} = \min \left(\left\lfloor \frac{r_{j+n} \beta + r_{j+n-1}}{d_{n-1}} \right\rfloor, \beta - 1 \right), \quad (5)$$

which after the standard two-limb refinement is off by at most one, and the multiply-subtract step's borrow corrects that final case. *rem* keeps only the remainder; *div_rem_u64* and *rem_u64* divide by a machine word with no heap-allocated divisor; *mod_mul* is one-shot modular multiplication. All panic on a zero divisor or modulus.

```
let n = BigUint::from_u64(1_000);
let d = BigUint::from_u64(7);
let (q, r) = n.div_rem(&d);
assert_eq!(q, BigUint::from_u64(142));
assert_eq!(r, BigUint::from_u64(6));
assert_eq!(n.rem_u64(7), 6);
```

2.7 Shifts and bit access

shl_bits / *shr_bits* shift by any count ($a \cdot 2^n$ and $\lfloor a/2^n \rfloor$); *shl1* / *shr1* are the single-bit forms the division kernel uses in its hot loop. *bit(i)* tests bit *i*, *set_bit(i)* sets it, and *bitxor_assign* is bitwise XOR — field addition in $\mathbb{F}_{2^m}$ (§6).

2.8 Integer roots

`sqr_rem` returns $(r, a - r^2)$ for $r = \lfloor \sqrt{a} \rfloor$; `sqr_floor` is the root alone and skips the final squaring that produces the remainder. Both run Newton's iteration on integer division,

$$x_{k+1} = \left\lfloor \frac{x_k + \lfloor a/x_k \rfloor}{2} \right\rfloor, \quad x_0 = 2^{\lceil b/2 \rceil} \geq \lceil \sqrt{a} \rceil, \quad b = \lfloor \lg a \rfloor + 1. \quad (6)$$

By the AM–GM inequality $\frac{1}{2}(x + a/x) \geq \sqrt{a}$ for every $x > 0$, so every iterate stays at or above $\lfloor \sqrt{a} \rfloor$; from a seed above the root the sequence decreases strictly until it reaches it, and the first non-decrease certifies the answer (Cohen, Algorithm 1.7.1). Convergence is quadratic: about $\lg \lg a$ iterations, each one division.

`nth_root_floor(k)` generalizes with the same certificate:

$$x_{j+1} = \left\lfloor \frac{(k-1)x_j + \lfloor a/x_j^{k-1} \rfloor}{k} \right\rfloor. \quad (7)$$

`is_square` answers by residue filters — squares occupy 44 of the 256 residues `rem 256`, and the single word modulus $9 \cdot 5 \cdot 7 \cdot 13 \cdot 17 = 69\,615$ folds five more character tests into one remainder — then one certified root for survivors. `is_perfect_power` tests $a = b^p$ for each prime $p \leq \lg a$ with one certified p -th root per exponent. `pow_u64` raises to a machine-word exponent by binary exponentiation.

```
let n = BigUint::from_u64(1_000_000);
let (root, rem) = n.sqr_rem();
assert_eq!(root, BigUint::from_u64(1_000));
assert!(rem.is_zero());
assert!(n.is_square());
assert_eq!(n.nth_root_floor(3), BigUint::from_u64(100));
assert!(BigUint::from_u64(729).is_perfect_power()); // 3^6
```

2.9 Size estimates

`to_u64` narrows to a word when the value fits (`None` otherwise); `to_f64_lossy` saturates to infinity above the `f64` range; `ln_approx` computes $\ln a$ from the top bits and the bit length, staying finite far past the `f64` range — for size-driven parameter heuristics, not for arithmetic. `digit_count(r)` returns the written length

$$d_r(a) = \lfloor \log_r a \rfloor + 1 \quad (a \geq 1), \quad d_r(0) = 1, \quad (8)$$

from the limbs: a logarithm estimate with the power-of- r boundary — the one class the floating-point estimate cannot settle — corrected by comparison against r^{d-1} and r^d , so no expansion is produced. It panics for $r < 2$.

```
assert_eq!(BigUint::from_u64(1_000).digit_count(10), 4);
assert_eq!(BigUint::from_u64(999).digit_count(10), 3);
assert_eq!(BigUint::from_u64(255).digit_count(16), 2); // "ff"
assert_eq!(BigUint::zero().digit_count(10), 1); // written "0"
```

2.10 Division by an invariant divisor

WordReciprocal::new(d) precomputes, for a fixed non-zero d , the normalized divisor $d' = d \cdot 2^s$ with $s = \text{clz}(d)$ and the word

$$v = \left\lfloor \frac{2^{128} - 1}{d'} \right\rfloor - 2^{64}, \quad (9)$$

which fits a word exactly because $d' \geq 2^{63}$ places the quotient in $[2^{64}, 2^{65})$. A later division by d then costs a multiplication by v and a correction instead of a hardware divide (Möller & Granlund, *IEEE Transactions on Computers* 60 (2011), Algorithm 4). The answers are those of *div_rem_u64* and *rem_u64*; only the cost moves. Construction panics for $d = 0$.

Dividing a multi-limb value by a word is Horner's recurrence in base 2^{64} , and each step of it is a two-word-by-one-word division, so *rem_reciprocal* and *div_rem_reciprocal* use the same kernel. Scaling both operands by 2^s leaves the quotient unchanged and multiplies the remainder by 2^s , so the remainder is shifted back and the quotient needs no correction.

rem_euclid_i64 is the signed entry point, returning the non-negative residue in $[0, d)$ — what an index into a table requires, and what a truncating remainder does not give.

```
let r = WordReciprocal::new(NonZeroU64::new(1_000_003).expect("non-zero"));
assert_eq!(r.divisor(), 1_000_003);
assert_eq!(r.div_rem(2_000_007), (2, 1));
assert_eq!(r.rem(2_000_006), 0);

assert_eq!(r.rem_euclid_i64(-1), 1_000_002);
assert_eq!(r.rem_euclid_i64(-1_000_003), 0);

let n = BigUint::from_u128(1u128 << 127);
assert_eq!(n.rem_reciprocal(&r), n.rem_u64(1_000_003));
```

3 Signed integers: BigInt and Sign

A *BigInt* is a *Sign* (Negative, Zero, Positive) joined to a *BigUint* magnitude, with zero normalized to *Sign::Zero*. Construct with *from_biguint* (non-negative), *from_parts*, *from_i64*, or *from_i128* (total over its range: *i128::MIN*'s magnitude 2^{127} is an ordinary *u128*); read back with *sign()* and *magnitude()*; *negated* flips the sign. *add_ref* / *sub_ref* are signed with in-place forms; *mul_ref* is the full signed product and *mul_biguint_ref* scales by an unsigned factor; *abs* returns the magnitude as a *BigUint*. *Ord* is sign-aware: negatives below zero below positives, magnitudes compared within a sign.

div_rem divides with remainder, truncated toward zero — the convention of *C* and of Rust's primitive / and %:

$$a = qd + r, \quad |r| < |d|, \quad \text{sign}(r) \in \{\text{sign}(a), 0\}, \quad (10)$$

so $(-7).\text{div_rem}(2) = (-3, -1)$ where floored division would give $(-4, 1)$. It panics on a zero divisor. *rem_positive* is the floored counterpart against an unsigned modulus, mapping into the canonical range $[0, n)$:

$$a \bmod^+ n = a - n \left\lfloor \frac{a}{n} \right\rfloor \in [0, n), \quad (11)$$

which extended Euclid and every modular routine here need (a negative representative would poison a Montgomery encoding).

```

let ten = BigInt::from_biguint(BigUint::from_u64(10));
let minus_three = BigInt::from_parts(Sign::Negative, BigUint::from_u64(3));
assert_eq!(ten.add(&minus_three), BigInt::from_biguint(BigUint::from_u64(7)));

// The signed ring: full product, truncated division, absolute value.
assert_eq!(
    minus_three.mul(&ten),
    BigInt::from_parts(Sign::Negative, BigUint::from_u64(30))
);
let minus_seven = BigInt::from_parts(Sign::Negative, BigUint::from_u64(7));
let two = BigInt::from_biguint(BigUint::from_u64(2));
let (q, r) = minus_seven.div_rem(&two);
assert_eq!(q, BigInt::from_parts(Sign::Negative, BigUint::from_u64(3)));
assert_eq!(r, BigInt::from_parts(Sign::Negative, BigUint::one()));
assert_eq!(minus_seven.abs(), BigUint::from_u64(7));

// -3 = 8 (mod 11), in canonical range.
assert_eq!(minus_three.rem_euclid(&BigUint::from_u64(11)), BigUint::from_u64(8));

```

4 Barrett reduction: BarrettContext

BarrettContext is the fixed-modulus reduction context for a modulus of either parity — the complement to *MontgomeryContext*, which requires an odd one. *BarrettContext::new(n)* returns *None* for $n < 2$; otherwise it pays one division to precompute, for a k -limb modulus,

$$\mu = \left\lfloor \frac{\beta^{2k}}{n} \right\rfloor. \quad (12)$$

reduce(x), for $0 \leq x < \beta^{2k}$, estimates the quotient with two multiplications and no division (Handbook of Applied Cryptography, Algorithm 14.42):

$$\hat{q} = \left\lfloor \frac{\left\lfloor \frac{x}{\beta^{k-1}} \right\rfloor \cdot \mu}{\beta^{k+1}} \right\rfloor, \quad q - 2 \leq \hat{q} \leq q = \left\lfloor \frac{x}{n} \right\rfloor, \quad (13)$$

so $x - \hat{q}n$ lies in $[0, 3n)$ and at most two conditional subtractions finish the reduction.

mod_mul, *mod_square*, and *mod_pow* are built on *reduce*. *mod_pow* is left-to-right binary exponentiation (Knuth, §4.6.3) with the accumulator seeded from the exponent's top set bit — one squaring per remaining exponent bit and one multiplication per remaining set bit, each followed by a reduction. $0^0 = 1$ by the usual convention.

```

let even = BigUint::from_u64(1_000);
let ctx = BarrettContext::new(&even).expect("modulus is at least 2");
assert_eq!(
    ctx.mod_mul(&BigUint::from_u64(123), &BigUint::from_u64(456)),
    BigUint::from_u64(88) // 56 088 mod 1000
);

```

5 The Montgomery domain: `MontgomeryContext`

Montgomery multiplication (Montgomery 1985) replaces division by a modulus n with division by a power of the limb base, which is a shift. Fix an odd modulus n of k limbs and let $R = \beta^k$, so $\gcd(R, n) = 1$. The Montgomery representative of x is

$$\bar{x} = xR \bmod n. \quad (14)$$

`MontgomeryContext::new(n)` returns `None` for even or zero n ; otherwise it precomputes $R^2 \bmod n$ (for encoding) and the word-level constant (Dussé and Kaliski, EUROCRYPT '90)

$$n'_0 = -n_0^{-1} \bmod \beta, \quad (15)$$

where n_0 is the low limb of n .

