

FAST MULTIPLICATION AND ITS APPLICATIONS

DANIEL J. BERNSTEIN

ABSTRACT. This survey explains how some useful arithmetic operations can be sped up from quadratic time to essentially linear time.

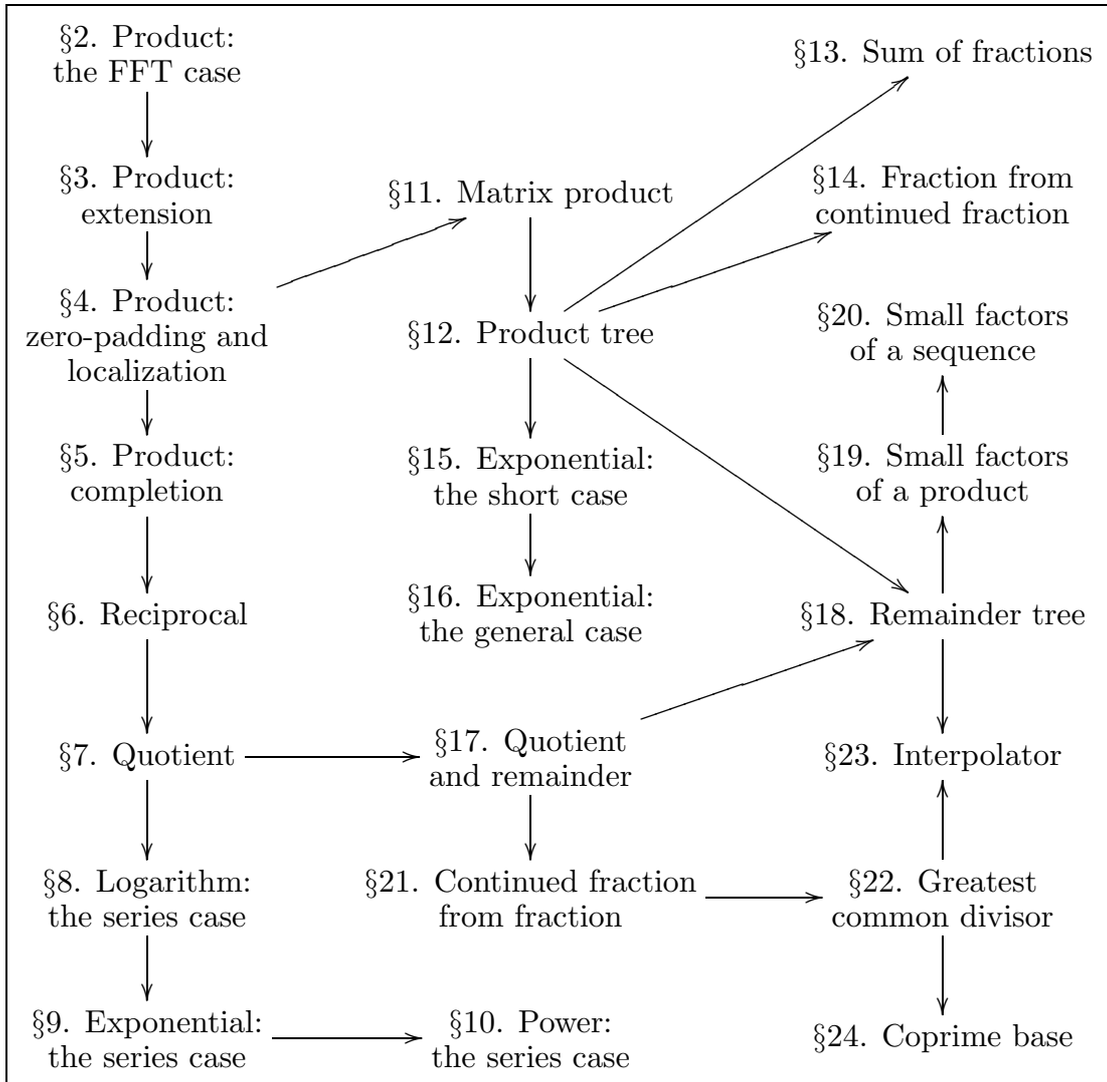


FIGURE 1. Outline of the paper. A vertex “§ N . F ” here means that Section N describes an algorithm to compute the function F . Arrows here indicate prerequisite algorithms.

1. INTRODUCTION

This paper presents fast algorithms for several useful arithmetic operations on polynomials, power series, integers, real numbers, and 2-adic numbers.

Each section focuses on one algorithm for one operation, and describes seven features of the algorithm:

- Input: What numbers are provided to the algorithm? Sections 2, 3, 4, and 5 explain how various mathematical objects are represented as inputs.
- Output: What numbers are computed by the algorithm?
- Speed: How many coefficient operations does the algorithm use to perform a polynomial operation? The answer is at most $n^{1+o(1)}$, where n is the problem size; each section states a more precise upper bound, often using the function μ defined in Section 4.
- How it works: What is the algorithm? The algorithm may use previous algorithms as subroutines, as shown in (the transitive closure of) Figure 1.
- The integer case (except in Section 2): The inputs were polynomials (or power series); what about the analogous operations on integers (or real numbers)? What difficulties arise in adapting the algorithm to integers? How much time does the adapted algorithm take?
- History: How were these ideas developed?
- Improvements: The algorithm was chosen to be reasonably simple (subject to the $n^{1+o(1)}$ bound) at the expense of speed; how can the same function be computed even more quickly?

Sections 2 through 5 describe fast multiplication algorithms for various rings. The remaining sections describe various applications of fast multiplication. Here is a simplified summary of the functions being computed:

- §6. Reciprocal. $f \mapsto 1/f$ approximation.
- §7. Quotient. $f, h \mapsto h/f$ approximation.
- §8. Logarithm. $f \mapsto \log f$ approximation.
- §9. Exponential. $f \mapsto \exp f$ approximation. Also §15, §16.
- §10. Power. $f, e \mapsto f^e$ approximation.
- §11. Matrix product. $f, g \mapsto fg$ for 2×2 matrices.
- §12. Product tree. $f_1, f_2, f_3, \dots \mapsto$ tree of products including $f_1 f_2 f_3 \dots$.
- §13. Sum of fractions. $f_1, g_1, f_2, g_2, \dots \mapsto f_1/g_1 + f_2/g_2 + \dots$.
- §14. Fraction from continued fraction. $q_1, q_2, \dots \mapsto q_1 + 1/(q_2 + 1/(\dots))$.
- §17. Quotient and remainder. $f, h \mapsto \lfloor h/f \rfloor, h \bmod f$.
- §18. Remainder tree. $h, f_1, f_2, \dots \mapsto h \bmod f_1, h \bmod f_2, \dots$.
- §19. Small factors of a product. $S, h_1, h_2, \dots \mapsto S(h_1 h_2 \dots)$ where S is a set of primes and $S(h)$ is the subset of S dividing h .
- §20. Small factors of a sequence. $S, h_1, h_2, \dots \mapsto S(h_1), S(h_2), \dots$.
- §21. Continued fraction from fraction. $f_1, f_2 \mapsto q_1, q_2, \dots$ with $f_1/f_2 = q_1 + 1/(q_2 + 1/(\dots))$.
- §22. Greatest common divisor. $f_1, f_2 \mapsto \gcd\{f_1, f_2\}$.
- §23. Interpolator. $f_1, g_1, f_2, g_2, \dots \mapsto h$ with $h \equiv f_j \pmod{g_j}$.
- §24. Coprime base. $f_1, f_2, \dots \mapsto$ coprime set S with $f_1, f_2, \dots \in \langle S \rangle$.

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2. PRODUCT: THE FFT CASE

Input. Let $n \geq 1$ be a power of 2. Let c be a nonzero element of \mathbf{C} . The algorithm described in this section is given two elements f, g of the ring $\mathbf{C}[x]/(x^n - c)$.

An element of $\mathbf{C}[x]/(x^n - c)$ is, by convention, represented as a sequence of n elements of \mathbf{C} : the sequence $(f_0, f_1, \dots, f_{n-1})$ represents $f_0 + f_1x + \dots + f_{n-1}x^{n-1}$.

Output. This algorithm computes the product $fg \in \mathbf{C}[x]/(x^n - c)$, represented in the same way. If the input is $f_0, f_1, \dots, f_{n-1}, g_0, g_1, \dots, g_{n-1}$ then the output is h_0, h_1, \dots, h_{n-1} , where $h_i = \sum_{0 \leq j \leq i} f_j g_{i-j} + c \sum_{i+1 \leq j < n} f_j g_{i+n-j}$.

For example, for $n = 4$, the output is $f_0g_0 + cf_1g_3 + cf_2g_2 + cf_3g_1, f_0g_1 + f_1g_0 + cf_2g_3 + cf_3g_2, f_0g_2 + f_1g_1 + f_2g_0 + cf_3g_3, f_0g_3 + f_1g_2 + f_2g_1 + f_3g_0$.

Model of computation. Let A be a commutative ring. An **operation in A** is, by definition, one binary addition $a, b \mapsto a + b$, one binary subtraction $a, b \mapsto a - b$, or one binary multiplication $a, b \mapsto ab$. Here a is an input, a constant, or a result of a previous operation; same for b .

For example, given $a, b \in \mathbf{C}$, one can compute $10a + 11b, 9a + 10b$ with four operations in \mathbf{C} : add a and b to obtain $a + b$; multiply by 10 to obtain $10a + 10b$; add b to obtain $10a + 11b$; subtract a from $10a + 10b$ to obtain $9a + 10b$.

Starting in Section 19 of this paper, the definition of **operation in A** is expanded to allow equality tests. Starting in Section 21, the ring A is assumed to be a field, and the definition of **operation in A** is expanded to allow divisions (when the denominators are nonzero). Algorithms built out of additions, subtractions, multiplications, divisions, and equality tests are called **algebraic algorithms**. See [33, Chapter 4] for a precise definition of this model of computation.

Beware that the definition of an algebraic algorithm is sometimes simplified into a mere sequence of intermediate results: for example, the algorithm “add a to b , then multiply by b ” is replaced by the sequence $a + b, ab + b^2$. The problem with this simplification is that standard measurements of algebraic complexity, such as the number of multiplications, are generally not determined by the sequence of intermediate results. (How many multiplications are in $2a, a^2, 2a^2$?) For example, the definition of addition-chain length in [74] is nonsense.

Speed. The algorithm in this section uses $O(n \lg n)$ operations—more precisely, $(9/2)n \lg n + 2n$ additions, subtractions, and multiplications—in \mathbf{C} . Here $\lg = \log_2$.

How it works. If $n = 1$ then the algorithm simply multiplies f_0 by g_0 to obtain the output f_0g_0 .

The strategy for larger n is to split an n -coefficient problem into two $(n/2)$ -coefficient problems, which are handled by the same method recursively. One needs $\lg n$ levels of recursion to split the original problem into n easy single-coefficient problems; each level of recursion involves $9/2$ operations per coefficient.

Consider, for any n , the functions $\varphi : \mathbf{C}[x]/(x^{2n} - c^2) \rightarrow \mathbf{C}[x]/(x^n - c)$ and $\varphi' : \mathbf{C}[x]/(x^{2n} - c^2) \rightarrow \mathbf{C}[x]/(x^n + c)$ that take $f_0 + \dots + f_{2n-1}x^{2n-1}$ to $(f_0 + cf_n) + \dots + (f_{n-1} + cf_{2n-1})x^{2n-1}$ and $(f_0 - cf_n) + \dots + (f_{n-1} - cf_{2n-1})x^{2n-1}$ respectively. Given f , one can compute $\varphi(f), \varphi'(f)$ with n additions, n subtractions, and n multiplications by the constant c .

These functions φ, φ' are $\mathbf{C}[x]$ -algebra morphisms. In particular, they preserve multiplication: $\varphi(fg) = \varphi(f)\varphi(g)$ and $\varphi'(fg) = \varphi'(f)\varphi'(g)$. Furthermore, $\varphi \times \varphi'$ is

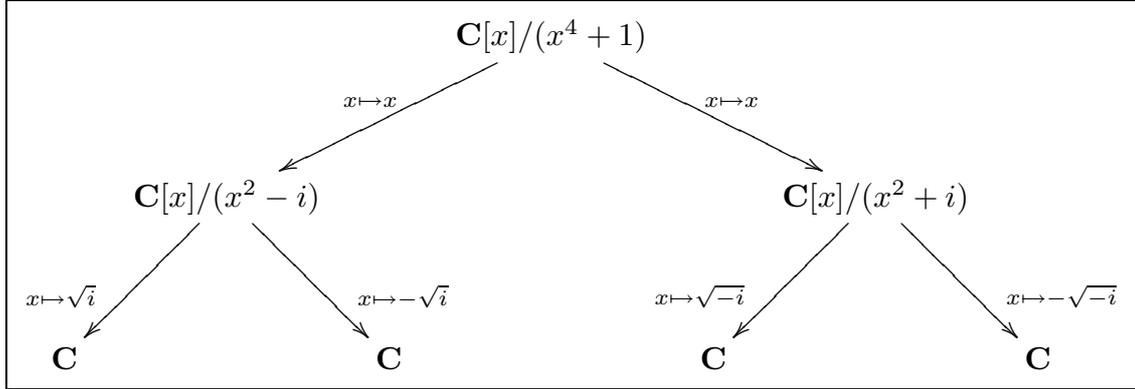


FIGURE 2. Splitting product in $\mathbf{C}[x]/(x^4 + 1)$ into products in \mathbf{C} .

injective: one can recover f from $\varphi(f)$ and $\varphi'(f)$. It is simpler to recover $2f$: this takes n additions, n subtractions, and n multiplications by the constant $1/c$.