REDC. The core operation: given $0 \leq T < nR$,

$$\begin{aligned} m &= ((T \bmod R) n') \bmod R, & n' &\equiv -n^{-1} \pmod{R}, \\ t &= \frac{T + mn}{R}, & t &\equiv TR^{-1} \pmod{n}, \quad 0 \leq t < 2n, \end{aligned} \quad (16)$$

followed by one conditional subtraction. The division by R is exact by the choice of m ($T + mn \equiv 0 \bmod R$), and word-level interleaving needs only n'_0 , never the full n' . Products in the domain multiply as

$$\text{mul_mont}(\bar{x}, \bar{y}) = \text{REDC}(\bar{x} \bar{y}) = \overline{xy}, \quad (17)$$

so a long computation encodes once ($\bar{x} = \text{REDC}(x \cdot R^2)$), stays in the domain, and decodes once at the boundary ($x = \text{REDC}(\bar{x})$).

A domain value is an opaque `MontgomeryResidue`, produced only by `to_residue` and read only by `from_residue`, with `one()` giving $\bar{1} = R \bmod n$. The domain operations are `mul_residue`, `square_residue`, `add_residue`, `sub_residue` and `pow_residue`; the encoding is linear, so domain addition and subtraction are one compare-and-correct each.

Belonging is by provenance: a context and its clones share an identity, while a context rebuilt from the same modulus is a different one and refuses residues it did not make.

The opacity is the point. A domain value must be encoded, reduced, and bound to one context, and none of those can be stated in a signature that takes a bare integer — the earlier API took `BigUint` and could only check in debug builds, so a release build accepted an unencoded or unreduced operand and returned a wrong answer. The type carries all three instead. Where the relationship cannot be checked at compile time, two contexts both built at run time, it is checked at run time and the operations return `Result<_, ContextMismatch>`.

`mul`, `square`, and `pow` are one-shot forms that convert internally. For loops where the product is the loop, every domain operation has a `_with` form taking an opaque `MontgomeryScratch`, threading one caller-owned buffer through a sequence instead of allocating per multiply — measured per-operation at about 43% for a 64-bit modulus, roughly 25–33% at 256 bits, and roughly 20% at 512, falling to 2–3% at 2048 bits and to the edge of measurement ($\sim 1\%$) at 4096; the in-tree `mont_workspace_timing` probe reproduces the numbers, printing its per-pass spread. The exponentiation ladder has two engines, chosen by exponent width: above 64 bits, left-to-right k -ary with a fixed 4-bit window table held in the domain (HAC Algorithm 14.82), seeded from the top window; at 64 bits or fewer (e.g. the F4 public exponent 65 537), right-to-left binary square-and-multiply, which skips the window-table setup that would dominate so short a ladder.

Contract 5.1 (The domain invariant lives in the type). A *MontgomeryResidue* is encoded, reduced below the modulus, and bound to the context that produced it. There is no constructor that can violate this and no accessor that exposes the raw value, so no domain operation has to re-check it. A residue offered to a context that did not produce it is refused with *ContextMismatch* rather than silently producing a wrong answer. The boundary operations *to_residue* / *from_residue* accept any representative and reduce.

```
let p = BigUint::from_u64(97);
let ctx = MontgomeryContext::new(&p).expect("97 is odd");
let a = BigUint::from_u64(5);
let b = BigUint::from_u64(6);

// One-shot operations convert in and out internally.
assert_eq!(ctx.mul(&a, &b), BigUint::from_u64(30));
assert_eq!(ctx.pow(&a, &BigUint::from_u64(3)), BigUint::from_u64(28)); // 125 mod 97

// Staying in the domain: encode once, operate cheaply, decode once.
let a_mont = ctx.to_residue(&a);
let b_mont = ctx.to_residue(&b);
let product = ctx.mul_residue(&a_mont, &b_mont).expect("same context");
assert_eq!(ctx.from_residue(&product).expect("same context"), BigUint::from_u64(30));

// Loops thread one scratch buffer through the domain operations.
let mut scratch = MontgomeryScratch::new();
assert_eq!(
    ctx.mul_residue_with(&a_mont, &b_mont, &mut scratch).expect("same context"),
    product
);

let difference = ctx.sub_residue(&a_mont, &b_mont).expect("same context");
assert_eq!(ctx.from_residue(&difference).expect("same context"), BigUint::from_u64(
    96));

// A residue from another context is refused, not silently wrong.
let other = MontgomeryContext::new(&BigUint::from_u64(101)).expect("101 is odd");
assert!(other.from_residue(&a_mont).is_err());
```

6 Binary fields: Gf2m

A *Gf2m* is the field $\mathbb{F}_{2^m} = \mathbb{F}_2[x]/(f)$ for an irreducible $f \in \mathbb{F}_2[x]$ of degree m . Field elements and the defining polynomial are *BigUint* bit patterns: bit i is the coefficient of x^i . *Gf2m::new(f)* derives $m = \deg f$ and returns *None* for constants; irreducibility is the caller's contract — *Gf2m::is_irreducible* (below) guards it for untrusted polynomials. On a reducible modulus the ring $\mathbb{F}_2[x]/(f)$ is not a field: *inverse* and *div* report non-units as *None*, *solve_quadratic* verifies its root, and *trace* panics in every build when the Frobenius sum leaves $\{0, 1\}$ (a sum that is possible only outside a field); *sqrt* alone silently returns a wrong value there, because squaring is a bijection only in a field and its signature can carry neither a panic nor a *None*.

6.1 Arithmetic

Addition is coefficient-wise XOR — `Gf2m::add` is an associated function, since it needs no modulus. Multiplication is the word-level comb with reduction (Guide to Elliptic Curve Cryptography, Algorithm 2.36); reduction folds one excess word at a time through the tap identity: writing $f = x^m + \sum_{t \in T} x^t$ with T the lower exponents,

$$x^m \equiv \sum_{t \in T} x^t \pmod{f}, \quad (18)$$

which is $\mathbb{F}_2$ -linear and therefore applies to 64 coefficients at once — one shifted XOR per tap per word, four or fewer for the trinomial and pentanomial moduli every standard uses. Squaring is linear in characteristic 2,

$$\left(\sum c_i x^i \right)^2 = \sum c_i x^{2i}, \quad (19)$$

implemented by interleaving a zero bit after every coefficient bit through a spread table, then reducing. `inverse` is the extended Euclidean algorithm over $\mathbb{F}_2[x]$ (Guide to ECC, Algorithm 2.48), maintaining $u = b \cdot a + s \cdot f$ with only the cofactor of a tracked; `div(a, b)` is $a \cdot b^{-1}$, `None` for a non-unit divisor. `pow` is binary exponentiation over the field.

```
// GF(2^3) with x^3 + x + 1.
let field = Gf2m::new(BigUint::from_u64(0b1011)).expect("degree 3");
assert_eq!(field.degree(), 3);

// (x + 1)(x^2 + 1) = x^3 + x^2 + x + 1 = x^2 (mod f).
let x_plus_1 = BigUint::from_u64(0b011);
let x2_plus_1 = BigUint::from_u64(0b101);
assert_eq!(field.mul(&x_plus_1, &x2_plus_1), BigUint::from_u64(0b100));

// x * (x^2 + 1) = x^3 + x = 1, so they are inverses.
let x = BigUint::from_u64(0b010);
assert_eq!(field.inverse(&x), Some(x2_plus_1));
assert_eq!(field.inverse(&BigUint::zero()), None);
```

6.2 Trace, half-trace, square roots, and quadratics

The absolute trace is the $\mathbb{F}_2$ -linear map

$$\text{Tr}(c) = \sum_{i=0}^{m-1} c^{2^i} \in \mathbb{F}_2, \quad (20)$$

computed by $m - 1$ squarings and XORs (`trace`). Because squaring is a field automorphism (Frobenius), every element has a unique square root,

$$\sqrt{c} = c^{2^{m-1}}, \quad (21)$$

computed by $m - 1$ squarings (`sqrt`).