Here, then, is how the algorithm computes $2nfg$, given $f, g \in \mathbf{C}[x]/(x^{2n} - c^2)$:

- Compute $\varphi(f), \varphi(g), \varphi'(f), \varphi'(g)$ with $2n$ additions, $2n$ subtractions, and $2n$ multiplications by c .
- Recursively compute $n\varphi(f)\varphi(g) = \varphi(nfg)$ in $\mathbf{C}[x]/(x^n - c)$, and recursively compute $n\varphi'(f)\varphi'(g) = \varphi'(nfg)$ in $\mathbf{C}[x]/(x^n + c)$.
- Compute $2nfg$ from $\varphi(nfg), \varphi'(nfg)$ with n additions, n subtractions, and n multiplications by $1/c$.

For example, given $f = f_0 + f_1x + f_2x^2 + f_3x^3$ and $g = g_0 + g_1x + g_2x^2 + g_3x^3$, the algorithm computes $4fg$ in $\mathbf{C}[x]/(x^4 + 1) = \mathbf{C}[x]/(x^4 - i^2)$ as follows:

- Compute $\varphi(f) = (f_0 + if_2) + (f_1 + if_3)x$ and $\varphi'(f) = (f_0 - if_2) + (f_1 - if_3)x$, and similarly compute $\varphi(g)$ and $\varphi'(g)$.
- Recursively compute $2\varphi(f)\varphi(g)$ in $\mathbf{C}[x]/(x^2 - i)$, and recursively compute $2\varphi'(f)\varphi'(g)$ in $\mathbf{C}[x]/(x^2 + i)$.
- Recover $4fg$.

See Figure 2.

A straightforward induction shows that the total work to compute nfg , given $f, g \in \mathbf{C}[x]/(x^n - c)$, is $(3/2)n \lg n$ additions, $(3/2)n \lg n$ subtractions, $(3/2)n \lg n$ multiplications by various constants, and n more multiplications. The algorithm then computes fg with an additional n multiplications by the constant $1/n$.

Generalization. More generally, let A be a commutative ring in which 2 is invertible, let $n \geq 2$ be a power of 2, let c be an invertible element of A , and let ζ be an $(n/2)$ nd root of -1 in A .

By exactly the same method as above, one can multiply two elements of the ring $A[x]/(x^n - c^n)$ with $(9/2)n \lg n + 2n$ operations in A : specifically, $(3/2)n \lg n$ additions, $(3/2)n \lg n$ subtractions, $(3/2)n \lg n + n$ multiplications by constants, and n more multiplications. The constants are $1/n$ and products of powers of c and ζ .

The assumption that A has a primitive n th root of 1 is a heavy restriction on A . If \mathbf{Z}/t has a primitive n th root of 1, for example, then every prime divisor of t is in $1 + n\mathbf{Z}$. (This fact is a special case of Pocklington's primality test; see Chapter 6 of this book.) Section 3 explains how to handle more general rings A .

Variant: radix 3. Similarly, let A be a commutative ring in which 3 is invertible, let $n \geq 3$ be a power of 3, let c be an invertible element of A , and let ζ be an element of A satisfying $1 + \zeta^{n/3} + \zeta^{2n/3} = 0$. Then one can multiply two elements of the ring $A[x]/(x^n - c^n)$ with $O(n \lg n)$ operations in A .

History. Gauss in [49, pages 265–327] was the first to point out that one can quickly compute a ring isomorphism from $\mathbf{R}[x]/(x^{2^n} - 1)$ to $\mathbf{R}^2 \times \mathbf{C}^{n-1}$ when n has no large prime factors. In [49, pages 308–310], for example, Gauss (in completely different language) mapped $\mathbf{R}[x]/(x^{12} - 1)$ to $\mathbf{R}[x]/(x^3 - 1) \times \mathbf{R}[x]/(x^3 + 1) \times \mathbf{C}[x]/(x^3 + i)$, then mapped $\mathbf{R}[x]/(x^3 - 1)$ to $\mathbf{R} \times \mathbf{C}$, mapped $\mathbf{R}[x]/(x^3 + 1)$ to $\mathbf{R} \times \mathbf{C}$, and mapped $\mathbf{C}[x]/(x^3 + i)$ to $\mathbf{C} \times \mathbf{C} \times \mathbf{C}$.

The **discrete Fourier transform**—this isomorphism from $\mathbf{R}[x]/(x^{2^n} - 1)$ to $\mathbf{R}^2 \times \mathbf{C}^{n-1}$, or the analogous isomorphism from $\mathbf{C}[x]/(x^n - 1)$ to \mathbf{C}^n —was applied to many areas of scientific computation over the next hundred years. Gauss’s method was reinvented several times, as discussed in [56], and finally became widely known after it was reinvented and published by Cooley and Tukey in [41]. Gauss’s method is now called the **fast Fourier transform** or simply the **FFT**.

Shortly after the Cooley-Tukey paper, Sande and Stockham pointed out that one can quickly multiply in $\mathbf{C}[x]/(x^n - 1)$ by applying the FFT, multiplying in \mathbf{C}^n , and applying the inverse FFT. See [108, page 229] and [50, page 573].

Fiduccia in [47] was the first to point out that *each step* of the FFT is an algebra isomorphism. This fact is still not widely known, despite its tremendous expository value; most expositions of the FFT use only the *module* structure of each step. I have taken Fiduccia’s idea much further in this paper and in [13], identifying the ring morphisms behind all known multiplication methods.

Improvements. The algorithm explained above takes $15n \lg n + 8n$ operations in \mathbf{R} to multiply in $\mathbf{C}[x]/(x^n - 1)$, if $n \geq 2$ is a power of 2 and \mathbf{C} is represented as $\mathbf{R}[i]/(i^2 + 1)$:

- $5n \lg n$ to transform the first input from $\mathbf{C}[x]/(x^n - 1)$ to \mathbf{C}^n . The FFT takes $n \lg n$ additions and subtractions in \mathbf{C} , totalling $2n \lg n$ operations in \mathbf{R} , and $(1/2)n \lg n$ multiplications by various roots of 1 in \mathbf{C} , totalling $3n \lg n$ operations in \mathbf{R} .
- $5n \lg n$ to transform the second input from $\mathbf{C}[x]/(x^n - 1)$ to \mathbf{C}^n .
- $2n$ to scale one of the transforms, i.e., to multiply by the constant $1/n$. One can eliminate most of these multiplications by absorbing $1/n$ into other constants.
- $6n$ to multiply the two transformed inputs in \mathbf{C}^n .
- $5n \lg n$ to transform the product from \mathbf{C}^n back to $\mathbf{C}[x]/(x^n - 1)$.

One can reduce each $5n \lg n$ to $5n \lg n - 10n + 16$ for $n \geq 4$ by recognizing roots of 1 that allow easy multiplications: multiplications by 1 can be skipped, multiplications by -1 and $\pm i$ can be absorbed into subsequent computations, and multiplications by $\pm\sqrt{\pm i}$ are slightly easier than general multiplications.

Gentleman and Sande in [50] pointed out another algorithm to map $\mathbf{C}[x]/(x^n - 1)$ to \mathbf{C}^n using $5n \lg n - 10n + 16$ operations: map $\mathbf{C}[x]/(x^{2^n} - 1)$ to $\mathbf{C}[x]/(x^n - 1) \times \mathbf{C}[x]/(x^n + 1)$, twist $\mathbf{C}[x]/(x^n + 1)$ into $\mathbf{C}[x]/(x^n - 1)$ by mapping $x \rightarrow \zeta x$, and handle each $\mathbf{C}[x]/(x^n - 1)$ recursively. I call this method the **twisted FFT**.

The **split-radix FFT** is faster: it uses only $4n \lg n - 6n + 8$ operations for $n \geq 2$, so multiplication in $\mathbf{C}[x]/(x^n - 1)$ uses only $12n \lg n + O(n)$ operations. The split-radix FFT is a mixture of Gauss's FFT with the Gentleman-Sande twisted FFT: it maps $\mathbf{C}[x]/(x^{4n} - 1)$ to $\mathbf{C}[x]/(x^{2n} - 1) \times \mathbf{C}[x]/(x^{2n} + 1)$, maps $\mathbf{C}[x]/(x^{2n} + 1)$ to $\mathbf{C}[x]/(x^n - i) \times \mathbf{C}[x]/(x^n + i)$, twists each $\mathbf{C}[x]/(x^n \pm i)$ into $\mathbf{C}[x]/(x^n - 1)$ by mapping $x \rightarrow \zeta x$, and recursively handles both $\mathbf{C}[x]/(x^{2n} - 1)$ and $\mathbf{C}[x]/(x^n - 1)$.

Another method is the **real-factor FFT**: map $\mathbf{C}[x]/(x^{4n} - (2 \cos 2\alpha)x^{2n} + 1)$ to $\mathbf{C}[x]/(x^{2n} - (2 \cos \alpha)x^n + 1) \times \mathbf{C}[x]/(x^{2n} + (2 \cos \alpha)x^n + 1)$, and handle each factor recursively. The real-factor FFT uses $4n \lg n + O(n)$ operations if one represents elements of $\mathbf{C}[x]/(x^{2n} \pm \dots)$ using the basis $(1, x, \dots, x^{n-1}, x^{-n}, x^{1-n}, \dots, x^{-1})$.

It is difficult to assign credit for the bound $4n \lg n + O(n)$. Yavne announced the bound $4n \lg n - 6n + 8$ (specifically, $3n \lg n - 3n + 4$ additions and subtractions and $n \lg n - 3n + 4$ multiplications) in [124, page 117], and apparently had in mind a method achieving that bound; but nobody, to my knowledge, has ever deciphered Yavne's explanation of the method. Ten years later, Bruun in [31] published the real-factor FFT. Several years after that, Duhamel and Hollmann in [44], Martens in [83], Vetterli and Nussbaumer in [121], and Stasinski (according to [45, page 263]) independently discovered the split-radix FFT.

One can multiply in $\mathbf{R}[x]/(x^{2n} + 1)$ with $12n \lg n + O(n)$ operations in \mathbf{R} , if n is a power of 2: map $\mathbf{R}[x]/(x^{2n} + 1)$ to $\mathbf{C}[x]/(x^n - i)$, twist $\mathbf{C}[x]/(x^n - i)$ into $\mathbf{C}[x]/(x^n - 1)$, and apply the split-radix FFT. This is approximately twice as fast as mapping $\mathbf{R}[x]/(x^{2n} + 1)$ to $\mathbf{C}[x]/(x^{2n} + 1)$. An alternative is to use the real-factor FFT, with \mathbf{R} in place of \mathbf{C} .

One can also multiply in $\mathbf{R}[x]/(x^{2n} - 1)$ with $12n \lg n + O(n)$ operations in \mathbf{R} , if n is a power of 2: map $\mathbf{R}[x]/(x^{2n} - 1)$ to $\mathbf{R}[x]/(x^n - 1) \times \mathbf{R}[x]/(x^n + 1)$; handle $\mathbf{R}[x]/(x^n - 1)$ by the same method recursively; handle $\mathbf{R}[x]/(x^n + 1)$ as above. This is approximately twice as fast as mapping $\mathbf{R}[x]/(x^{2n} - 1)$ to $\mathbf{C}[x]/(x^{2n} - 1)$. This speedup was announced by Bergland in [9], but it was already part of Gauss's FFT.

The general strategy of all of the above algorithms is to transform f , transform g , multiply the results, and then undo the transform to recover fg . There is some redundancy here if $f = g$: one can easily save a factor of $1.5 + o(1)$ by transforming f , squaring the result, and undoing the transform to recover f^2 . (Of course, f^2 is much easier to compute if $2 = 0$ in A ; this also saves time in Section 6.)

More generally, one can save the transform of each input, and reuse the transform in a subsequent multiplication if one knows (or observes) that the same input is showing up again. I call this technique **FFT caching**. FFT caching was announced in [42, Section 9], but it was already widely known; see, e.g., [87, Section 3.7].

Further savings are possible when one wants to compute a sum of products. Instead of undoing a transform to recover ab , undoing another transform to recover cd , and adding the results to obtain $ab + cd$, one can add first and then undo a single transform to recover $ab + cd$. I call this technique **FFT addition**.

There is much more to say about FFT performance, because there are much more sophisticated models of computation. Real computers have operation latency, memory latency, and instruction-decoding latency, for example; a serious analysis of constant factors takes these latencies into account.

3. PRODUCT: EXTENSION

Input. Let A be a commutative ring in which 2 is invertible. Let $n \geq 1$ be a power of 2. The algorithm described in this section is given two elements f, g of the ring $A[x]/(x^n + 1)$.

An element of $A[x]/(x^n + 1)$ is, by convention, represented as a sequence of n elements of A : the sequence $(f_0, f_1, \dots, f_{n-1})$ represents $f_0 + f_1x + \dots + f_{n-1}x^{n-1}$.

Output. This algorithm computes the product $fg \in A[x]/(x^n + 1)$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $((9/2) \lg \lg(n/4) + 63/2) \lg(n/4) - 33/2)n$ operations in A if $n \geq 8$.

How it works. For $n \leq 8$, use the definition of multiplication in $A[x]/(x^n + 1)$. This takes at most $n^2 + n(n-1) = (2n-1)n$ operations in A . If $n = 8$ then $\lg(n/4) = 1$ so $((9/2) \lg \lg(n/4) + 63/2) \lg(n/4) - 33/2 = 63/2 - 33/2 = 15 = 2n - 1$.

For $n \geq 16$, find the unique power m of 2 such that $m^2 \in \{2n, 4n\}$. Notice that $8 \leq m < n$. Notice also that $\lg(n/4) - 1 \leq 2 \lg(m/4) \leq \lg(n/4)$, so $\lg \lg(m/4) \leq \lg \lg(n/4) - 1$ and $2 \lg(2n/m) \leq \lg(n/4) + 3$.

Define $B = A[x]/(x^m + 1)$. By induction, given $f, g \in B$, one can compute the product fg with at most $((9/2) \lg \lg(m/4) + 63/2) \lg(m/4) - 33/2)m$ operations in A . One can also compute any of the following with m operations in A : the sum $f + g$; the difference $f - g$; the product cf , where c is a constant element of A ; the product cf , where c is a constant power of x .

There is a $(2n/m)$ th root of -1 in B , namely $x^{m^2/2n}$. Therefore one can use the algorithm explained in Section 2 to multiply quickly in $B[y]/(y^{2n/m} + 1)$ —and, consequently, to multiply in $A[x, y]/(y^{2n/m} + 1)$ if each input has x -degree smaller than $m/2$. This takes $(9/2)(2n/m) \lg(2n/m) + 2n/m$ easy operations in B and $2n/m$ more multiplications in B .

Now, given $f, g \in A[x]/(x^n + 1)$, compute fg as follows. Consider the $A[x]$ -algebra morphism $\varphi : A[x, y]/(y^{2n/m} + 1) \rightarrow A[x]/(x^n + 1)$ that takes y to $x^{m/2}$. Find $F \in A[x, y]/(y^{2n/m} + 1)$ such that F has x -degree smaller than $m/2$ and $\varphi(F) = f$; explicitly, $F = \sum_j \sum_{0 \leq i < m/2} f_{i+(m/2)j} x^i y^j$ if $f = \sum f_i x^i$. Similarly construct G from g . Compute FG as explained above. Then compute $\varphi(FG) = fg$; this takes n additional operations in A .

One multiplication in $A[x]/(x^n + 1)$ has thus been split into

- $2n/m$ multiplications in B , i.e., at most $((9 \lg \lg(m/4) + 63) \lg(m/4) - 33)n \leq (((9/2) \lg \lg(n/4) + 27) \lg(n/4) - 33)n$ operations in A ;
- $(9n/m) \lg(2n/m) + 2n/m \leq ((9/2) \lg(n/4) + 31/2)n/m$ easy operations in B , i.e., at most $((9/2) \lg(n/4) + 31/2)n$ operations in A ; and
- n additional operations in A .

The total is at most $((9/2) \lg \lg(n/4) + 63/2) \lg(n/4) - 33/2)n$ as claimed.

For example, given $f = f_0 + f_1x + \dots + f_7x^7$ and $g = g_0 + g_1x + \dots + g_7x^7$ in $A[x]/(x^8 + 1)$, define $F = (f_0 + f_1x) + (f_2 + f_3x)y + (f_4 + f_5x)y^2 + (f_6 + f_7x)y^3$ and $G = (g_0 + g_1x) + (g_2 + g_3x)y + (g_4 + g_5x)y^2 + (g_6 + g_7x)y^3$ in $A[x, y]/(y^4 + 1)$. The product FG has the form

$$(h_0 + h_1x + h_2x^2) + (h_3 + h_4x + h_5x^2)y + (h_6 + h_7x + h_8x^2)y^2 + (h_9 + h_{10}x + h_{11}x^2)y^3.$$

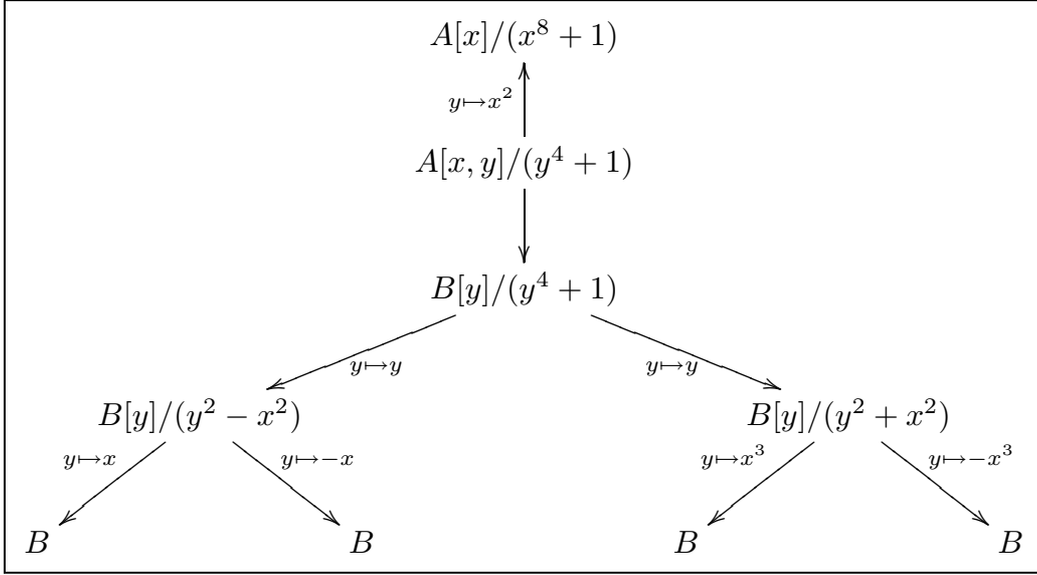


FIGURE 3. Splitting product in $A[x]/(x^8 + 1)$ into four products in $B = A[x]/(x^4 + 1)$, if 2 is invertible in A . Compare to Figure 2.

Compute this product in $A[x, y]/(x^4 + 1, y^4 + 1)$, and substitute $y = x^2$ to recover $fg = (h_0 - h_{11}) + h_1x + (h_2 + h_3)x^2 + h_4x^3 + (h_5 + h_6)x^4 + h_7x^5 + (h_8 + h_9)x^6 + h_{10}x^7$. The multiplication in $A[x, y]/(x^4 + 1, y^4 + 1)$ splits into four multiplications in $A[x]/(x^4 + 1)$. See Figure 3.

Variant: radix 3. Similarly, let A be a commutative ring in which 3 is invertible, and let $n \geq 3$ be a power of 3. One can multiply two elements of $A[x]/(x^{2n} + x^n + 1)$ with $O(n \lg n \lg \lg n)$ operations in A .

The integer case; another model of computation. Algorithms that multiply polynomials of high degree using very few coefficient operations are analogous to algorithms that multiply integers with many bits in very little time.

There are many popular definitions of time. In this paper, **time** means number of steps on a multitape Turing machine. See [90, Section 2.3] for a precise definition of multitape Turing machines.

Let n be a power of 2. There is an algorithm, analogous to the multiplication algorithm for $A[x]/(x^n + 1)$, that multiplies two elements of $\mathbf{Z}/(2^n + 1)$ in time $O(n \lg n \lg \lg n)$. Here an element of $\mathbf{Z}/(2^n + 1)$ is, by convention, represented as a sequence of $n + 1$ bits: the sequence (f_0, f_1, \dots, f_n) represents $f_0 + 2f_1 + \dots + 2^n f_n$. Note that most numbers have two representations.

The multiplication algorithm for $\mathbf{Z}/(2^n + 1)$ performs $2n/m$ multiplications in $\mathbf{Z}/(2^m + 1)$, for $n \geq 16$, where $m^2 \in \{2n, 4n\}$. Splitting a $\mathbf{Z}/(2^n + 1)$ multiplication into $\mathbf{Z}/(2^m + 1)$ multiplications is analogous to, but slightly more complicated than, splitting an $A[x]/(x^n + 1)$ multiplication into $A[x]/(x^m + 1)$ multiplications. The complication is that a sum of $2n/m$ products of $(m/2)$ -bit integers generally does not quite fit into m bits. On the other hand, the sum does fit into $m + k$ bits for a small k , so it is determined by its images in $\mathbf{Z}/(2^m + 1)$ and $\mathbf{Z}/2^k$. One multiplies in $\mathbf{Z}[y]/(y^{2n/m} + 1)$ by multiplying recursively in $(\mathbf{Z}/(2^m + 1))[y]/(y^{2n/m} + 1)$ and multiplying straightforwardly in $(\mathbf{Z}/2^k)[y]/(y^{2n/m} + 1)$.

History. The ideas in this section were developed first in the integer case. The crucial point is that one can multiply in $\mathbf{Z}[y]/(y^m \pm 1)$ by selecting t so that \mathbf{Z}/t has an appropriate root of 1, mapping $\mathbf{Z}[y]/(y^m \pm 1)$ to $(\mathbf{Z}/t)[y]/(y^m \pm 1)$, and applying an FFT over \mathbf{Z}/t . This multiplication method was suggested by Pollard in [92], independently by Nicholson in [88, page 532], and independently by Schönhage and Strassen in [102]. Schönhage and Strassen suggested the choice $t = 2^m + 1$ and proved the $O(n \lg n \lg \lg n)$ time bound.

The analogous algorithm for polynomials was mentioned by Schönhage in [98] and presented in detail by Turk in [117, Section 2]. Schönhage also suggested using the radix-3 FFT to multiply polynomials over fields of characteristic 2.

Nussbaumer in [89] introduced a different algorithm achieving the $O(n \lg n \lg \lg n)$ operation bound for polynomials. Nussbaumer's algorithm starts in the same way, lifting (for example) $A[x]/(x^8 + 1)$ to $A[x, y]/(y^4 + 1)$ by $y \mapsto x^2$. It then maps $A[x, y]/(y^4 + 1)$ to $(A[y]/(y^4 + 1))[x]/(x^4 - 1)$ and applies an FFT over $A[y]/(y^4 + 1)$, instead of mapping $A[x, y]/(y^4 + 1)$ to $(A[x]/(x^4 + 1))[y]/(y^4 + 1)$ and applying an FFT over $A[x]/(x^4 + 1)$.

Improvements. Multiplication by a constant power of x in $A[x]/(x^m + 1)$ is easier than the above analysis indicates: multiplications by 1 in A can be eliminated, and multiplications by -1 in A can be absorbed into subsequent computations. The total operation count drops from $(9/2 + o(1))n \lg n \lg \lg n$ to $(3 + o(1))n \lg n \lg \lg n$.

The constant 3 here is the best known. There is much more to say about the $o(1)$. See [13] for a survey of relevant techniques.

There is vastly more to say about the integer case, in part because Turing-machine time is a more complicated concept than algebraic complexity, and in part because real computers are more complicated than Turing machines.

4. PRODUCT: ZERO-PADDING AND LOCALIZATION

Input. Let A be a commutative ring. Let n be a positive integer. The algorithm in this section is given two elements f, g of the polynomial ring $A[x]$ such that $\deg fg < n$: e.g., such that n is the total number of coefficients in f and g .

An element of $A[x]$ is, by convention, represented as a finite sequence of elements of A : the sequence $(f_0, f_1, \dots, f_{d-1})$ represents $f_0 + f_1x + \dots + f_{d-1}x^{d-1}$.

Output. This algorithm computes the product $fg \in A[x]$.

Speed. The algorithm uses $O(n \lg n \lg \lg n)$ operations in A .

Equivalently: The algorithm uses at most $n\mu(n)$ operations in A , where $\mu : \mathbf{N} \rightarrow \mathbf{R}$ is a nondecreasing positive function with $\mu(n) \in O(\lg n \lg \lg n)$. The μ notation helps simplify the run-time analysis in subsequent sections of this paper.

Special case: how it works if $A = \mathbf{C}$. Given $f, g \in \mathbf{C}[x]$ such that $\deg fg < n$, one can compute fg by using the algorithm of Section 2 to compute $fg \bmod (x^m - 1)$ in $\mathbf{C}[x]/(x^m - 1)$; here m is the smallest power of 2 with $m \geq n$. This takes $O(m \lg m) = O(n \lg n)$ operations in \mathbf{C} .

For example, if $f = f_0 + f_1x + f_2x^2$ and $g = g_0 + g_1x + g_2x^2 + g_3x^3$, use the algorithm of Section 2 to multiply the elements $f_0 + f_1x + f_2x^2 + 0x^3 + 0x^4 + 0x^5 + 0x^6 + 0x^7$ and $g_0 + g_1x + g_2x^2 + g_3x^3 + 0x^4 + 0x^5 + 0x^6 + 0x^7$ of $\mathbf{C}[x]/(x^8 - 1)$, obtaining $h_0 + h_1x + h_2x^2 + h_3x^3 + h_4x^4 + h_5x^5 + 0x^6 + 0x^7$. Then $fg = h_0 + h_1x + h_2x^2 + h_3x^3 + h_4x^4 + h_5x^5$. Appending zeros to an input—for example, converting f_0, f_1, f_2 to $f_0, f_1, f_2, 0, 0, 0, 0, 0$ —is called **zero-padding**.

In this special case $A = \mathbf{C}$, the previously mentioned bound $\mu(n) \in O(\lg n \lg \lg n)$ is unnecessarily pessimistic: one can take $\mu(n) \in O(\lg n)$. Subsequent sections of this paper use the bound $\mu(n) \in O(\lg n \lg \lg n)$, and are correspondingly pessimistic.

Similar comments apply to other rings A having appropriate roots of -1 , and to nearby rings such as \mathbf{R} .