The quadratic $z^2 + z = c$ is solvable exactly when $\text{Tr}(c) = 0$ (the map $z \mapsto z^2 + z$ is 2-to-1 onto the trace-zero hyperplane), and its two roots differ by 1. For odd m the half-trace

$$\text{HT}(c) = \sum_{i=0}^{(m-1)/2} c^{2^{2i}} \quad \text{satisfies} \quad \text{HT}(c)^2 + \text{HT}(c) = c + \text{Tr}(c), \quad (22)$$

so `half_trace` solves the quadratic directly when $\text{Tr}(c) = 0$; it panics at even degree, where the identity collapses (every FIPS binary curve degree — 163, 233, 283, 409, 571 — is odd). `solve_quadratic` is the total form: it tests the trace, works at every degree (even degree via IEEE Std 1363-2000, Annex A.4.7), and verifies its root. Over an irreducible modulus it returns `None` exactly when $\text{Tr}(c) = 1$; over a reducible one, also whenever the trace computation, the auxiliary trace-one element, or the final verification fails — the root-verifying design is what keeps a non-field from producing a silently wrong answer here.

```
// Tr(x) = 0 in GF(2^3), so the half-trace solves z^2 + z = x.
let z = field.half_trace(x);
assert_eq!(Gf2m::add(field.square(z), z), x);

// Squaring is a bijection; sqrt inverts it.
assert_eq!(field.sqrt(BigUint::from_u64(0b100)), x);

// solve_quadratic is total across degrees - here in the AES byte field
// GF(2^8), where the degree is even and the half-trace does not apply.
let aes = Gf2m::new(BigUint::from_u64(0x11B)).expect("the AES byte field");
let a = BigUint::from_u64(0x53);
let c = Gf2m::add(aes.square(a), a);
let z = aes.solve_quadratic(c).expect("solvable by construction");
assert_eq!(Gf2m::add(aes.square(z), z), c);
```

6.3 Irreducibility: Rabin's test

`Gf2m::is_irreducible(f)` decides irreducibility deterministically (Rabin 1980, the $\mathbb{F}_2$ form). The criterion rests on the identity that $x^{2^k} - x$ is the product of all monic irreducibles over $\mathbb{F}_2$ of degree dividing k : a polynomial f of degree m is irreducible if and only if

$$x^{2^m} \equiv x \pmod{f} \quad \text{and} \quad \gcd(x^{2^{m/q}} - x, f) = 1 \text{ for every prime } q \mid m. \quad (23)$$

The first condition confines every irreducible factor's degree to a divisor of m ; the gcd conditions exclude the proper divisors (every proper divisor of m divides some m/q). Mechanically $x^{2^i} \bmod f$ is i applications of `square` to x , so one forward pass of m squarings visits the checkpoints m/q in ascending order and finishes at x^{2^m} — m squarings plus one polynomial gcd per distinct prime divisor of m .

```
assert!(Gf2m::is_irreducible(BigUint::from_u64(0b1011))); // x^3 + x + 1
assert!(!Gf2m::is_irreducible(BigUint::from_u64(0b1001))); // x^3 + 1
assert!(Gf2m::is_irreducible(BigUint::from_u64(0x11B))); // AES
```

7 Number theory

7.1 Greatest common divisors

`gcd(a, b)` computes $\gcd(a, b)$ with $\gcd(a, 0) = a$; `lcm(a, b) = ab / gcd(a, b)`, with `lcm(a, 0) = 0`. `gcd_u64` is the word-sized form — single-word Euclid, the base case the wide `gcd` falls to, public so callers holding machine words skip the heap entirely. `gcd_extended` returns the Bézout triple

(g, s, t) of signed cofactors with

$$g = \gcd(a, b) = as + bt. \quad (24)$$

Three engines back these, chosen by size. Small operands run *Euclid* with word-level steps. Above that, *Lehmer's algorithm* (Knuth, §4.5.2, Algorithm L) simulates a whole run of Euclidean quotients on the leading words: each quotient extends a 2×2 integer transform

$$M = \begin{pmatrix} q & 1 \\ 1 & 0 \end{pmatrix}_k \cdots \begin{pmatrix} q & 1 \\ 1 & 0 \end{pmatrix}_1, \quad (25)$$

and the batch is certified against both endpoints of the leading-word interval before being replayed once, at full width, as a single 2×2 matrix-vector application (four scalar-by-bignum products) — roughly 35 quotients per 124-bit window. At very large sizes (~ 131 kbit, measured) *gcd* switches to the subquadratic *Half-GCD* (Möller 2008): recursively compute the transform that reduces the top halves, splice it onto the full operands, and recurse, for $T(n) = O(M(n) \log n)$ where M is the multiplication cost.

```
let a = BigUint::from_u64(240);
let b = BigUint::from_u64(46);
assert_eq!(gcd(&a, &b), BigUint::from_u64(2));
assert_eq!(
    lcm(&BigUint::from_u64(4), &BigUint::from_u64(6)),
    BigUint::from_u64(12)
);

let (g, s, t) = gcd_extended(&a, &b);
let bezout = s.mul_biguint(&a).add(&t.mul_biguint(&b));
assert_eq!(bezout, BigInt::from_biguint(g));

// The word-sized form answers without an allocation.
assert_eq!(gcd_u64(240, 46), 2);
assert_eq!(gcd_u64(0, 7), 7); // gcd(0, b) = b
```

7.2 Quadratic-residue symbols

For an odd prime p the Legendre symbol is

$$\left(\frac{a}{p}\right) = \begin{cases} 0 & p \mid a, \\ +1 & a \text{ is a non-zero square mod } p, \\ -1 & \text{otherwise,} \end{cases} \quad \left(\frac{a}{p}\right) \equiv a^{(p-1)/2} \pmod{p}, \quad (26)$$

the congruence being Euler's criterion. The Jacobi symbol extends it multiplicatively to odd $n = \prod p_i^{e_i}$ as $\left(\frac{a}{n}\right) = \prod \left(\frac{a}{p_i}\right)^{e_i}$; *jacobi*(a , n) computes it without factoring n , by quadratic reciprocity (HAC Algorithm 2.149): for odd coprime a, n ,

$$\left(\frac{a}{n}\right) \left(\frac{n}{a}\right) = (-1)^{\frac{a-1}{2} \cdot \frac{n-1}{2}}, \quad \left(\frac{2}{n}\right) = (-1)^{\frac{n^2-1}{8}}, \quad (27)$$

alternating reductions $a \bmod n$ with extractions of 2 until the arguments collapse. (The arguments are unsigned, so the reduction never produces a negative top argument and the $\left(\frac{-1}{n}\right)$ supplement

is never needed.) It returns *None* for even n , where the symbol is undefined; *legendre* is the same computation under its prime-modulus name; *kronecker* extends to every modulus through $\left(\frac{a}{2}\right) = 0$ for even a and $(-1)^{(a^2-1)/8}$ for odd, with $\left(\frac{a}{0}\right) = 1$ exactly when $a = 1$.

Note $\left(\frac{a}{n}\right) = +1$ does not certify that a is a residue for composite n — the two factors' symbols can both be -1 . Only $\left(\frac{a}{n}\right) = -1$ certifies non-residuosity.

```
// (2/9) = 1 because 9 = 1 (mod 8); (3/9) = 0 by the shared factor.
assert_eq!(jacobi(&BigUint::from_u64(2), &BigUint::from_u64(9)), Some(1));
assert_eq!(jacobi(&BigUint::from_u64(3), &BigUint::from_u64(9)), Some(0));
// 2 is a residue mod 7 (3^2 = 9 = 2).
assert_eq!(legendre(&BigUint::from_u64(2), &BigUint::from_u64(7)), Some(1));
// Kronecker handles even moduli: (5/8) = (5/2)^3 = -1.
assert_eq!(kronecker(&BigUint::from_u64(5), &BigUint::from_u64(8)), -1);
```

7.3 Modular exponentiation and inverses

mod_pow(b, e, n) computes $b^e \bmod n$ for any $n \geq 1$: through the Montgomery ladder when n is odd, and over a *BarrettContext* when n is even (where Montgomery cannot operate). Neither route divides per step. A caller holding one even modulus across many exponentiations should build the *BarrettContext* itself and keep it, since the context costs one division to precompute μ , which *mod_pow* pays per call.

mod_inverse(a, n) returns $a^{-1} \bmod n$ from the extended Euclidean identity: when $\gcd(a, n) = 1$, the cofactor s in $as + nt = 1$ reduces to the inverse; when the gcd exceeds one there is no inverse and the result is *None*.

mod_inverse_u64 is the word-sized companion: extended Euclid with the Bézout coefficients carried in *i128* — the intermediate $s_{k-1} - q_k s_k$ is not bounded by *u64* and would wrap there — so it is total over *u64* and panics only on a zero modulus.

```
assert_eq!(mod_inverse_u64(3, 7), Some(5));
assert_eq!(mod_inverse_u64(2, 4), None); // shares a factor
```

mod_inverse_batch inverts a whole slice at the cost of one inversion and $3(k-1)$ multiplications — Montgomery's trick. With prefix products $P_i = x_1 x_2 \cdots x_i$,

$$P_k^{-1} \text{ (one inversion), } \quad x_i^{-1} = P_{i-1} \cdot P_i^{-1}, \quad P_{i-1}^{-1} = x_i \cdot P_i^{-1}, \quad (28)$$

walking the products back from the top. *None* when any element shares a factor with the modulus (which element is not identified — that would cost the inversions the trick avoids).

```
assert_eq!(
    mod_pow(&BigUint::from_u64(3), &BigUint::from_u64(4), &BigUint::from_u64(5)),
    BigUint::one() // 81 = 1 (mod 5)
);
assert_eq!(
    mod_inverse(&BigUint::from_u64(3), &BigUint::from_u64(7)),
    Some(BigUint::from_u64(5)) // 3 * 5 = 15 = 1 (mod 7)
);
assert_eq!(mod_inverse(&BigUint::from_u64(2), &BigUint::from_u64(4)), None);

let m = BigUint::from_u64(97);
```



```

let values = [BigUint::from_u64(3), BigUint::from_u64(10), BigUint::from_u64(96)];
let inverses = mod_inverse_batch(&values, &m).expect("all coprime to 97");
for (inv, v) in inverses.iter().zip(&values) {
    assert!(BigUint::mod_mul(inv, v, &m).is_one());
}

```

7.4 Square roots rem a prime

`sqrt_mod(a, p)` returns a square root of `a` rem an odd prime `p`, or `None` for a non-residue. Write $p - 1 = 2^s q$ with q odd. Three engines serve the call, chosen by the 2-adic depth s .