Intermediate generality: how it works if 2 is invertible in A . Let A be any commutative ring in which 2 is invertible. Given $f, g \in A[x]$ with $\deg fg < n$, one can compute fg by using the algorithm of Section 3 to compute $fg \bmod (x^m + 1)$ in $A[x]/(x^m + 1)$; here m is the smallest power of 2 with $m \geq n$. This takes $O(m \lg m \lg \lg m) = O(n \lg n \lg \lg n)$ operations in A .

Intermediate generality: how it works if 3 is invertible in A . Let A be any commutative ring in which 3 is invertible. The previous algorithm has a radix-3 variant that computes fg using $O(n \lg n \lg \lg n)$ operations in A .

Full generality: how it works for arbitrary rings. What if neither 2 nor 3 is invertible? Answer: Map A to the product of the localizations $2^{-\mathbf{N}}A$ and $3^{-\mathbf{N}}A$. This map is injective; 2 is invertible in $2^{-\mathbf{N}}A$; and 3 is invertible in $3^{-\mathbf{N}}A$.

In other words: Given polynomials f, g over any commutative ring A , use the technique of Section 3 to compute $2^j fg$ for some j ; use the radix-3 variant to compute $3^k fg$ for some k ; and then compute fg as a linear combination of $2^j fg$ and $3^k fg$. This takes $O(n \lg n \lg \lg n)$ operations in A if $\deg fg < n$.

Assume, for example, that $\deg fg < 8$. Compute $16fg$ by computing $16fg \bmod (x^8 - 1)$, and compute $9fg$ by computing $9fg \bmod (x^{18} + x^9 + 1)$; then $fg = 4(16fg) - 7(9fg)$. The numbers 16 and 9 here are the denominators produced by the algorithm of Section 3.

The integer case. An analogous algorithm computes the product of two integers in time $O(n \lg n \lg \lg n)$, if the output size is known to be at most n bits. (Given $f, g \in \mathbf{Z}$ with $|fg| < 2^n$, use the algorithm of Section 3 to compute $fg \bmod (2^m + 1)$ in $\mathbf{Z}/(2^m + 1)$; here m is the smallest power of 2 with $m \geq n + 1$.)

Here an integer is, by convention, represented in **two's-complement notation**: a sequence of bits $(f_0, f_1, \dots, f_{k-1}, f_k)$ represents $f_0 + 2f_1 + \dots + 2^{k-1}f_{k-1} - 2^k f_k$.

History. Karatsuba in [63] was the first to point out that integer multiplication can be done in subquadratic time. This result is often (e.g., in [33, page 58]) credited to Karatsuba and Ofman, because [63] was written by Karatsuba and Ofman; but [63] explicitly credited the algorithm to Karatsuba alone.

Toom in [115] was the first to point out that integer multiplication can be done in essentially linear time: more precisely, time $n \exp(O(\sqrt{\log n}))$. Schönhage in [96] independently published the same observation a few years later. Cook in [40, page 53] commented that Toom's method could be used to quickly multiply polynomials over finite fields.

Stockham in [108, page 230] suggested zero-padding and FFT-based multiplication in $\mathbf{C}[x]/(x^n - 1)$ as a way to multiply in $\mathbf{C}[x]$.

The $O(n \lg n \lg \lg n)$ time bound for integers is usually credited to Schönhage and Strassen; see Section 3. Cantor and Kaltofen in [37] used $A \rightarrow 2^{-N}A \times 3^{-N}A$ to prove the $O(n \lg n \lg \lg n)$ operation bound for polynomials over any ring.

Improvements. The above algorithms take

- $(m/n)(9/2 + o(1))n \lg n$ operations in \mathbf{C} to multiply in $\mathbf{C}[x]$; or
- $(m/n)(12 + o(1))n \lg n$ operations in \mathbf{R} to multiply in $\mathbf{C}[x]$, using the split-radix FFT or the real-factor FFT; or
- $(m/n)(6 + o(1))n \lg n$ operations in \mathbf{R} to multiply in $\mathbf{R}[x]$; or
- $(m/n)(3 + o(1))n \lg n \lg \lg n$ operations in any ring A to multiply in $A[x]$, if 2 is invertible in A .

There are several ways to eliminate the m/n factor here. One good way is to compute fg modulo $x^m + 1$ for several powers m of 2 with $\sum m \geq n$, then recover fg . For example, if $n = 80000$, one can recover fg from $fg \bmod (x^{65536} + 1)$ and $fg \bmod (x^{16384} + 1)$. A special case of this technique was pointed out by Crandall and Fagin in [42, Section 7]. See [13, Section 8] for an older technique.

One can save time at the beginning of the FFT when the input is known to be the result of zero-padding. For example, one does not need an operation to compute $f_0 + 0$. Similarly, one can save time at the end of the FFT when the output is known to have zeros: the zeros need not be recomputed.

In the context of FFT addition—for example, computing $ab + cd$ with only five transforms—the transform size does not need to be large enough for ab and cd ; it need only be large enough for $ab + cd$. This is useful in applications where $ab + cd$ is known to be small.

When f has a substantially larger degree than g (or vice versa), one can often save time by splitting f into pieces of comparable size to g , and multiplying each piece by g . Similar comments apply in Section 7. In the polynomial case, this technique is most often called the “overlap-add method”; it was introduced by Stockham in [108, page 230] under the name “sectioning.” The analogous technique for integers appears in [72, answer to Exercise 4.3.3–13] with credit to Schönhage.

See [13] for a survey of further techniques.

5. PRODUCT: COMPLETION

Input. Let A be a commutative ring. Let n be a positive integer. The algorithm in this section is given the precision- n representations of two elements f, g of the power-series ring $A[[x]]$.

The precision- n representation of a power series $f \in A[[x]]$ is, by definition, the polynomial $f \bmod x^n$. If $f = \sum_j f_j x^j$ then $f \bmod x^n = f_0 + f_1 x + \cdots + f_{n-1} x^{n-1}$. This polynomial is, in turn, represented in the usual way as its coefficient sequence $(f_0, f_1, \dots, f_{n-1})$.

This representation does not carry complete information about f ; it is only an approximation to f . It is nevertheless useful.

Output. This algorithm computes the precision- n representation of the product $fg \in A[[x]]$. If the input is $f_0, f_1, \dots, f_{n-1}, g_0, g_1, \dots, g_{n-1}$ then the output is $f_0 g_0, f_0 g_1 + f_1 g_0, f_0 g_2 + f_1 g_1 + f_2 g_0, \dots, f_0 g_{n-1} + f_1 g_{n-2} + \cdots + f_{n-1} g_0$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(2n-1)\mu(2n-1)$ operations in A .

How it works. Given $f \bmod x^n$ and $g \bmod x^n$, compute the polynomial product $(f \bmod x^n)(g \bmod x^n)$ by the algorithm of Section 4. Throw away the coefficients of x^n, x^{n+1}, \dots to obtain $(f \bmod x^n)(g \bmod x^n) \bmod x^n = fg \bmod x^n$.

For example, given the precision-3 representation f_0, f_1, f_2 of the series $f = f_0 + f_1 x + f_2 x^2 + \cdots$, and given the precision-3 representation g_0, g_1, g_2 of the series $g = g_0 + g_1 x + g_2 x^2 + \cdots$, first multiply $f_0 + f_1 x + f_2 x^2$ by $g_0 + g_1 x + g_2 x^2$ to obtain $f_0 g_0 + (f_0 g_1 + f_1 g_0)x + (f_0 g_2 + f_1 g_1 + f_2 g_0)x^2 + (f_1 g_2 + f_2 g_1)x^3 + f_2 g_2 x^4$; then throw away the coefficients of x^3 and x^4 to obtain $f_0 g_0, f_0 g_1 + f_1 g_0, f_0 g_2 + f_1 g_1 + f_2 g_0$.

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. Consider the ring \mathbf{Z}_2 of 2-adic integers. The precision- n representation of $f \in \mathbf{Z}_2$ is, by definition, the integer $f \bmod 2^n \in \mathbf{Z}$. This representation of elements of \mathbf{Z}_2 as nearby elements of \mathbf{Z} is analogous in many ways to the representation of elements of $A[[x]]$ as nearby elements of $A[x]$. In particular, there is an analogous multiplication algorithm: given $f \bmod 2^n$ and $g \bmod 2^n$, one can compute $fg \bmod 2^n$ in time $O(n \lg n \lg \lg n)$.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. Each real number $f \in \mathbf{R}$ is, by convention, represented as a nearby element of the localization $2^{-\mathbf{N}}\mathbf{Z}$: an integer divided by a power of 2. If $|f| < 1$, for example, then there are one or two integers d with $|d| \leq 2^n$ such that $|d/2^n - f| < 1/2^n$.

If another real number g with $|g| < 1$ is similarly represented by an integer e then fg is *almost* represented by the integer $\lfloor de/2^n \rfloor$, which can be computed in time $O(n \lg n \lg \lg n)$. However, the distance from fg to $\lfloor de/2^n \rfloor / 2^n$ may be somewhat larger than $1/2^n$. This effect is called **roundoff error**: the output is known to slightly less precision than the input.

History. See [72, Section 4.1] for the history of positional notation.

Improvements. Operations involved in multiplying $f \bmod x^n$ by $g \bmod x^n$ can be skipped if they are used only to compute the coefficients of x^n, x^{n+1}, \dots . The number of operations skipped depends on the multiplication method; optimizing $u, v \mapsto uv$ does not necessarily optimize $u, v \mapsto uv \bmod x^n$. Similar comments apply to the integer case.

6. RECIPROCAL

Input. Let A be a commutative ring. Let n be a positive integer. The algorithm in this section is given the precision- n representation of a power series $f \in A[[x]]$ with $f(0) = 1$.

Output. This algorithm computes the precision- n representation of the reciprocal $1/f = 1 + (1-f) + (1-f)^2 + \dots \in A[[x]]$. If the input is $1, f_1, f_2, f_3, \dots, f_{n-1}$ then the output is $1, -f_1, f_1^2 - f_2, 2f_1f_2 - f_1^3 - f_3, \dots, \dots - f_{n-1}$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(8n + 2k - 8)\mu(2n - 1) + (2n + 2k - 2)$ operations in A if $n \leq 2^k$.

How it works. If $n = 1$ then $(1/f) \bmod x^n = 1$. There are 0 operations here; and $(8n + 2k - 8)\mu(2n - 1) + (2n + 2k - 2) = 2k\mu(1) + 2k \geq 0$ since $k \geq \lg n = 0$.

Otherwise define $m = \lceil n/2 \rceil$. Recursively compute $g_0 = (1/f) \bmod x^m$; note that $m < n$. Then compute $(1/f) \bmod x^n$ as $(g_0 - (fg_0 - 1)g_0) \bmod x^n$, using the algorithm of Section 5 for the multiplications by g_0 . This works because the difference $1/f - (g_0 - (fg_0 - 1)g_0)$ is exactly $f(1/f - g_0)^2$, which is a multiple of x^{2m} , hence of x^n .

For example, given the precision-4 representation $1 + f_1x + f_2x^2 + f_3x^3$ of f , recursively compute $g_0 = (1/f) \bmod x^2 = 1 - f_1x$. Multiply f by g_0 modulo x^4 to obtain $1 + (f_2 - f_1^2)x^2 + (f_3 - f_1f_2)x^3$. Subtract 1 and multiply by g_0 modulo x^4 to obtain $(f_2 - f_1^2)x^2 + (f_3 + f_1^3 - 2f_1f_2)x^3$. Subtract from g_0 to obtain $1 - f_1x + (f_1^2 - f_2)x^2 + (2f_1f_2 - f_1^3 - f_3)x^3$. This is the precision-4 representation of $1/f$.

The proof of speed is straightforward. By induction, the recursive computation uses at most $(8m + 2(k-1) - 8)\mu(2m - 1) + (2m + 2(k-1) - 2)$ operations in A , since $m \leq 2^{k-1}$. The subtraction from g_0 and the subtraction of 1 use at most $n+1$ operations in A . The two multiplications by g_0 use at most $2(2n-1)\mu(2n-1)$ operations in A . Apply the inequalities $m \leq (n+1)/2$ and $\mu(2m-1) \leq \mu(2n-1)$ to see that the total is at most $(8n + 2k - 8)\mu(2n - 1) + (2n + 2k - 2)$ as claimed.

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. Let $f \in \mathbf{Z}_2$ be an odd 2-adic integer. Then f has a reciprocal $1/f = 1 + (1-f) + (1-f)^2 + \dots \in \mathbf{Z}_2$.

One can compute $(1/f) \bmod 2^n$, given $f \bmod 2^n$, by applying the same formula as in the power-series case: first recursively compute $g_0 = (1/f) \bmod 2^{\lceil n/2 \rceil}$; then compute $(1/f) \bmod 2^n$ as $(g_0 + (1-fg_0)g_0) \bmod 2^n$. This takes time $O(n \lg n \lg \lg n)$.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. Let $f \in \mathbf{R}$ be a real number between 0.25 and 1. Then f has a reciprocal $g = 1 + (1-f) + (1-f)^2 + \dots \in \mathbf{R}$. If g_0 is a close approximation to $1/f$, then $g_0 + (1-fg_0)g_0$ is an approximation to $1/f$ with *nearly* twice the precision. Consequently one can compute a precision- n representation of $1/f$, given a slightly higher-precision representation of f , in time $O(n \lg n \lg \lg n)$.

The details are, thanks to roundoff error, more complicated than in the power-series case, and are not included in this paper. See [72, Algorithm 4.3.3-R] or [11, Section 8] for a complete algorithm.