The $p \equiv 3 \pmod{4}$ shortcut. When $s = 1$ — half of all primes, so the branch that runs most often — the root is a single exponentiation: for a residue a ,

$$r = a^{(p+1)/4} \pmod{p}, \quad r^2 = a^{(p+1)/2} = a \cdot a^{(p-1)/2} = a, \quad (29)$$

the last step by Euler’s criterion.

Tonelli–Shanks. For deeper s , initialize with a non-residue z (found by testing $\left(\frac{z}{p}\right) = -1$; $(p-1)/2$ of the non-zero residues qualify):

$$M = s, \quad c = z^q, \quad t = a^q, \quad r = a^{(q+1)/2} \pmod{p}. \quad (30)$$

The invariants $r^2 = at$ and $\text{ord}(t) \mid 2^{M-1}$ hold throughout; while $t \neq 1$, find the least i with $t^{2^i} = 1$, set $b = c^{2^{M-i-1}}$, and update

$$M \leftarrow i, \quad c \leftarrow b^2, \quad t \leftarrow tb^2, \quad r \leftarrow rb. \quad (31)$$

Each pass strictly reduces M , so at most s passes run; when $t = 1$, $r^2 = a$.

Cipolla. When the 2-adic depth s is large the descent’s $O(s^2)$ multiplications dominate, and the implementation dispatches to Cipolla’s algorithm: find t with $\left(\frac{t^2-a}{p}\right) = -1$, work in $\mathbb{F}_p = \mathbb{F}_p(\omega)$ with $\omega^2 = t^2 - a$, and compute

$$r = (t + \omega)^{(p+1)/2}, \quad (32)$$

which lands in $\mathbb{F}_p$ and squares to a . Every path verifies its result by squaring before returning it, so on a composite modulus — for which the internal reasoning is unsound — the answer is either `None` or a genuine square root rem that composite, never a silently wrong value. `None` is not a compositeness certificate, and `Some` is not a primality one: `sqrt_mod(1, 15)` returns `Some(1)`.

```

let p = BigUint::from_u64(41);
let root = mod_sqrt(&BigUint::from_u64(2), &p).expect("2 is a residue mod 41");
assert_eq!(BigUint::mod_mul(&root, &root, &p), BigUint::from_u64(2));
assert_eq!(mod_sqrt(&BigUint::from_u64(3), &p), None); // non-residue

```


7.5 Square roots rem a prime power

`sqr_mod_prime_power(a, p, e)` returns every square root of $a \bmod p^e$, ascending, empty for a non-residue. For odd p and $p \nmid a$, a root mod p lifts uniquely along Hensel's construction: given $r_k^2 \equiv a \pmod{p^k}$,

$$r_{k+1} = r_k + t p^k, \quad t = \frac{a - r_k^2}{p^k} \cdot (2r_k)^{-1} \bmod p, \quad (33)$$

and the two roots mod p give the two mod p^e . For $p = 2$ the structure is governed by the residue of $a \bmod 8$ (one root mod 2, two mod 4, and four mod 2^e for $e \geq 3$ when $a \equiv 1 \pmod 8$). For $p \mid a$, factor out the largest even power p^{2j} dividing a and recurse on the cofactor, multiplying the roots back by p^j and expanding the residual multiplicity. Panics when $e = 0$ or $p < 2$.

```
// 9 has four square roots mod 16: 3, 5, 11, 13.
let roots = mod_sqr_mod_prime_power(&BigUint::from_u64(9), &BigUint::from_u64(2), 4);
assert_eq!(roots, vec![
    BigUint::from_u64(3), BigUint::from_u64(5),
    BigUint::from_u64(11), BigUint::from_u64(13),
]);
```

7.6 The Chinese Remainder Theorem

`crt_combine` solves the simultaneous congruences $x \equiv a_i \pmod{m_i}$ for pairwise coprime moduli: the unique $x \bmod M$, $M = \prod m_i$, assembled by folding pairs,

$$x_{12} = a_1 + m_1 \left((a_2 - a_1) m_1^{-1} \bmod m_2 \right) \equiv a_i \pmod{m_i}, \quad i = 1, 2. \quad (34)$$

None when the moduli are not pairwise coprime (detected by the failing inversion).

```
// Sunzi's classic: 2 mod 3, 3 mod 5, 2 mod 7.
let x = crt_combine(&[
    (BigUint::from_u64(2), BigUint::from_u64(3)),
    (BigUint::from_u64(3), BigUint::from_u64(5)),
    (BigUint::from_u64(2), BigUint::from_u64(7)),
]);
.expect("moduli are pairwise coprime");
assert_eq!(x, BigUint::from_u64(23));
```

7.7 Valuation

`valuation(n, p)` is the p -adic valuation $v_p(n)$, the exponent of p in n ; `remove_factor(n, p)` returns $(n/p^{v_p(n)}, v_p(n))$, dividing through a ladder of squared powers $p, p^2, p^4, \dots$ so a valuation of v costs $O(\lg v)$ divisions (the shape of GMP's `mpz_remove`). Both panic on $n = 0$ (the valuation is unbounded) or $p < 2$.

```
let n = BigUint::from_u64(3_888); // 2^4 * 3^5
assert_eq!(valuation(&n, &BigUint::from_u64(2)), 4);
let (cofactor, exponent) = remove_factor(&n, &BigUint::from_u64(3));
assert_eq!(exponent, 5);
assert_eq!(cofactor, BigUint::from_u64(16));
```

7.8 Rational reconstruction

Modular and p -adic computation ends by reading a rational answer back from its residue. Given x and m , `rational_reconstruct_bounded` finds the unique fraction p/q with

$$p \equiv qx \pmod{m}, \quad |p| \leq N, \quad 0 < q \leq D, \quad \gcd(p, q) = 1, \quad (35)$$

under the caller's contract $2ND < m$, which is precisely what makes the answer unique (the difference of two candidate fractions would be a non-zero multiple of m over a denominator smaller than m). The contract is enforced: a call with $2ND \geq m$ panics, since any answer it produced could be one of several. The candidate comes from the extended Euclidean remainder sequence of (m, x) , stopped at the first remainder $r \leq N$: writing $r \equiv tx \pmod{m}$ for that row's cofactor t , the only possible answer is $p = \pm r$, $q = |t|$ (Wang 1981; von zur Gathen and Gerhard, §5.10). The final checks $q \leq D$ and $\gcd(r, t) = 1$ decide existence.

`rational_reconstruct` is the symmetric special case $N = D = \lfloor \sqrt{(m-1)/2} \rfloor$. When reconstructing many values under one modulus, compute that bound once and call the bounded form — the wrapper's square root costs more than the reconstruction itself at large sizes.

```
// 22/7 survives reduction mod 1009 and comes back intact.
let m = BigUint::from_u64(1_009);
let seven_inv = mod_inverse(&BigUint::from_u64(7), &m).expect("7 is invertible");
let x = BigUint::mod_mul(&BigUint::from_u64(22), &seven_inv, &m);
let (p, q) = rational_reconstruct(&x, &m).expect("22/7 is within the bounds");
assert_eq!(p, BigInt::from_biguint(BigUint::from_u64(22)));
assert_eq!(q, BigUint::from_u64(7));

// The bounded form makes the contract explicit (here N = 22, D = 7).
assert_eq!(
    rational_reconstruct_bounded(&x, &m, &BigUint::from_u64(22), &BigUint::from_u64(7)),
    Some((BigInt::from_biguint(BigUint::from_u64(22)), BigUint::from_u64(7)))
);
```

7.9 Product trees, remainder trees, and batch smoothness

`product_tree(values)` builds the pairwise-product tree over its leaves — level 0 the values, each parent the product of its two children, the root $\prod_i x_i$ — and returns a `ProductTree`, whose levels are private: the descent below is correct only for the exact shape this constructor produces, so construction is the only way to obtain one. Read it back with `root()`, `leaves()`, `len()`, `is_empty()`, or `levels()`. `remainder_tree(tree, z)` reduces z down the tree, $z \bmod$ each node, reaching $z \bmod x_i$ at every leaf for one tree descent instead of k full-width divisions; it panics on a zero leaf, which it would divide by.

`smooth_parts(values, primes)` is Bernstein's batched smoothness test. With $z = \prod_{p \in P} p$ (itself built by a product tree) and $r_i = z \bmod x_i$ from the remainder tree, square repeatedly,

$$s_i = r_i^{2^{e_i}} \bmod x_i, \quad e_i = \lfloor \lg b_i \rfloor + 1 \text{ squarings for } b_i = \lfloor \lg x_i \rfloor + 1, \text{ so } 2^{e_i} > b_i \geq \lg x_i, \quad (36)$$

which pushes every smooth prime's multiplicity in s_i past its multiplicity in x_i (no prime can divide x_i more than $\lg x_i$ times). Then

$$\gcd(x_i, s_i) = \text{the largest divisor of } x_i \text{ composed of primes in } P, \quad (37)$$

the smooth part, with full multiplicity. A value is fully smooth exactly when its smooth part equals itself; $0 \mapsto 0$ and $1 \mapsto 1$ pass through without joining the tree.