History. Simpson in [105, page 81] presented the iteration $g \mapsto g - (fg - 1)g$ for reciprocals. Simpson also commented that one can carry out the second-to-last iteration at about 1/2 the desired precision, the third-to-last iteration at about 1/4 the desired precision, etc., so that the total time is comparable to the time for the last iteration. I have not been able to locate earlier use of this iteration.

Simpson considered, more generally, the iteration $g \mapsto g - p(g)/p'(g)$ for roots of a function p . The iteration $g \mapsto g - (fg - 1)g$ is the case $p(g) = g^{-1} - f$. The general case is usually called “Newton’s method,” but I see no evidence that Newton deserves credit for it. Newton used the iteration for polynomials p , but so did previous mathematicians. Newton’s descriptions never mentioned derivatives and were not amenable to generalization. See [77] and [125] for further discussion.

Cook in [40, pages 81–86] published details of a variable-precision reciprocal algorithm for \mathbf{R} taking essentially linear time, using the iteration $g \mapsto g - (fg - 1)g$ with Toom’s essentially-linear-time multiplication algorithm.

Sieveking in [104], apparently unaware of Cook’s result, published details of an analogous reciprocal algorithm for $A[[x]]$. The analogy was pointed out by Kung in [80].

Improvements. Computing a reciprocal by the above algorithm takes $4 + o(1)$ times as many operations as computing a product. There are several ways that this constant 4 can be reduced. The following discussion focuses on $\mathbf{C}[[x]]$ and assumes that n is a power of 2. Analogous comments apply to other values of n ; to $A[[x]]$ for other rings A ; to \mathbf{Z}_2 ; and to \mathbf{R} .

One can achieve $3 + o(1)$ by skipping some multiplications by low zeros. The point is that $fg_0 - 1$ is a multiple of x^m . Write $u = ((fg_0 - 1) \bmod x^n)/x^m$ and $v = g_0 \bmod x^{n-m}$; then u and v are polynomials of degree below $n - m$, and $((fg_0 - 1)g_0) \bmod x^n = x^m uv \bmod x^n$. One can compute $uv \bmod x^n - 1$, extract the bottom $n - m$ coefficients of the product, and insert m zeros, to obtain $((fg_0 - 1)g_0) \bmod x^n$.

One can achieve $2 + o(1)$ by skipping some multiplications by high zeros and by not recomputing a stretch of known coefficients. To compute $fg_0 \bmod x^n$, one multiplies $f \bmod x^n$ by g_0 and extracts the bottom n coefficients. The point is that $(f \bmod x^n)g_0 - 1$ is a multiple of x^m , and has degree at most $m + n$, so it is easily computed from its remainder modulo $x^n - 1$: it has m zeros, then the top $n - m$ coefficients of the remainder, then the bottom $n - m$ coefficients of the remainder.

One can achieve $5/3 + o(1)$ by applying FFT caching. There is a multiplication of $f \bmod x^n$ by g_0 modulo $x^n - 1$, and a multiplication of $(fg_0 - 1) \bmod x^n$ by g_0 modulo $x^n - 1$; the transform of g_0 can be reused rather than recomputed.

One can achieve $3/2 + o(1)$ by evaluating a cubic rather than two quadratics. The polynomial $((f \bmod x^n)g_0 - 1)g_0$ is a multiple of x^m and has degree below $n + 2m$, so it is easily computed from its remainders modulo $x^n + 1$ and $x^m - 1$. One transforms $f \bmod x^n$, transforms g_0 , multiplies the first transform by the square of the second, subtracts the second, and untransforms the result.

Brent published $3 + o(1)$ in [28]. Schönhage, Grotfeld, and Vetter in [101, page 256] announced $2 + o(1)$ without giving details. I published $28/15 + o(1)$ in 1998, and $3/2 + o(1)$ in 2000, with a rather messy algorithm; see [15]. Schönhage in [100] independently published the above $3/2 + o(1)$ algorithm.

7. QUOTIENT

Input. Let A be a commutative ring. Let n be a positive integer. The algorithm in this section is given the precision- n representations of power series $f, h \in A[[x]]$ such that $f(0) = 1$.

Output. This algorithm computes the precision- n representation of $h/f \in A[[x]]$. If the input is $1, f_1, f_2, \dots, f_{n-1}, h_0, h_1, h_2, \dots, h_{n-1}$ then the output is

$$\begin{aligned} &h_0, \\ &h_1 - f_1 h_0, \\ &h_2 - f_1 h_1 + (f_1^2 - f_2) h_0, \\ &\vdots \\ &h_{n-1} - \dots + (\dots - f_{n-1}) h_0. \end{aligned}$$

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(10n + 2k - 9)\mu(2n - 1) + (2n + 2k - 2)$ operations in A if $n \leq 2^k$.

How it works. First compute a precision- n approximation to $1/f$ as explained in Section 6. Then multiply by h as explained in Section 5.

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. Let h and f be elements of \mathbf{Z}_2 with f odd. Given $f \bmod 2^n$ and $h \bmod 2^n$, one can compute $(h/f) \bmod 2^n$ in time $O(n \lg n \lg \lg n)$ by the same method.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. Let h and f be elements of \mathbf{R} with $0.5 \leq f \leq 1$. One can compute a precision- n representation of h/f , given slightly higher-precision representations of f and h , in time $O(n \lg n \lg \lg n)$. As usual, roundoff error complicates the algorithm.

Improvements. One can improve the number of operations for a reciprocal to $3/2 + o(1)$ times the number of operations for a product, as discussed in Section 6, so one can improve the number of operations for a quotient to $5/2 + o(1)$ times the number of operations for a product.

The reader may be wondering at this point why quotient deserves to be discussed separately from reciprocal. Answer: Further improvements are possible. Karp and Markstein in [66] pointed out that a quotient computation could profitably avoid some of the work in a reciprocal computation. I achieved a gap of $13/15 + o(1)$ in 1998 and $2/3 + o(1)$ in 2000, combining the Karp-Markstein idea with some FFT reuse; see [15]. In 2004, Hanrot and Zimmermann announced a gap of $7/12 + o(1)$: i.e., the number of operations for a quotient is $25/12 + o(1)$ times the number of operations for a product.

8. LOGARITHM: THE SERIES CASE

Input. Let A be a commutative ring containing \mathbf{Q} . Let n be a positive integer. The algorithm in this section is given the precision- n representation of a power series $f \in A[[x]]$ with $f(0) = 1$.

Output. This algorithm computes the precision- n representation of the series $\log f = -(1-f) - (1-f)^2/2 - (1-f)^3/3 - \dots \in A[[x]]$. If the input is $1, f_1, f_2, f_3, \dots$ then the output is $0, f_1, f_2 - f_1^2/2, f_3 - f_1f_2 + f_1^3/3, \dots$

Define $D(\sum a_j x^j) = \sum j a_j x^j$. The reader may enjoy checking the following properties of \log and D :

- $D(fg) = gD(f) + fD(g)$;
- $D(g^n) = ng^{n-1}D(g)$;
- if $f(0) = 1$ then $D(\log f) = D(f)/f$;
- if $f(0) = 1$ and $\log f = 0$ then $f = 1$;
- if $f(0) = 1$ and $g(0) = 1$ then $\log fg = \log f + \log g$;
- \log is injective: i.e., if $f(0) = 1$ and $g(0) = 1$ and $\log f = \log g$ then $f = g$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(10n + 2k - 9)\mu(2n - 1) + (4n + 2k - 4)$ operations in A if $n \leq 2^k$.

How it works. Given $f \bmod x^n$, compute $D(f) \bmod x^n$ from the definition of D ; compute $(D(f)/f) \bmod x^n$ as explained in Section 7; and recover $(\log f) \bmod x^n$ from the formula $D((\log f) \bmod x^n) = (D(f)/f) \bmod x^n$.

The integer case. This $A[[x]]$ algorithm does not have a useful analogue for \mathbf{Z}_2 or \mathbf{R} , because \mathbf{Z}_2 and \mathbf{R} do not have adequate replacements for the differential operator D . See, however, Section 16.

History. This algorithm was published by Brent in [28, Section 13].

Improvements. See Section 7 for improved quotient algorithms. I do not know any way to compute $\log f$ more quickly than computing a generic quotient.

9. EXPONENTIAL: THE SERIES CASE

Input. Let A be a commutative ring containing \mathbf{Q} . Let n be a positive integer. The algorithm in this section is given the precision- n representation of a power series $f \in A[[x]]$ with $f(0) = 0$.

Output. This algorithm computes the precision- n representation of the series $\exp f = 1 + f + f^2/2! + f^3/3! + \dots \in A[[x]]$. If the input is $0, f_1, f_2, f_3, \dots$ then the output is $1, f_1, f_2 + f_1^2/2, f_3 + f_1f_2 + f_1^3/6, \dots$

The reader may enjoy checking the following properties of \exp :

- if $f(0) = 0$ then $D(\exp f) = D(f) \exp f$;
- if $f(0) = 0$ then $\log \exp f = f$;
- if $g(0) = 1$ then $\exp \log g = g$;
- if $f(0) = 0$ and $g(0) = 0$ then $\exp(f + g) = (\exp f) \exp g$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(24n + k^2 + 3k - 24)\mu(2n - 1) + (12n + k^2 + 3k - 12)$ operations in A if $n \leq 2^k$.

How it works. If $n = 1$ then $(\exp f) \bmod x^n = 1$. Otherwise define $m = \lceil n/2 \rceil$. Recursively compute $g_0 = (\exp f) \bmod x^m$. Compute $(\log g_0) \bmod x^n$ as explained in Section 8. Then compute $(\exp f) \bmod x^n$ as $(g_0 + (f - \log g_0)g_0) \bmod x^n$. This works because $\exp(f - \log g_0) - 1 - (f - \log g_0)$ is a multiple of $(f - \log g_0)^2$, hence of x^{2m} , hence of x^n .

The recursive step uses at most $(24(n+1)/2 + (k-1)^2 + 3(k-1) - 24)\mu(2n-1) + (12(n+1)/2 + (k-1)^2 + 3(k-1) - 12)$ operations by induction. The computation of $(\log g_0) \bmod x^n$ uses at most $(10n + 2k - 9)\mu(2n - 1) + (4n + 2k - 4)$ operations. The subtraction from f and the addition of g_0 use at most $2n$ operations. The multiplication by g_0 uses at most $(2n - 1)\mu(2n - 1)$ operations. The total is at most $(24n + k^2 + 3k - 24)\mu(2n - 1) + (12n + k^2 + 3k - 12)$ as claimed.

The integer case. See Section 16.

History. The iteration $g \mapsto g + (f - \log g)g$ is an example of “Newton’s method,” i.e., Simpson’s method.

Brent in [28, Section 13] pointed out that this is a particularly efficient way to compute \exp for $\mathbf{R}[[x]]$, since \log is so easy to compute for $\mathbf{R}[[x]]$.

Improvements. Brent in [28, Section 13] stated that the number of operations for an exponential in $\mathbf{R}[[x]]$ could be improved to $22/3 + o(1)$ times the number of operations for a product. In fact, one can achieve $17/6 + o(1)$. See [15].

10. POWER: THE SERIES CASE

Input. Let A be a commutative ring containing \mathbf{Q} . Let n be a positive integer. The algorithm in this section is given the precision- n representations of power series $f, e \in A[[x]]$ such that $f(0) = 1$.

Output. This algorithm computes the precision- n representation of the series $f^e = \exp(e \log f) \in A[[x]]$. If the input is $1, f_1, f_2, \dots, e_0, e_1, \dots$ then the output is $1, e_0 f_1, e_1 f_1 + e_0 f_2 + e_0(e_0 - 1)f_1^2/2, \dots$.

The reader may enjoy checking the following properties of $f, e \mapsto f^e$:

- $f^0 = 1$;
- $f^1 = f$;
- $f^{d+e} = f^d \cdot f^e$, so the notation f^e for $\exp(e \log f)$ is, for positive integers e , consistent with the usual notation f^e for $\prod_{1 \leq j \leq e} f$;
- $f^{-1} = 1/f$;
- $(f^d)^e = f^{de}$;
- $(fg)^e = f^e g^e$;
- $D(f^e) = D(e)f^e \log f + D(f)e f^{e-1}$;
- $f^e = 1 + e(f - 1) + (e(e - 1)/2)(f - 1)^2 + \dots$.

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A : more precisely, at most $(36n + k^2 + 5k - 34)\mu(2n - 1) + (16n + k^2 + 5k - 16)$ operations in A if $n \leq 2^k$.

How it works. Given $f \bmod x^n$, compute $(\log f) \bmod x^n$ as explained in Section 8; compute $(e \log f) \bmod x^n$ as explained in Section 5; compute $(\exp(e \log f)) \bmod x^n$ as explained in Section 9.

The integer case. See Section 16.

History. According to various sources, Napier introduced the functions \exp and \log for \mathbf{R} , along with the idea of using \exp and \log to compute products in \mathbf{R} . I do not know the history of \exp and \log for \mathbf{Z}_2 and $A[[x]]$.

Improvements. As in Sections 6, 7, and 9, one can remove some redundancy from the above algorithm. See [15].

Brauer in [25] pointed out that, if e is a positive integer, one can compute f^e with about $\lg e$ squarings and at most about $(\lg e)/\lg \lg e$ other multiplications. This is faster than the \exp - \log algorithm if e is small. See [16] for further discussion of square-and-multiply exponentiation algorithms.

One can compute f^e for any rational number e with a generalization of the algorithm of Section 6. This takes essentially linear time for fixed e , as pointed out by Cook in [40, page 86]; it is faster than the \exp - \log algorithm if the height of e is small, i.e., the numerator and denominator of e are small. The special case $e = 1/2$ —i.e., square roots—is discussed in detail in [15].