`SmoothnessBase::new(P)` is the same computation with $z = \prod P$ built once and retained. The free function rebuilds z per call; for a base of a few thousand primes that product runs to tens of thousands of bits, which is free once per run but, charged per batch, dictates the batch size a caller may use. The context removes that coupling: batches may be as small as the caller likes and the answers do not depend on the grouping. The obligation that every entry of P is at least two is checked once, at construction.

```
let primes = primes_below(10); // 2, 3, 5, 7
let values = [
  BigUint::from_u64(360), // 2^3 * 3^2 * 5 - fully smooth
  BigUint::from_u64(2 * 11), // 11 is not in the base
];
let parts = smooth_parts(&values, &primes);
assert_eq!(parts[0], BigUint::from_u64(360));
assert_eq!(parts[1], BigUint::from_u64(2));

// The same answers with the product hoisted, in batches of any size.
let base = SmoothnessBase::new(&primes).expect("entries at least two");
assert_eq!(base.primes(), &[2, 3, 5, 7]);
assert_eq!(base.smooth_parts(&values), parts);
assert_eq!(base.smooth_parts(&values[..1])[0], parts[0]);

// The trees are public on their own: the root is the product, and one
// descent reduces a modulus against every leaf.
let leaves = [BigUint::from_u64(7), BigUint::from_u64(11), BigUint::from_u64(13)];
let tree = product_tree(&leaves);
assert_eq!(*tree.root().unwrap(), BigUint::from_u64(7 * 11 * 13)); // 1001
assert_eq!(tree.len(), 3);
let residues = remainder_tree(&tree, &BigUint::from_u64(100));
assert_eq!(residues, vec![
  BigUint::from_u64(100 % 7),
  BigUint::from_u64(100 % 11),
  BigUint::from_u64(100 % 13),
]);
```

`primes_below(bound)` sieves every prime below the bound into a `Vec<u64>` — the bulk companion to the probabilistic tests below.

7.10 Primality

Miller–Rabin. For odd $n > 2$ write $n - 1 = 2^s d$ with d odd. A base $a \not\equiv 0, \pm 1 \pmod{n}$ is a witness to compositeness unless

$$a^d \equiv 1 \pmod{n} \quad \text{or} \quad a^{2^r d} \equiv -1 \pmod{n} \text{ for some } 0 \leq r < s. \quad (38)$$

Every prime satisfies one of the two for every base; for a composite, at least three quarters of the bases are witnesses, so k random rounds err with probability at most 4^{-k} . `miller_rabin_witness(n, a)` is the single-round primitive: `true` means a proves n composite.

`is_probable_prime` runs trial division by small primes, then Miller–Rabin over twelve fixed small-prime bases (2 through 37) — a deterministic proof below $\psi_{12} \approx 3.19 \times 10^{23}$ (exactly 318 665 857 834 031 151 167 461: Sorenson and Webster 2017; the often-quoted 3.317×10^{24} is ψ_{13} and requires a thirteenth base) and a strong probable-prime test above. `is_probable_prime_with_bases` takes an explicit base set after the same unconditional sieve; each base is reduced *rem* the candidate, trivial residues $\{0, 1, n-1\}$ are discarded, and a set with no effective round proves nothing and reports composite. Fixed bases are for candidates you generated yourself: an adversary can construct pseudoprimes against any fixed base set, so untrusted input needs candidate-derived witnesses added on top.

The strong Lucas test and Baillie–PSW. Selfridge’s Method A picks the discriminant D as the first of 5, −7, 9, −11, 13, ... (the integers $\equiv 1 \pmod{4}$ with $|D| \geq 5$, ordered by absolute value) with $\left(\frac{D}{n}\right) = -1$, then sets $P = 1$, $Q = (1 - D)/4$. The search itself can prove n composite and stop: a zero symbol whose gcd with n is proper exposes a factor, and a perfect square — for which no D has symbol -1 and the search would never end — is detected by one integer square root after the third failed candidate and likewise reported composite (Baillie and Wagstaff, §6). The Lucas sequences

$$U_0 = 0, U_1 = 1, V_0 = 2, V_1 = P, \quad U_{k+1} = P U_k - Q U_{k-1}, \quad V_{k+1} = P V_k - Q V_{k-1}, \quad (39)$$

are computed *rem* n by the doubling and stepping identities

$$U_{2k} = U_k V_k, \quad V_{2k} = V_k^2 - 2Q^k, \quad U_{k+1} = \frac{P U_k + V_k}{2}, \quad V_{k+1} = \frac{D U_k + P V_k}{2}, \quad (40)$$

the halvings exact *rem* odd n . Writing $n + 1 = 2^s d$ with d odd, n is a strong Lucas probable prime when

$$U_d \equiv 0 \pmod{n} \quad \text{or} \quad V_{2^r d} \equiv 0 \pmod{n} \text{ for some } 0 \leq r < s, \quad (41)$$

conditions every prime with $\left(\frac{D}{n}\right) = -1$ satisfies (Baillie and Wagstaff 1980). This stage alone is exposed as `is_strong_lucas_probable_prime`.

`is_probable_prime_bpsw` is the Baillie–PSW composite of the two: trial division, one strong base-2 Miller–Rabin round, then the strong Lucas test. The two stages fail on disjoint kinds of composites as far as anyone has found: no composite passing both is known, and none exists below 2^{64} , where the test is therefore deterministic.

```
assert!(is_probable_prime(&BigUint::from_u64(65_537)));
assert!(!is_probable_prime(&BigUint::from_u64(561))); // Carmichael

// 2047 = 23 * 89 is the smallest strong pseudoprime to base 2.
let n = BigUint::from_u64(2_047);
assert!(!miller_rabin_witness(&n, &BigUint::from_u64(2))); // 2 is fooled
assert!(miller_rabin_witness(&n, &BigUint::from_u64(3))); // 3 is a witness

// with_bases reduces each base rem n and discards {0, 1, n-1}; a set
// of only trivial bases runs no effective round and is not reported prime.
let composite = BigUint::from_u64(1_022_117); // 1009 x 1013, survives the sieve
assert!(!miller_rabin_with_bases(&composite, &[1])); // 1 never testifies
assert!(!miller_rabin_with_bases(&composite, &[2])); // 2 exposes it
```

```
// BPSW: the stages reject disjoint composites.
assert(!is_probable_prime_bpsw(ℳBigUint::from_u64(2_047))); // Lucas rejects
assert(is_strong_lucas_probable_prime(ℳBigUint::from_u64(5_459)));
assert(!is_probable_prime_bpsw(ℳBigUint::from_u64(5_459))); // base 2 rejects
```

8 Polynomials: PolyZ and PolyMod

Both types are dense univariate polynomials, coefficients stored low to high and normalized to drop trailing zeros, so the zero polynomial is the empty coefficient list and `degree()` is `None` for it. `PolyZ` works over $\mathbb{Z}$; `PolyMod` over $\mathbb{Z}/m\mathbb{Z}$ with every coefficient held as its least non-negative residue and the modulus carried by the value — mixing two moduli in one operation is a hard panic in every build. The division-based operations of `PolyMod` require a prime modulus (they invert leading coefficients); a composite modulus panics on the first non-invertible pivot.

8.1 Arithmetic over $\mathbb{Z}$

`add/sub/mul` (the coefficient convolution: schoolbook below 96 coefficients, Karatsuba above, with two further clauses. The crossover is measured over operand ratios, not balanced pairs alone, because a split at half the longer operand saves almost nothing when the shorter one barely reaches past it — so between 96 and 128 coefficients only near-balanced pairs split, and above 128 every ratio does. And the split is refused to an operand too sparse to pay for it, since the schoolbook pass skips a zero coefficient's whole inner loop and the split's sums destroy that saving; the density a pair must reach is computed from the two kernels' own coefficient-product counts and so falls as the operands grow, from three quarters at 96 coefficients to under a quarter at 2048), `evaluate` (Horner: fold $\text{acc} \leftarrow \text{acc} \cdot x + c_i$ from the top — one multiplication and addition per coefficient), `derivative` (the formal rule $\sum i c_i x^{i-1}$), `negated`, and `scale`. `content` is the gcd of the coefficients; `primitive_part` divides it out, by Gauss's lemma the canonical split $f = \text{cont}(f) \cdot \text{pp}(f)$.

8.2 Division over $\mathbb{Z}$

$\mathbb{Z}$ is not a field, so two divisions exist.

Exact division. `div_rem` returns (q, r) with $f = qg + r$, $\deg r < \deg g$, when an integer quotient exists, and `None` otherwise: each long-division step must divide the running remainder's leading coefficient exactly by $\text{lc}(g)$ (always possible for monic g). The quotient is unique when it exists, so a single failing step is conclusive.