11. MATRIX PRODUCT

Input. Let A be a commutative ring. The algorithm in this section is given two 2×2 matrices $F = \begin{pmatrix} F_{11} & F_{12} \\ F_{21} & F_{22} \end{pmatrix}$ and $G = \begin{pmatrix} G_{11} & G_{12} \\ G_{21} & G_{22} \end{pmatrix}$ with entries in the polynomial ring $A[x]$.

Output. This algorithm computes the 2×2 matrix product FG .

Speed. This algorithm uses $O(n \lg n \lg \lg n)$ operations in A , where n is the total number of input coefficients. More precisely, the algorithm uses at most $n(2\mu(n)+2)$ operations in A . This bound is pessimistic.

Here, and elsewhere in this paper, **number of coefficients** means the number of elements of A provided as input. Reader beware: the number of coefficients of an input polynomial is not determined by the polynomial; it depends on how the polynomial is represented. For example, the sequence $(5, 7, 0)$, with 3 coefficients, represents the same polynomial as the sequence $(5, 7)$, with 2 coefficients.

How it works. Multiply F_{11} by G_{11} , multiply F_{12} by G_{21} , add, etc., to obtain $FG = \begin{pmatrix} F_{11}G_{11} + F_{12}G_{21} & F_{11}G_{12} + F_{12}G_{22} \\ F_{21}G_{11} + F_{22}G_{21} & F_{21}G_{12} + F_{22}G_{22} \end{pmatrix}$.

The integer case. An analogous algorithm computes the product of two 2×2 matrices with entries in \mathbf{Z} in time $O(n \lg n \lg \lg n)$, where n is the number of input bits.

History. The matrix concept is generally credited to Sylvester and Cayley.

Improvements. The above algorithm involves 24 transforms. FFT caching—transforming each of the input polynomials $F_{11}, F_{12}, F_{21}, F_{22}, G_{11}, G_{12}, G_{21}, G_{22}$ just once—saves 8 transforms. FFT addition—untransforming $F_{11}G_{11} + F_{12}G_{21}$, for example, rather than separately untransforming $F_{11}G_{11}$ and $F_{12}G_{21}$ —saves 4 more transforms.

Strassen in [110] published a method to multiply 2×2 matrices using just 7 multiplications of entries and 18 additions or subtractions of entries, rather than 8 multiplications and 4 additions. Winograd observed that 18 could be replaced by 15; see [72, page 500].

Many applications involve matrices of particular shapes: for example, matrices F in which $F_{12} = 0$. One can often save time accordingly.

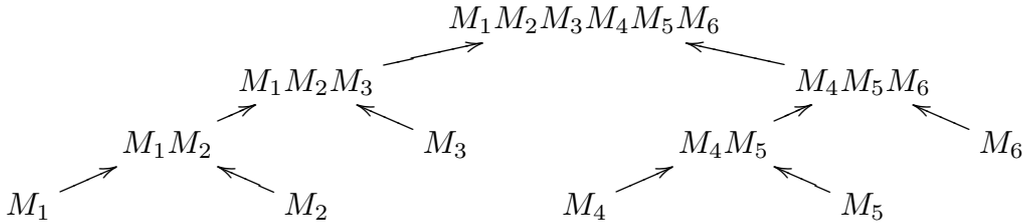
Generalization: larger matrices. Strassen in [110] published a general method to multiply $d \times d$ matrices using $O(d^\alpha)$ multiplications, additions, and subtractions of entries; here $\alpha = \log_2 7 = 2.807\dots$. Subsequent work by Pan, Bini, Capovani, Lotti, Romani, Schönhage, Coppersmith, and Winograd showed that there is an algorithm to multiply $d \times d$ matrices using $d^{\beta+o(1)}$ multiplications and additions of entries, for a certain number $\beta < 2.38$. See [33, Chapter 15] for a detailed exposition and further references.

It is not known whether matrix multiplication can be carried out in essentially linear time, when the matrix size is a variable.

12. PRODUCT TREE

Input. Let A be a commutative ring. Let t be a nonnegative integer. The algorithm in this section is given 2×2 matrices M_1, M_2, \dots, M_t with entries in $A[x]$.

Output. This algorithm computes the **product tree** of M_1, M_2, \dots, M_t , which is defined as follows. The root of the tree is the 2×2 matrix $M_1 M_2 \cdots M_t$. If $t \leq 1$, that's the complete tree. If $t \geq 2$, the left subtree is the product tree of M_1, M_2, \dots, M_s , and the right subtree is the product tree of $M_{s+1}, M_{s+2}, \dots, M_t$, where $s = \lceil t/2 \rceil$. For example, here is the product tree of $M_1, M_2, M_3, M_4, M_5, M_6$:



Most applications use only the root $M_1 M_2 \cdots M_t$ of the product tree. This root is often described in the language of linear recurrences as follows. Define $X_i = M_1 M_2 \cdots M_i$; then $X_i = X_{i-1} M_i$, i.e., $X_{i,j,k} = X_{i-1,j,0} M_{i,0,k} + X_{i-1,j,1} M_{i,1,k}$. The algorithm computes $X_{t,0,0}, X_{t,0,1}, X_{t,1,0}, X_{t,1,1}$, given the coefficients $M_{i,j,k}$ of the linear recurrence $X_{i,j,k} = X_{i-1,j,0} M_{i,0,k} + X_{i-1,j,1} M_{i,1,k}$, with the starting condition $(X_{0,0,0}, X_{0,0,1}, X_{0,1,0}, X_{0,1,1}) = (1, 0, 0, 1)$.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in M_1, M_2, \dots, M_t : more precisely, at most $nk(2\mu(n) + 2)$ operations in A if k is a nonnegative integer and $t \leq 2^k$.

How it works. If $t = 0$ then the answer is the identity matrix. If $t = 1$ then the answer is M_1 . Otherwise recursively compute the product tree of M_1, M_2, \dots, M_s and the product tree of $M_{s+1}, M_{s+2}, \dots, M_t$, where $s = \lceil t/2 \rceil$. Multiply the roots $M_1 M_2 \cdots M_s$ and $M_{s+1} \cdots M_t$, as discussed in Section 11, to obtain $M_1 M_2 \cdots M_t$.

Time analysis: Define m as the total number of coefficients in M_1, M_2, \dots, M_s . By induction, the computation of the product tree of M_1, M_2, \dots, M_s uses at most $m(k-1)(2\mu(n) + 2)$ operations, and the computation of the product tree of M_{s+1}, \dots, M_t uses at most $(n-m)(k-1)(2\mu(n) + 2)$ operations. The final multiplication uses at most $n(2\mu(n) + 2)$ operations. Add: $m(k-1) + (n-m)(k-1) + n = nk$.

The integer case. An analogous algorithm takes time $O(n(\lg n)^2 \lg \lg n)$ to compute the product tree of a sequence M_1, M_2, \dots, M_t of 2×2 matrices with entries in \mathbf{Z} . Here n is the total number of input bits.

Generalization: larger matrices. One can use the same method to compute a product of several $d \times d$ matrices—in other words, to compute terms in linear recurrences of any order. It is not known whether this can be done in essentially linear time for variable d ; see Section 11 for further comments.

History. Product trees are so simple and so widely applicable that they have been reinvented many times. They are not only a basic tool in the context of fast multiplication but also a basic tool for building low-depth parallel algorithms.

Unfortunately, most authors state product trees for particular applications, with no hint of the generality of the technique. They define ad-hoc product operations,

and prove associativity of their product operations from scratch, never realizing that these operations are special cases of matrix product.

Weinberger and Smith in [123] published the “carry-lookahead adder,” a low-depth parallel circuit for computing the sum of two nonnegative integers, with the inputs and output represented in the usual way as bit strings. The Weinberger-Smith algorithm computes (in different language) a product

$$\begin{pmatrix} a_1 & 0 \\ b_1 & 1 \end{pmatrix} \begin{pmatrix} a_2 & 0 \\ b_2 & 1 \end{pmatrix} \cdots \begin{pmatrix} a_t & 0 \\ b_t & 1 \end{pmatrix} = \begin{pmatrix} a_1 a_2 \cdots a_t & 0 \\ b_t + b_{t-1} a_t + b_{t-2} a_{t-1} a_t + \cdots + b_1 a_2 \cdots a_t & 1 \end{pmatrix}$$

of matrices over the Boole algebra $\{0, 1\}$ by multiplying pairs of matrices in parallel, then multiplying pairs of pairs in parallel, and so on for approximately $\lg t$ steps.

Estrin in [46] published a low-depth parallel algorithm for evaluating a one-variable polynomial. Estrin’s algorithm computes (in different language) a product

$$\begin{pmatrix} a & 0 \\ b_1 & 1 \end{pmatrix} \begin{pmatrix} a & 0 \\ b_2 & 1 \end{pmatrix} \cdots \begin{pmatrix} a & 0 \\ b_t & 1 \end{pmatrix} = \begin{pmatrix} a^t & 0 \\ b_t + b_{t-1} a + b_{t-2} a^2 + \cdots + b_1 a^{t-1} & 1 \end{pmatrix}$$

by multiplying pairs, pairs of pairs, etc.

Schönhage, as reported in [69, Exercise 4.4–13], pointed out that one can convert integers from base 10 to base 2 in essentially linear time. Schönhage’s algorithm computes (in different language) a product

$$\begin{pmatrix} 10 & 0 \\ b_1 & 1 \end{pmatrix} \begin{pmatrix} 10 & 0 \\ b_2 & 1 \end{pmatrix} \cdots \begin{pmatrix} 10 & 0 \\ b_t & 1 \end{pmatrix} = \begin{pmatrix} 10^t & 0 \\ b_t + 10b_{t-1} + 100b_{t-2} + \cdots + 10^{t-1}b_1 & 1 \end{pmatrix}$$

by multiplying pairs of matrices, then pairs of pairs, etc.

Knuth in [70, Theorem 1] published an algorithm to convert a continued fraction to a fraction in essentially linear time. Knuth’s algorithm is (in different language) another example of the product-tree algorithm; see Section 14 for details.

Moenck and Borodin in [85, page 91] and [20, page 372] pointed out that one can compute the product tree—and thus the product—of a sequence of polynomials or a sequence of integers in essentially linear time. Beware that the Moenck-Borodin “theorems” assume that all of the inputs are “single precision”; it is unclear what this is supposed to mean for integers.

Moenck and Borodin also pointed out an algorithm to add fractions in essentially linear time. This algorithm is (in different language) yet another example of the product-tree algorithm. See Section 13 for details and further historical notes.

Meanwhile, in the context of parallel algorithms, Stone and Kogge published the product-tree algorithm in a reasonable level of generality in [109], [76], and [75], with polynomial evaluation and continued-fraction-to-fraction conversion (“tridiagonal-linear-system solution”) as examples. Stone commented that linear recurrences of any order could be phrased as matrix products—see [109, page 34] and [109, page 37]—but, unfortunately, made little use of matrices elsewhere in his presentation.

Kogge and Stone in [76, page 792] credited Robert Downs, Harvard Lomax, and H. R. G. Trout for independent discoveries of general product-tree algorithms. They also stated that special cases of the algorithm were “known to J. J. Sylvester as early as 1853”; but I see no evidence that Sylvester ever formed a product tree in that context or any other context. Sylvester in [114] (cited in [70] and [109]) simply pointed out the associativity of continued fractions.

Brent in [26, Section 6] pointed out that the numerator and denominator of $1 + 1/2 + 1/3! + \cdots + 1/t! \approx \exp 1$ could be computed quickly. Brent’s algorithm

formed (in different language) a product tree for

$$\begin{pmatrix} 1 & 0 \\ 1 & 1 \end{pmatrix} \begin{pmatrix} 2 & 0 \\ 1 & 1 \end{pmatrix} \cdots \begin{pmatrix} t & 0 \\ 1 & 1 \end{pmatrix} = \begin{pmatrix} t! & 0 \\ t! + t!/2 + \cdots + t(t-1) + t + 1 & 1 \end{pmatrix}.$$

Brent also addressed exp for more general inputs, as discussed in Section 15; and π , via arctan. Brent described his method as a mixed-radix adaptation of Schönhage’s base-conversion algorithm. Evidently he had in mind the product

$$\begin{pmatrix} a_1 & 0 \\ b_1 & c \end{pmatrix} \begin{pmatrix} a_2 & 0 \\ b_2 & c \end{pmatrix} \cdots \begin{pmatrix} a_t & 0 \\ b_t & c \end{pmatrix} = \begin{pmatrix} a_1 a_2 \cdots a_t & 0 \\ c^{t-1} b_t + c^{t-2} b_{t-1} a_t + \cdots + b_1 a_2 \cdots a_t & c^t \end{pmatrix}$$

corresponding to the sum $\sum_{1 \leq k \leq t} c^{k-1} b_k / a_1 \cdots a_k$. Brent and McMillan mentioned in [30, page 308] that the sum $\sum_{1 \leq k \leq t} n^k (-1)^{k-1} / k! k$ could be handled similarly.

I gave a reasonably general statement of the product-tree algorithm in [10], with a few series and continued fractions as examples. I pointed out that computing $M_1 M_2 \cdots M_t$ takes time $O(t(\lg t)^3 \lg \lg t)$ in the common case that the entries of M_j are bounded by polynomials in j .

Gosper presented a wide range of illustrative examples of matrix products in [51], emphasizing their “notational, analytic, and computational virtues.” Gosper briefly stated the product-tree algorithm in [51, page 263], and credited it to Rich Schroeppel.

Chudnovsky and Chudnovsky in [38, pages 115–118] stated the product-tree algorithm for matrices M_j whose entries depend rationally on j . They gave a broad class of series as examples in [38, pages 123–134]. They called the algorithm “a well-known method to accelerate the (numerical) solution of linear recurrences.”

Karatsuba used product trees (in different language) to evaluate various sums in several papers starting in 1991 and culminating in [64].

See [53], [118], [22, Section 7], and [119] for further uses of product trees to evaluate sums.

Improvements. One can change s in the definition of a product tree and in the product-tree algorithm. The choice $s = \lceil t/2 \rceil$, balancing s against $t - s$, is not necessarily the fastest way to compute $M_1 M_2 \cdots M_t$: when M_1, M_2, \dots, M_t have widely varying degrees, it is much better to balance $\deg M_1 + \deg M_2 + \cdots + \deg M_s$ against $\deg M_{s+1} + \deg M_{s+2} + \cdots + \deg M_t$. Strassen proved in [113, Theorem 3.2] that a slightly more complicated strategy is within a constant factor of optimal.

In some applications, M_1, M_2, \dots, M_t are known to commute. One can often permute M_1, M_2, \dots, M_t for slightly higher speed. Strassen in [113, Theorem 2.2] pointed out a particularly fast, and pleasantly simple, algorithm: find the two matrices of smallest degree, replace them by their product, and repeat. See [33, Section 2.3] for an exposition.

Robert Kramer has recently pointed out another product-tree speedup. Suppose, as an illustration, that M_1, M_2, M_3, M_4 each have degree close to n . To multiply M_1 by M_2 , one applies a size- $2n$ transform to each of M_1 and M_2 , multiplies the transforms, and untransforms the result. To multiply $M_1 M_2$ by $M_3 M_4$, one starts by applying a size- $4n$ transform to $M_1 M_2$. Kramer’s idea, which I call **FFT doubling**, is that the first half of the size- $4n$ transform of $M_1 M_2$ is exactly the size- $2n$ transform of $M_1 M_2$, which is already known. This idea saves two halves of every three transforms in a large balanced product-tree computation.

13. SUM OF FRACTIONS

Input. Let A be a commutative ring. Let t be a positive integer. The algorithm in this section is given $2t$ polynomials $f_1, g_1, f_2, g_2, \dots, f_t, g_t \in A[x]$.

Output. This algorithm computes $h = f_1g_2 \cdots g_t + g_1f_2 \cdots g_t + \cdots + g_1g_2 \cdots f_t$, along with $g_1g_2 \cdots g_t$.

The reader may think of this output as follows: the algorithm computes the sum $h/g_1g_2 \cdots g_t$ of the fractions $f_1/g_1, f_2/g_2, \dots, f_t/g_t$. The equation $h/g_1g_2 \cdots g_t = f_1/g_1 + f_2/g_2 + \cdots + f_t/g_t$ holds in any $A[x]$ -algebra where g_1, g_2, \dots, g_t are invertible: in particular, in the localization $g_1^{-\mathbf{N}}g_2^{-\mathbf{N}} \cdots g_t^{-\mathbf{N}}A[x]$.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in the input polynomials.

How it works. The matrix product $\begin{pmatrix} g_1 & f_1 \\ 0 & g_1 \end{pmatrix} \begin{pmatrix} g_2 & f_2 \\ 0 & g_2 \end{pmatrix} \cdots \begin{pmatrix} g_t & f_t \\ 0 & g_t \end{pmatrix}$ is exactly $\begin{pmatrix} g_1g_2 \cdots g_t & h \\ 0 & g_1g_2 \cdots g_t \end{pmatrix}$. Compute this product as described in Section 12.

The point is that adding fractions a/b and c/d to obtain $(ad+bc)/bd$ is the same as multiplying matrices $\begin{pmatrix} b & a \\ 0 & b \end{pmatrix}$ and $\begin{pmatrix} d & c \\ 0 & d \end{pmatrix}$ to obtain $\begin{pmatrix} bd & ad+bc \\ 0 & bd \end{pmatrix}$.

Alternate proof, using the language of recurrences: the quantities $p_j = g_1g_2 \cdots g_j$ and $q_j = (f_1/g_1 + \cdots + f_j/g_j)p_j$ satisfy the recurrences $p_j = p_{j-1}g_j$ and $q_j = q_{j-1}g_j + p_{j-1}f_j$, i.e., $\begin{pmatrix} p_j & q_j \\ 0 & p_j \end{pmatrix} = \begin{pmatrix} p_{j-1} & q_{j-1} \\ 0 & p_{j-1} \end{pmatrix} \begin{pmatrix} g_j & f_j \\ 0 & g_j \end{pmatrix}$.

The reader may prefer to describe this algorithm without matrices: for $t \geq 2$, recursively compute $f_1/g_1 + \cdots + f_s/g_s$ and $f_{s+1}/g_{s+1} + \cdots + f_t/g_t$, and then add to obtain $f_1/g_1 + \cdots + f_t/g_t$. Here $s = \lceil t/2 \rceil$.

The integer case. An analogous algorithm, given integers $f_1, g_1, f_2, g_2, \dots, f_t, g_t$, computes $f_1g_2 \cdots g_t + g_1f_2 \cdots g_t + \cdots + g_1g_2 \cdots f_t$. It takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. Horowitz in [60] published an algorithm to compute the polynomial

$$\left(\frac{b_1}{x-a_1} + \frac{b_2}{x-a_2} + \cdots + \frac{b_t}{x-a_t} \right) (x-a_1)(x-a_2) \cdots (x-a_t)$$

within a $\lg t$ factor of the time for polynomial multiplication. Horowitz's algorithm is essentially the algorithm described above, but it splits t into $t/2, t/4, t/8, \dots$ rather than $t/2, t/2$.

Borodin and Moenck in [20, Section 7] published a more general algorithm to add fractions, in both the polynomial case and the integer case, for the application described in Section 23.

Improvements. See Section 12 for improved product-tree algorithms.

14. FRACTION FROM CONTINUED FRACTION

Input. Let A be a commutative ring. Let t be a nonnegative integer. The algorithm in this section is given t polynomials $q_1, q_2, \dots, q_t \in A[x]$ such that, for each i , at least one of q_i, q_{i+1} is nonzero.

Output. This algorithm computes the polynomials $F(q_1, q_2, \dots, q_t) \in A[x]$ and $G(q_1, q_2, \dots, q_t) \in A[x]$ defined recursively by $F() = 1$, $G() = 0$, $F(q_1, q_2, \dots, q_t) = q_1 F(q_2, \dots, q_t) + G(q_2, \dots, q_t)$ for $t \geq 1$, and $G(q_1, q_2, \dots, q_t) = F(q_2, \dots, q_t)$ for $t \geq 1$.

For example, $F(q_1, q_2, q_3, q_4) = q_1 q_2 q_3 q_4 + q_1 q_2 + q_1 q_4 + q_3 q_4 + 1$. In general, $F(q_1, q_2, \dots, q_t)$ is the sum of all products of subsequences of (q_1, q_2, \dots, q_t) obtained by deleting any number of non-overlapping adjacent pairs.

The reader may think of this output as the numerator and denominator of a continued fraction:

$$\frac{F(q_1, q_2, \dots, q_t)}{G(q_1, q_2, \dots, q_t)} = q_1 + \frac{1}{\frac{F(q_2, \dots, q_t)}{G(q_2, \dots, q_t)}} = q_1 + \frac{1}{q_2 + \frac{1}{\ddots + \frac{1}{q_t}}}.$$

As in Section 13, these equations hold in any $A[x]$ -algebra where all the divisions make sense.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in the input polynomials.

How it works. The matrix product $\begin{pmatrix} q_1 & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} q_2 & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} q_3 & 1 \\ 1 & 0 \end{pmatrix} \cdots \begin{pmatrix} q_t & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ is exactly $\begin{pmatrix} F(q_1, q_2, \dots, q_t) \\ G(q_1, q_2, \dots, q_t) \end{pmatrix}$ by definition of F and G . Compute this product as described in Section 12.

The assumption that no two consecutive q 's are 0 ensures that the total number of coefficients in these matrices is in $O(n)$.

The integer case. An analogous algorithm, given integers q_1, q_2, \dots, q_t , computes $F(q_1, q_2, \dots, q_t)$ and $G(q_1, q_2, \dots, q_t)$. It takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. See Section 12.

Improvements. See Section 12 for improved product-tree algorithms.

15. EXPONENTIAL: THE SHORT CASE

Input. Let A be a commutative ring containing \mathbf{Q} . Let m and n be positive integers. The algorithm in this section is given a polynomial $f \in A[x]$ with $\deg f < 2m$ and $f \bmod x^m = 0$. For example, if $m = 2$, the input is a polynomial of the form $f_2x^2 + f_3x^3$.

Output. This algorithm computes the precision- n representation of the series $\exp f \in A[[x]]$ defined in Section 9.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A . It is usually slower than the algorithm of Section 9; its main virtue is that the same idea also works for \mathbf{Z}_2 and \mathbf{R} .

How it works. Define $k = \lceil n/m - 1 \rceil$. Compute the matrix product $\begin{pmatrix} u & v \\ 0 & w \end{pmatrix} = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} f & f \\ 0 & 1 \end{pmatrix} \begin{pmatrix} f & f \\ 0 & 2 \end{pmatrix} \cdots \begin{pmatrix} f & f \\ 0 & k \end{pmatrix}$ as described in Section 12. Then $(\exp f) \bmod x^n = (v/w) \bmod x^n$. Note that w is simply the integer $k!$, so the division by w is a multiplication by the constant $1/k!$.

The point is that $(u, v, w) = (f^k, k!(1 + f + f^2/2 + \cdots + f^k/k!), k!)$ by induction, so $(\exp f) - v/w = f^{k+1}/(k+1)! + f^{k+2}/(k+2)! + \cdots$; but k was chosen so that f^{k+1} is divisible by x^n .

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. One can use the same method to compute a precision- n representation of $\exp f \in \mathbf{Z}_2$, given an integer $f \in \{0, 2^m, (2)2^m, \dots, (2^m - 1)2^m\}$, in time $O(n(\lg n)^2 \lg \lg n)$, for $m \geq 2$. Note that k must be chosen somewhat larger in this case, because the final division of v by $w = k!$ loses approximately k bits of precision.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. One can compute a precision- n representation of $\exp f$, given a real number f such that $|f| < 2^{-m}$ and f is a multiple of 2^{-2m} , in time $O(n(\lg n)^2 \lg \lg n)$. As usual, roundoff error complicates the algorithm.

History. See Section 12.

Improvements. See Section 16.

16. EXPONENTIAL: THE GENERAL CASE

Input. Let A be a commutative ring containing \mathbf{Q} . Let n be a positive integer. The algorithm in this section is given the precision- n representation of a power series $f \in A[[x]]$ with $f(0) = 0$.

Output. This algorithm computes the precision- n representation of the series $\exp f \in A[[x]]$ defined in Section 9.

Speed. This algorithm uses $O(n(\lg n)^3 \lg \lg n)$ operations in A . It is usually much slower than the algorithm of Section 9; its main virtue is that the same idea also works for \mathbf{Z}_2 and \mathbf{R} .

How it works. Write f as a sum $f_1 + f_2 + f_4 + f_8 + \dots$ where $f_m \bmod x^m = 0$ and $\deg f_m < 2m$. In other words, put the coefficient of x^1 into f_1 ; the coefficients of x^2 and x^3 into f_2 ; the coefficients of x^4 through x^7 into f_4 ; and so on.

Compute precision- n approximations to $\exp f_1, \exp f_2, \exp f_4, \dots$ as described in Section 15. Multiply to obtain $\exp f$.

The integer case. Similar algorithms work for \mathbf{Z}_2 and \mathbf{R} .

History. This method of computing \exp is due to Brent. See [26, Theorem 6.2]. Brent also pointed out that, starting from a fast algorithm for \exp , one can use “Newton’s method”—i.e., Simpson’s method—to quickly compute \log and various other functions. Note the reversal of roles from Section 9, where \exp was obtained by inverting \log .

Improvements. Salamin, and independently Brent, observed that one could use the “arithmetic-geometric mean” to compute \log and \exp for \mathbf{R} in time only $O(n(\lg n)^2 \lg \lg n)$. See [8, Item 143], [94], [27], and [28, Section 9] for the basic idea; [21] for much more information about the arithmetic-geometric mean; and my self-contained paper [17] for constant-factor improvements.

17. QUOTIENT AND REMAINDER

Input. Let A be a commutative ring. Let d and e be nonnegative integers. The algorithm in this section is given two elements f, h of the polynomial ring $A[x]$ such that f is monic, $\deg f = d$, and $\deg h < e$.

Output. This algorithm computes $q, r \in A[x]$ such that $h = qf + r$ and $\deg r < d$. In other words, this algorithm computes $r = h \bmod f$ and $q = (h - r)/f$.

For example, say $d = 2$ and $e = 5$. Given $f = f_0 + f_1x + x^2$ and $h = h_0 + h_1x + h_2x^2 + h_3x^3 + h_4x^4$, this algorithm computes

$$q = (h_2 - h_3f_1 + h_4(f_1^2 - f_0)) + (h_3 - h_4f_1)x + h_4x^2$$

and

$$\begin{aligned} r &= h \bmod f = h - qf \\ &= (h_0 - h_2f_0 + h_3f_1f_0 + h_4(f_1^2 - f_0)f_0) \\ &\quad + (h_1 - h_2f_1 + h_3(f_1^2 - f_0) + h_4((f_1^2 - f_0)f_1 + f_1f_0))x. \end{aligned}$$

Speed. This algorithm uses $O(e \lg e \lg \lg e)$ operations in A .