Pseudo-division. `pseudo_div_rem` premultiplies instead of dividing (Knuth, Algorithm R), staying in $\mathbb{Z}$ unconditionally:

$$\ell f = qg + r, \quad \deg r < \deg g, \quad \ell = \text{lc}(g)^{\deg f - \deg g + 1} \quad (42)$$

(and $\ell = 1$ when $\deg f < \deg g$, where the result is $(0, f)$).

```

// (x + 1)(x + 2) = x^2 + 3x + 2, over Z.
let a = PolyZ::from_i64_slice(&[1, 1]); // x + 1
let b = PolyZ::from_i64_slice(&[2, 1]); // x + 2
assert_eq!(a.mul(&b), PolyZ::from_i64_slice(&[2, 3, 1]));

// Exact division: (x^2 + 3x + 2) / (x + 1) = x + 2, no remainder.
let (q, r) = a.mul(&b).div_rem(&a).expect("x + 1 divides");
assert_eq!(q, b);
assert!(r.is_zero());

```

8.3 Resultants and discriminants

The resultant of $f, g \in \mathbb{Z}[x]$ with roots α_i, β_j (over $\overline{\mathbb{Q}}$) is

$$\text{Res}(f, g) = \text{lc}(f)^{\deg g} \text{lc}(g)^{\deg f} \prod_{i,j} (\alpha_i - \beta_j) = \det S(f, g), \quad (43)$$

the determinant of the Sylvester matrix — zero exactly when f and g share a non-constant factor. **resultant** computes it by Bareiss fraction-free elimination, which keeps every intermediate entry an integer minor determinant, so no rational arithmetic appears. In the number field sieve, Res is the algebraic norm.

The discriminant is

$$\text{disc}(f) = \frac{(-1)^{d(d-1)/2}}{\text{lc}(f)} \text{Res}(f, f'), \quad d = \deg f, \quad (44)$$

zero exactly when f has a repeated factor; the division by $\text{lc}(f)$ is exact over $\mathbb{Z}$.

```

// disc(x^2 + 5x + 6) = 25 - 24 = 1.
assert_eq!(PolyZ::from_i64_slice(&[6, 5, 1]).discriminant(), BigInt::from_i64(1));
// (x-1)(x-2) and (x-1)(x-3) share (x-1): resultant zero.
let u = PolyZ::from_i64_slice(&[2, -3, 1]);
let v = PolyZ::from_i64_slice(&[3, -4, 1]);
assert_eq!(u.resultant(&v), BigInt::zero());

```

8.4 Arithmetic over $\mathbb{F}_p$

PolyMod adds the field-division layer: **div_rem** and **rem** (schoolbook long division with the one leading-coefficient inverse hoisted out of the loop — and skipped entirely for a monic divisor; **rem** runs the same loop without quotient bookkeeping, the form the gcd descent wants), **gcd** (Euclid on remainders, result returned monic — over a field the gcd is unique only up to a unit), **make_moni**c, and **mod_pow** (binary exponentiation with a polynomial reduction after every step, the primitive behind the Frobenius computations below).

```

// Over Z/7Z: (x - 1)(x - 2) and (x - 2)(x - 3) share x - 2.
let p = BigInt::from_u64(7);
let f = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[2, -3, 1]), &p);
let g = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[6, -5, 1]), &p);
let shared = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[-2, 1]), &p);
assert_eq!(f.gcd(&g), shared);

```


8.5 Factorization over $\mathbb{F}_p$

`factor` returns the monic irreducible factors with multiplicities; it composes three classical stages.

Squarefree factorization. Write $f = \prod a_i^{i-1}$ with the a_i squarefree and pairwise coprime. Because $\frac{d}{dx}a^i = i a^{i-1}a'$ vanishes exactly when $p \mid i$,

$$\gcd(f, f') = \prod_{p \nmid i} a_i^{i-1} \cdot \prod_{p \mid i} a_i^i, \quad (45)$$

so $f / \gcd(f, f')$ is the product of the distinct factors of multiplicity prime to p , and a gcd cascade peels them off one multiplicity at a time. What remains is a p -th power, and in $\mathbb{F}_p[x]$,

$$g(x)^p = g(x^p), \quad (46)$$

so its p -th root is read off by taking every p -th coefficient (Frobenius fixes $\mathbb{F}_p$), and the recursion continues with multiplicities scaled by p . `squarefree_factorization` exposes this stage.

Distinct-degree factorization. The key identity: over $\mathbb{F}_p$,

$$x^{p^d} - x = \prod_{\substack{h \text{ monic irreducible} \\ \deg h \mid d}} h(x), \quad (47)$$

so $\gcd(f, x^{p^d} - x)$ extracts from a squarefree f the product of its irreducible factors of degree dividing d . Computing $x^{p^d} \bmod f$ is d Frobenius steps by `mod_pow`; sweeping $d = 1, 2, \dots$ splits f into blocks of equal-degree factors.

Equal-degree splitting (Cantor–Zassenhaus). A block f of $k > 1$ irreducible factors, all of degree d , splits probabilistically: for a uniform random h with $\deg h < \deg f$ and odd p ,

$$\gcd(h^{(p^d-1)/2} - 1, f) \quad (48)$$

is a proper factor with probability at least $\frac{1}{2}$ per pair of factors, because rem each irreducible factor h lands in $\mathbb{F}_{p^d}^\times$ and $h^{(p^d-1)/2} = \pm 1$ independently, each sign with probability near $\frac{1}{2}$. For $p = 2$, where $(p^d - 1)/2$ is not an integer, the splitter is the trace map $T(h) = h + h^2 + h^4 + \dots + h^{2^{d-1}}$ instead, which takes each factor to $\mathbb{F}_2$ with the same independent coin-flip behaviour. The routine is Las Vegas — retries never return a wrong split — and caps consecutive fruitless draws so a broken generator fails loudly rather than spinning.

`is_irreducible` runs the distinct-degree sieve as a test; `roots(rng)` extracts the linear factors of $\gcd(f, x^p - x)$ and returns the residues where f vanishes. Factoring and root-finding take an `RandomSource` (§10).

```
struct Lcg(u64);
impl RandomSource for Lcg {
    fn fill_bytes(&mut self, d: &mut [u8]) {
        for b in d {
            self.0 = self.0.wrapping_mul(6364136223846793005).wrapping_add(1);
            *b = (self.0 >> 33) as u8;
        }
    }
}
```



```

    }
  }
}
let p = BigInt::from_u64(7);
let mut rng = Lcg(0x1234_5678);

// x^2 - 1 = (x - 1)(x + 1) mod 7 - two roots.
let f = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[-1, 0, 1]), &p);
let mut roots = f.roots(&mut rng);
roots.sort();
assert_eq!(roots, vec![BigInt::from_u64(1), BigInt::from_u64(6)]);

// x^2 + 1 is irreducible mod 7 (-1 is a non-residue), so no roots.
let g = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[1, 0, 1]), &p);
assert!(g.is_irreducible());
assert!(g.roots(&mut rng).is_empty());

// factor returns monic irreducibles with multiplicities:
// x^3 + x = x * (x^2 + 1) over F_7.
let h = PolyMod::from_poly_z(&PolyZ::from_i64_slice(&[0, 1, 0, 1]), &p);
let mut fs = h.factor(&mut rng);
fs.sort_by_key(|(fac, _)| fac.degree());
assert_eq!(fs.len(), 2);

```

8.6 Quotient rings, lifting, and base expansions

Let $f \in \mathbb{Z}[x]$ be monic. Division by f cannot fail over $\mathbb{Z}$, its leading coefficient being a unit, so `rem_monik` returns a value where `div_rem` must return an `Option`, and

$$\mathbb{Z}[x] \longrightarrow \mathbb{Z}[x]/(f), \quad g \longmapsto g \bmod f$$

is a ring homomorphism. Monicity also makes each step cheap: the quotient coefficient is the remainder's leading coefficient, so a step is one multiply-subtract across the divisor's window with no coefficient division anywhere, and the quotient is never formed. A divisor with `lc = -1` generates the same ideal; negate it and the remainder is unchanged.

`product_mod_monik` forms $\prod_i g_i$ in $\mathbb{Z}[x]/(f)$ by a product tree. A fold multiplies a running product, whose coefficients grow with every term, by a fresh small one, so the work at step k is proportional to k and the total is quadratic in the number of factors; pairing keeps both operands the same size at every level — the shape `mul`'s Karatsuba and Toom kernels want — and the depth is logarithmic. Reducing at every level rather than once at the end is sound precisely because reduction is a homomorphism, and it is what holds every intermediate to degree $\deg f$ instead of letting the degree grow with the number of factors.

`balanced_base_expansion` writes

$$n = \sum_{k=0}^d c_k m^k, \quad |c_k| \leq m/2 \quad (k < d),$$

by the recurrence $c_k = \text{symrem}(r_k, m)$ and $r_{k+1} = (r_k - c_k)/m$, the division being exact because $r_k \equiv c_k \pmod{m}$. Only the first d digits are reduced; c_d carries whatever remains, so the identity is exact for every requested d and choosing d too small loses no information. Against the ordinary

expansion with digits in $[0, m)$ this halves $\max_k |c_k|$ at no cost, which is why polynomial selection for the number-field sieve uses it: there $f(m) = n$ by construction and the norms one needs small are governed by the coefficient bound.

`homogeneous_substitution` evaluates the homogenization

$$F(X, Y) = Y^d f(X/Y) = \sum_{k=0}^d c_k X^k Y^{d-k}$$

at a pair of polynomials (a, b) — the unique degree- d form in two variables restricting to f on $Y = 1$. Where `evaluate` answers “what is f at a point”, this answers “what does f become under a projective change of variables”, and the two agree at $b = 1$. It is the form to use whenever the argument is a ratio: an algebraic norm $b^d f(a/b)$ is this at constants, and composing a linear change of coordinates into f is this at linear a and b . Both power ladders are built once, so the cost is $2d$ multiplications to build and $d + 1$ to combine rather than repeated powering, and zero coefficients are skipped.

`roots_mod_prime_power` returns every root of $f \bmod p^e$ by Hensel lifting. Taylor truncated after one term is exact one level up,

$$f(r + tp^k) \equiv f(r) + tp^k f'(r) \pmod{p^{k+1}},$$

and writing $f(r) = sp^k$ — legitimate because r is a root $\bmod p^k$ — the congruence is linear in t . Where $f'(r) \not\equiv 0 \pmod{p}$ the coefficient is invertible and there is exactly one lift, $t \equiv -sf'(r)^{-1}$; where $f'(r) \equiv 0$ the t term vanishes and the congruence no longer mentions t , so either $p^{k+1} \mid f(r)$ and all p lifts are roots or none is. The simple case is Hensel’s lemma (Cohen, §1.6); the branching case is what a general root-finder must add to it, and it is why the number of roots $\bmod p^e$ is not in general the number $\bmod p$ — the multiple roots, those lying over primes dividing $\text{disc } f$, are where the tree widens.

Two lifts move between $\mathbb{Z}/m\mathbb{Z}$ and $\mathbb{Z}$. `symmetric_lift` takes each coefficient to its representative of least absolute value in $(-m/2, m/2]$: `coefficients` exposes the canonical representatives in $[0, m)$, which is the right normal form for arithmetic and the wrong one for size, since a class near m is a small negative number in disguise. A modulus wider than twice the height therefore returns the true integer polynomial exactly. `with_modulus` re-reads the same representatives at another modulus, and the two divisibility directions behave differently. Narrowing ($m' \mid m$) is the projection $\mathbb{Z}/m\mathbb{Z} \rightarrow \mathbb{Z}/m'\mathbb{Z}$, a ring homomorphism, so sums and products agree before and after. Widening ($m \mid m'$) is that projection’s canonical section, and a section between rings of different size is never additive — at $m = 7$, $m' = 49$, $5 + 4$ widens to 2 but widens-then-adds to 9. Only equality survives. Widening is nonetheless the operation wanted: it is the seeding step of a Newton lift.

```
struct Lcg2(u64);
impl RandomSource for Lcg2 {
    fn fill_bytes(&mut self, d: &mut [u8]) {
        for b in d {
            self.0 = self.0.wrapping_mul(6364136223846793005).wrapping_add(1);
            *b = (self.0 >> 33) as u8;
        }
    }
}
let mut rng = Lcg2(0x2024_1111);
```

```

// Reduction rem the monic  $x^2 + 1$  is a ring homomorphism.
let f = PolyZ::from_i64_slice(&[1, 0, 1]);
let a = PolyZ::from_i64_slice(&[3, 2, 5]); //  $5x^2 + 2x + 3$ 
let b = PolyZ::from_i64_slice(&[1, 7]); //  $7x + 1$ 
assert_eq!(
    a.mul(&b).rem_mon(&f),
    a.rem_mon(&f).mul(&b.rem_mon(&f)).rem_mon(&f)
);

// The product tree in  $\mathbb{Z}[x]/(f)$  agrees with the fold, reduced once.
let x = PolyZ::from_i64_slice(&[0, 1]);
let factors = [a.clone(), b.clone(), x.clone()];
assert_eq!(
    PolyZ::product_mod_mon(&factors, &f),
    a.mul(&b).mul(&x).rem_mon(&f)
);

// Balanced base-1000 expansion of 1234567890: digits in  $(-500, 500]$ .
let n = BigInt::from_i64(1_234_567_890);
let base = BigUint::from_u64(1_000);
let g = PolyZ::balanced_base_expansion(&n, &base, 3);
assert_eq!(g, PolyZ::from_i64_slice(&[-110, -432, 235, 1]));
assert_eq!(g.evaluate(&BigInt::from_i64(1_000)), n);

// Homogenization of  $x^2 + 1$  at  $(2x, 3)$ :  $3^2 + (2x)^2 = 4x^2 + 9$ .
assert_eq!(
    f.homogeneous_substitution(
        &PolyZ::from_i64_slice(&[0, 2]),
        &PolyZ::from_i64_slice(&[3])
    ),
    PolyZ::from_i64_slice(&[9, 0, 4])
);

// Square roots of 2 rem  $7^3 = 343$ , lifted from  $+3$  rem 7.
let sqrt2 = PolyZ::from_i64_slice(&[-2, 0, 1])
    .roots_mod_prime_power(&BigUint::from_u64(7), 3, &mut rng);
assert_eq!(sqrt2, vec![BigUint::from_u64(108), BigUint::from_u64(235)]);

// A symmetric lift recovers the integer polynomial it came from.
let wide = BigUint::from_u64(2).pow_u64(96);
assert_eq!(PolyMod::from_poly_z(&a, &wide).symmetric_lift(), a);

```

8.7 Real roots

`PolyZ::real_roots` returns the real roots ascending, each repeated according to its multiplicity, as `Result<Vec<f64>, RealRootError>`.

Multiplicities are settled exactly in $\mathbb{Z}$ before any floating point is used. A bisection locates a root only where the polynomial changes sign, so a root of even multiplicity — where f touches zero and turns back — is invisible to it, and two nearby simple roots cannot be told from one double root at $f64$ precision. The squarefree decomposition $f = s_1 s_2^2 s_3^3 \cdots$, obtained by repeated

exact gcd with f' , makes each s_k squarefree, so its real roots are simple and bracketing finds all of them; each is then emitted k times. Floating point only locates roots whose count is already known.

An empty *Ok* is an answer — no real roots, the ordinary case for even degree. The refusals are distinct: *ZeroPolynomial*, where every real number is a root, and *CoefficientOutOfRange*, where a coefficient does not fit *f64* and the polynomial cannot be evaluated at all.

```
// (x-1)(x-2)(x-3)
let f = PolyZ::from_i64_slice(&[-6, 11, -6, 1]);
let roots = f.real_roots().expect("finite coefficients");
assert_eq!(roots.len(), 3);
assert!((roots[0] - 1.0).abs() < 1e-9);

// (x-2)^2: a double root, returned twice.
let squared = PolyZ::from_i64_slice(&[4, -4, 1]);
assert_eq!(squared.real_roots().expect("finite").len(), 2);

// No real roots is an answer; the zero polynomial is a refusal.
assert_eq!(PolyZ::from_i64_slice(&[1, 0, 1]).real_roots(), Ok(Vec::new()));
assert_eq!(PolyZ::zero().real_roots(), Err(RealRootError::ZeroPolynomial));
```

9 Lattice reduction: *lll_reduce*

lll_reduce(basis) applies the *Lenstra–Lenstra–Lovász* algorithm to an ordered lattice basis — the rows $b_1, \dots, b_n$ of a *mut* $[\text{Vec}<\text{BigInt}>]$ — replacing it in place with a short, nearly orthogonal basis of the same lattice. The rows must be linearly independent.

With Gram–Schmidt vectors and coefficients

$$b_i^* = b_i - \sum_{j < i} \mu_{ij} b_j^*, \quad \mu_{ij} = \frac{\langle b_i, b_j^* \rangle}{\langle b_j^*, b_j^* \rangle}, \quad (49)$$

a basis is LLL-reduced with parameter δ when

$$|\mu_{ij}| \leq \frac{1}{2} \quad (j < i) \quad \text{and} \quad (\delta - \mu_{i,i-1}^2) \|b_{i-1}^*\|^2 \leq \|b_i^*\|^2 \quad (\text{Lovász condition}). \quad (50)$$

For $\delta = \frac{3}{4}$ (the default; *lll_reduce_delta* takes any fraction in $(\frac{1}{4}, 1)$) the first vector of a reduced basis satisfies

$$\|b_1\| \leq 2^{(n-1)/4} (\det L)^{1/n}, \quad \|b_1\| \leq 2^{(n-1)/2} \lambda_1(L), \quad (51)$$

where $\lambda_1(L)$ is the length of a shortest non-zero lattice vector. The implementation is the integral variant (Cohen, Algorithm 2.6.3): it carries the Gram–Schmidt data as exact integers $d_j = \prod_{i \leq j} \|b_i^*\|^2$ and $\lambda_{ij} = d_j \mu_{ij}$, so no rational or floating-point arithmetic appears and the output is exact. An independent rational-LLL oracle in the test suite pins its behavior.

```
let row = |xs: &[i64]| xs.iter().map(|&x| BigInt::from_i64(x)).collect::<Vec<_>>();
// A badly skewed basis for a 2-D lattice.
let mut basis = vec![row(&[201, 37]), row(&[1648, 297])];
lll_reduce(&mut basis);
```

```
// Reduction returns short vectors spanning the same lattice.
assert_eq!(basis, vec![row(&[1, 32]), row(&[40, 1])]);

// An explicit Lovasz parameter, as the fraction 99/100.
let mut basis = vec![row(&[201, 37]), row(&[1648, 297])];
lll_reduce_delta(&mut basis, 99, 100);
assert_eq!(basis, vec![row(&[1, 32]), row(&[40, 1])]);
```

9.1 Two dimensions under a diagonal form

In two dimensions reduction is not a heuristic. Lagrange–Gauss reduction solves the shortest-vector problem outright: `gauss_reduce_weighted` returns a shortest non-zero vector of the lattice first and a shortest vector independent of it second, under the diagonal form

$$\|(x, y)\|^2 = (w_0x)^2 + (w_1y)^2. \quad (52)$$

Each round replaces the shorter vector with a strictly shorter one, so the squared norms strictly decrease in the positive integers and the loop runs $O(\log)$ times; no iteration cap is imposed.

For a skewed metric $(x/\sqrt{s})^2 + (y\sqrt{s})^2$ with rational $s = p/q$, multiply the form through by pq : a positive scale factor changes neither the comparisons nor the rounding, and this clears the square roots, giving $(qx)^2 + (py)^2$, so $w = (q, p)$. An integer skew is the case $q = 1$. A skew that is not rational must be approximated first, and the reduction is then exact under the approximating form rather than the intended one — the arithmetic is exact, the form only as faithful as p/q , and the denominator is paid for out of range, since norms grow as the square of the weights. Within the form given there is no accuracy cliff, which is the difference from a floating-point metric that loses the ordering once the weighted coordinates pass 2^{53} . It panics on a dependent pair, a non-positive weight, or arithmetic past `i128`; the rounding step needs twice the norm, so the working bound is that norms fit 2^{126} .

```
// Weights are NonZeroU64, so a non-positive weight cannot be written.
let nz = |n: u64| NonZeroU64::new(n).expect("literal is non-zero");

// A skew-12 lattice, reduced under the matching diagonal form.
let basis = [[1024i128, 0], [37, 1]];
let reduced = gauss_reduce_weighted(basis, [nz(1), nz(12)]).expect("valid");
let det = |b: [[i128; 2]; 2]| b[0][0] * b[1][1] - b[0][1] * b[1][0];
assert_eq!(det(reduced).abs(), det(basis).abs());

// Weights reorder what counts as short.
let square = [[1i128, 0], [0, 1]];
assert_eq!(gauss_reduce_weighted(square, [nz(100), nz(1)]), Ok([[0, 1], [1, 0]]));
assert_eq!(gauss_reduce_weighted(square, [nz(1), nz(100)]), Ok([[1, 0], [0, 1]]));

// A dependent pair is a typed error rather than a panic.
assert_eq!(gauss_reduce_weighted([[2, 4], [1, 2]], [nz(1), nz(1)]),
    Err(ReductionError::DependentBasis));
```

10 Random sampling

rump chooses no entropy source. Every sampler is driven by a caller-supplied generator implementing the one-method trait

```
pub trait RandomSource {  
    fn fill_bytes(&mut self, dest: &mut [u8]);  
}
```

and the output is exactly as good as that source — cryptographic callers must supply a CSPRNG.

Every sampler is a rejection sampler, which buys exact uniformity: reducing a wide draw *rem* the bound would over-represent the low residues whenever the bound is not a power of two. `random_below` draws uniformly from the enclosing power-of-two range $[0, 2^b)$, b the bound's bit length, and rejects draws at or above the bound; since the bound is at least 2^{b-1} , each draw is accepted with probability at least $\frac{1}{2}$ and the expected number of draws is at most 2. `random_nonzero_below` additionally rejects zero; `random_coprime_below(rng, n, m)` keeps the first draw coprime to m — pass n as both bound and modulus to draw a uniform unit of $(\mathbb{Z}/n\mathbb{Z})^\times$. `random_probable_prime(rng, bits)` draws odd candidates of exactly the requested width (top and low bits forced) and screens them with `is_probable_prime`; by the prime number theorem the expected number of rounds is about $0.35 \cdot \text{bits}$.

Degenerate arguments return `None` (an empty range, a zero coprimality modulus, a width below 2). For a degenerate generator, each sampler carries a stall guard that panics rather than loop forever on the sources it can soundly detect, every guard sized so a working generator trips it with probability at most $e^{-111} \approx 2^{-160}$, the loosest of the individual bounds (each bullet gives its own). Their coverage differs, and the one gap is stated rather than papered over:

- `random_below` and `random_nonzero_below` accept each draw with probability at least $\frac{1}{2}$ regardless of arguments, so they bound consecutive rejections at 256 (survival probability at most 2^{-256}) and catch every degenerate source.
- `random_probable_prime`'s acceptance density is a function of the width alone, so its rejection bound scales with the width: $64 \cdot \text{bits}$ fruitless rounds, which a working generator survives with probability $(1 - \frac{2}{\text{bits} \cdot \ln 2})^{64 \cdot \text{bits}} \approx e^{-185}$ by the asymptotic prime density, and below e^{-111} unconditionally at every width: for $\text{bits} \geq 6$ from the lower bound $\pi(2x) - \pi(x) > \frac{3}{5}x / \ln x$ (Rosser–Schoenfeld 1962), and for the four smaller widths by exhaustive enumeration (widths 2 and 3 contain no composite; the worst case is width 4, density $\frac{1}{2}$ over 256 rounds, survival 2^{-256}) — so it, too, catches every degenerate source. A constant generator additionally fails fast: a candidate equal to the previous rejected one is known composite, skips the Miller–Rabin re-screen, and trips a 256-repeat assertion — one screen and 256 comparisons, not hours of full-width exponentiation at large widths.
- `random_coprime_below` is the one sampler where no usable rejection count exists. A primordial modulus legitimately leaves 1 as the only unit below the bound, so acceptance can be as thin as $1/(\text{upper} - 1)$; the only sound count therefore scales with the bound itself ($\Theta(\text{upper})$ draws), unreachable for a multiprecision bound. Its guard instead detects a pinned generator (the same rejected candidate 256 times running, probability at most 2^{-256} for a working source). A degenerate source that cycles among several rejected values is statistically indistinguishable from an unlucky legitimate run against a sparse unit set, does not trip the guard, and remains the caller's to avoid.

```

/// xorshift64: deterministic and compact. Fine for a manual; NOT a CSPRNG.
struct XorShift64(u64);

impl RandomSource for XorShift64 {
    fn fill_bytes(&mut self, dest: &mut [u8]) {
        for chunk in dest.chunks_mut(8) {
            self.0 ^= self.0 << 13;
            self.0 ^= self.0 >> 7;
            self.0 ^= self.0 << 17;
            let word = self.0.to_le_bytes();
            chunk.copy_from_slice(&word[..chunk.len()]);
        }
    }
}

let mut rng = XorShift64(0x1234_5678_9abc_def0);
let bound = BigUint::from_u64(1_000_003);

let draw = random_below(&mut rng, &bound).expect("bound is non-zero");
assert!(draw < bound);

let nonzero = random_nonzero_below(&mut rng, &bound).expect("bound exceeds one");
assert!(!nonzero.is_zero() && nonzero < bound);

let unit = random_coprime_below(&mut rng, &bound, &BigUint::from_u64(30_030))
    .expect("units exist below the bound");
assert_eq!(gcd(&unit, &BigUint::from_u64(30_030)), BigUint::one());

let prime = random_probable_prime(&mut rng, 64).expect("width of at least 2");
assert_eq!(prime.bits(), 64);
assert!(is_probable_prime(&prime));

```

11 Panics

The unsigned types treat impossible requests as programming errors, not recoverable conditions. Fallible mathematics — a missing inverse, a non-residue, an even Montgomery modulus, non-coprime CRT moduli — returns *Option* instead.

<i>Call</i>	<i>Panics when</i>
<code>sub_ref / sub_assign_ref</code>	<i>the result would be negative</i>
<code>div_rem / div_rem_u64 / rem / rem_u64</code>	<i>the divisor or modulus is zero</i>
<code>mod_mul / mod_pow / mod_add / mod_sub</code>	<i>the modulus is zero</i>
<code>ln_approx</code>	<i>the value is zero</i>
<code>digit_count</code>	<i>the radix is below 2</i>
<code>mod_inverse_u64</code>	<i>the modulus is zero</i>
<code>nth_root_floor</code>	$k = 0$
<code>sqrt_mod_prime_power</code>	$e = 0$ or $p < 2$
<code>valuation / remove_factor</code>	$n = 0$ or $p < 2$
<code>remainder_tree</code>	<i>a leaf is zero</i>
<code>rational_reconstruct_bounded</code>	$2ND \geq m$ (the uniqueness contract)
<code>to_be_bytes_padded</code>	<i>the value exceeds the requested width</i>
<code>from_str_radix / to_str_radix</code>	<i>the radix is outside $[2, 36]$</i>
<code>mul_mont / square_mont / their_with_workspace_forms / pow_encoded</code>	<i>an operand wider than the modulus, in every build; an unreduced operand of the modulus's width trips a debug assert only (§5)</i>
<code>Gf2m::half_trace</code>	<i>the field degree is even</i>
<code>Gf2m::trace</code>	<i>a reducible modulus makes the Frobenius sum leave $GF(2)$</i>
<code>PolyZ / PolyMod division</code>	<i>the divisor is the zero polynomial</i>
<code>PolyMod::new / zero / from_poly_z</code>	<i>the modulus is below 2</i>
<code>PolyMod (mixed moduli)</code>	<i>the two operands carry different moduli</i>
<code>PolyMod division / gcd / factor</code>	<i>a non-invertible pivot (composite modulus)</i>
<code>squarefree_factorization / factor</code>	<i>the polynomial is constant or zero</i>
<code>factor / roots</code>	<i>the supplied <code>RandomSource</code> makes no progress (the equal-degree splitter's stall guard)</i>
<code>rem_mononic / product_mod_mononic</code>	<i>the divisor is zero or is not monic</i>
<code>balanced_base_expansion</code>	<i>the base is below 2</i>
<code>roots_mod_prime_power</code>	<i>a zero exponent, a base below 2, a polynomial that is zero or has every coefficient divisible by p^e, or a lift wider than <code>MAX_ROOT_LEVEL</code></i>
<code>lll_reduce / lll_reduce_delta</code>	<i>dependent rows, ragged or zero-length rows; the <code>_delta</code> form also on $\delta \notin (\frac{1}{4}, 1)$ or a zero denominator</i>
<code>samplers (§10)</code>	<i>the generator trips a stall guard (see §10 for what each guard can and cannot detect)</i>

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