More precisely, the algorithm uses at most $(10(e - d) + 2k - 9)\mu(2(e - d) - 1) + (2(e - d) + 2k - 2) + e\mu(e) + e$ operations in A if $1 \leq e - d \leq 2^k$. The algorithm uses no operations if $e \leq d$.

For simplicity, subsequent sections of this paper use the relatively crude upper bound $12(e + 1)(\mu(2e) + 1)$.

How it works: $A(x) \rightarrow A((x^{-1}))$. The point is that polynomial division in $A[x]$ is division in $A((x^{-1}))$; $A((x^{-1}))$, in turn, is isomorphic to $A((x))$.

If $e \leq d$, the answer is $q = 0$ and $r = h$. Assume from now on that $e > d$.

Reverse the coefficient order in $f = \sum_j f_j x^j$ to obtain $F = \sum_j f_{d-j} x^j \in A[x]$; in other words, define $F = x^d f(x^{-1})$. Then $\deg F \leq d$ and $F(0) = 1$. For example, if $d = 2$ and $f = f_0 + f_1x + x^2$, then $F = 1 + f_1x + f_0x^2$.

Similarly, reverse $h = \sum_j h_j x^j$ to obtain $H = \sum_j h_{e-1-j} x^j \in A[x]$; in other words, define $H = x^{e-1} h(x^{-1})$. Then $\deg H < e$. For example, if $e = 5$ and $h = h_0 + h_1x + h_2x^2 + h_3x^3 + h_4x^4$, then $H = h_4 + h_3x + h_2x^2 + h_1x^3 + h_0x^4$.

Now compute $Q = (H/F) \bmod x^{e-d}$ as explained in Section 7. Then $\deg Q < e - d$. Reverse $Q = \sum_j q_{e-d-1-j} x^j$ to obtain $q = \sum_j q_j x^j \in A[x]$; in other words, define $q = x^{e-d-1} Q(x^{-1})$.

Compute $r = h - qf \in A[x]$ as explained in Section 4. Then $\deg r < d$. Indeed, $x^{e-1} r(x^{-1}) = H - QF$ is a multiple of x^{e-d} by construction of Q .

The x -adic case: $A(x) \rightarrow A((x))$. Omit the reversal of coefficients in the above algorithm. The resulting algorithm, given two polynomials f, h with $f(0) = 1$, $\deg f \leq d$, and $\deg h < e$, computes polynomials q, r such that $h = qf + x^{\max\{e-d, 0\}} r$ and $\deg r < d$.

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. An analogous algorithm, given integers f, h with f odd, $|f| \leq 2^d$, and $|h| < 2^e$, computes integers q, r such that $h = qf + 2^{\max\{e-d, 0\}} r$ and $|r| < 2^d$. The algorithm takes time $O(n \lg n \lg \lg n)$, where n is the total number of input bits.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. An analogous algorithm, given integers f, h with $f \neq 0$, computes integers q, r such that $h = qf + r$ and $0 \leq r < |f|$. The algorithm takes time $O(n \lg n \lg \lg n)$, where n is the total number of input bits.

It is often convenient to change the sign of r when f is negative; in other words, to replace $0 \leq r < |f|$ with $0 \leq r/f < 1$; in other words, to take $q = \lfloor h/f \rfloor$. The time remains $O(n \lg n \lg \lg n)$.

History. See Section 7 for historical notes on fast division in $A[[x]]$ and \mathbf{R} .

The use of $x \mapsto x^{-1}$ for computing quotients dates back to at least 1973: Strassen commented in [111, page 240] (translated) that “the division of two formal power series can easily be used for the division of two polynomials with remainder.” I have not attempted to trace the earlier history of the x^{-1} valuation.

Improvements. One can often save some time, particularly in the integer case, by changing the problem, allowing a wider range of remainders. Most applications do not need the smallest possible remainder of h modulo f ; any reasonably small remainder is adequate.

A different way to divide h by f is to recursively divide the top half of h by the top half of f , then recursively divide what’s left. Moenck and Borodin in [85] published this algorithm (in the polynomial case), and observed that it takes time $O(n(\lg n)^2 \lg \lg n)$. Later, in [20, Section 6], Borodin and Moenck summarized the idea in two sentences and then dismissed it in favor of multiply-by-reciprocal. The Moenck-Borodin idea was reinvented many years later (in the integer case) by Jebelean in [62], by Daniel Ford (according to email I received from John Cannon in June 1998), and by Burnikel and Ziegler in [35]. The idea is claimed in [35, Section 4] to be faster than multiply-by-reciprocal for fairly large values of n ; on the other hand, the algorithm in [35, Section 4.2] is certainly not the state of the art in reciprocal computation. Further investigation is needed.

Many applications of division in \mathbf{R} can work equally well with division in \mathbf{Z}_2 . This fact—widely known to number theorists since Hensel’s introduction of \mathbf{Z}_2 (and more general completions) in the early 1900s—has frequently been applied to computations; replacing \mathbf{R} with \mathbf{Z}_2 usually saves a little time and a considerable amount of effort. See, e.g., [78], [55], [52], [43] (using \mathbf{Z}_p where, for simplicity, p is chosen to not divide an input), [86], and [61]. Often \mathbf{Z}_2 division is called “Montgomery reduction,” but this gives too much credit to [86].

In some applications, one knows in advance that a division will be exact, i.e., that the remainder will be zero. Schönhage and Vetter in [103] suggested computing the top half of the quotient with division in \mathbf{R} , and the bottom half of the quotient with division in \mathbf{Z}_2 . These two half-size computations are faster than one full-size computation, because computation speed is not exactly linear. Similarly, for polynomials, one can combine x -adic division with the usual division.

Another exact-division method, for $h, f \in \mathbf{C}[x]$, is **deconvolution**: one solves $h = qf$ by transforming h , transforming f , dividing to obtain the transform of q , and untransforming the result to obtain q . Extra work is required if the transform of f is noninvertible.

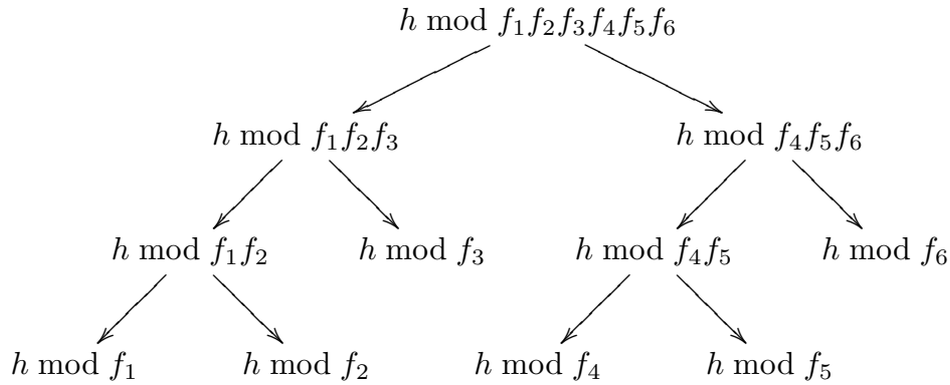
18. REMAINDER TREE

Input. Let A be a commutative ring. Let t be a nonnegative integer. The algorithm in this section is given a polynomial $h \in A[x]$ and monic polynomials $f_1, f_2, \dots, f_t \in A[x]$.

Output. This algorithm computes $h \bmod f_1, h \bmod f_2, \dots, h \bmod f_t$. Actually, the algorithm computes more: the **remainder tree** of h, f_1, f_2, \dots, f_t .

The remainder tree is defined as follows: for each vertex v in the product tree of f_1, f_2, \dots, f_t , there is a corresponding vertex $h \bmod v$ in the remainder tree of h, f_1, f_2, \dots, f_t . In particular, the leaves of the product tree are f_1, f_2, \dots, f_t , so the leaves of the remainder tree are $h \bmod f_1, h \bmod f_2, \dots, h \bmod f_t$.

For example, here is the remainder tree of $h, f_1, f_2, f_3, f_4, f_5, f_6$:



In other words: The root of the remainder tree is $h \bmod f_1 f_2 \dots f_t$. That's the complete tree if $t \leq 1$. Otherwise the left subtree is the remainder tree of h, f_1, f_2, \dots, f_s , and the right subtree is the remainder tree of $h, f_{s+1}, f_{s+2}, \dots, f_t$, where $s = \lceil t/2 \rceil$.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in h, f_1, f_2, \dots, f_t .

More precisely: Assume that d, m, k are nonnegative integers, that $\deg h < m$, that f_1, f_2, \dots, f_t together have at most d coefficients, and that $t \leq 2^k$. Then the algorithm uses at most $(12m + 26dk + 24 \cdot 2^k - 12)(\mu(2 \max\{d, m\}) + 1)$ operations in A .

How it works: $A(x) \rightarrow A((x^{-1}))$. Here is a recursive algorithm that, given h and the product tree P of f_1, \dots, f_t , computes the remainder tree R of h, f_1, f_2, \dots, f_t . This algorithm uses at most $12(m + 2dk + 2^{k+1} - 1)(\mu(2 \max\{d, m\}) + 1)$ operations in A ; add $2dk(\mu(2d) + 1)$ operations in A to compute P in the first place as explained in Section 12.

The root of P is $f_1 f_2 \dots f_t$. Compute $g = h \bmod f_1 f_2 \dots f_t$ as explained in Section 17; this is the root of R . This uses at most $12(m + 1)(\mu(2m) + 1) \leq 12(m + 1)\mu(2 \max\{d, m\}) + 1$ operations in A .

The strategy is to compute each remaining vertex in R by reducing its parent vertex modulo the corresponding vertex in P . For example, the algorithm computes $h \bmod f_1 f_2 \dots f_s$ as $(h \bmod f_1 f_2 \dots f_t) \bmod f_1 f_2 \dots f_s$.

If $t \leq 1$, stop. There are no operations here; and $k \geq 0$ so $12(m + 1) \leq 12(m + 2dk + 2^{k+1} - 1)$.

Otherwise define $s = \lceil t/2 \rceil$. Apply this algorithm recursively to g and the left subtree of P to compute the remainder tree of g, f_1, f_2, \dots, f_s , which is exactly the left subtree of R . Apply this algorithm recursively to g and the right subtree of P to compute the remainder tree of $g, f_{s+1}, f_{s+2}, \dots, f_t$, which is exactly the right subtree of R .

Time analysis: Define c as the number of coefficients of f_1, \dots, f_s . By induction, the recursion for the left subtree uses at most $12(d + 2c(k - 1) + 2^k - 1)$ times $\mu(2d) + 1 \leq \mu(2 \max\{d, m\}) + 1$ operations, since $\deg g < d$. The recursion for the right subtree uses at most $12(d + 2(d - c)(k - 1) + 2^k - 1)$ times $\mu(2 \max\{d, m\}) + 1$ operations. Add: $m + 1 + d + 2c(k - 1) + 2^k - 1 + d + 2(d - c)(k - 1) + 2^k - 1 = m + 2dk + 2^{k+1} - 1$.

The x -adic case: $A(x) \rightarrow A((x))$. One obtains a simpler algorithm by omitting the reversals described in Section 17. The simpler algorithm, given polynomials h, f_1, f_2, \dots, f_t where $f_1(0) = f_2(0) = \dots = f_t(0) = 1$, computes small polynomials r_1, r_2, \dots, r_t such that h is congruent modulo f_j to a certain power of x times r_j . The algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A .

The integer case, easy completion: $\mathbf{Q} \rightarrow \mathbf{Q}_2$. An analogous algorithm, given an integer h and odd integers f_1, f_2, \dots, f_t , computes small integers r_1, r_2, \dots, r_t such that h is congruent modulo f_j to a certain power of 2 times r_j . The algorithm takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

The integer case, hard completion: $\mathbf{Q} \rightarrow \mathbf{R}$. An analogous algorithm, given an integer h and nonzero integers f_1, f_2, \dots, f_t , computes integers r_1, r_2, \dots, r_t , with $0 \leq r_j < |f_j|$, such that h is congruent modulo f_j to r_j . The algorithm takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. This algorithm was published by Borodin and Moenck in [85] and [20, Sections 4–6] for “single-precision” moduli f_1, f_2, \dots, f_t .

Improvements. Montgomery in [87, Section 3.7] pointed out several opportunities to remove redundancy—for example, by FFT caching—within and across levels of computation of a remainder tree.

One can replace the remainder tree with the **scaled remainder tree** to save another constant factor in the computation of $h \bmod f_1, h \bmod f_2, \dots, h \bmod f_t$. Where the remainder tree has integers such as $h \bmod f_1 f_2$, the scaled remainder tree has real numbers such as $(h \bmod f_1 f_2) / f_1 f_2$, represented in the usual way as nearby floating-point numbers. Here’s the point: moving from $h \bmod f_1 f_2$ to $h \bmod f_1$ means dividing by f_1 ; moving from $(h \bmod f_1 f_2) / f_1 f_2$ to $(h \bmod f_1) / f_1$ means multiplying by f_2 , which is faster. This speedup was achieved in the polynomial case by Bostan, Lecerf, and Schost, using a more complicated approach that does not work for integers; see [24] and [23, Section 3.1]. I found the scaled-remainder-tree structure, achieved the same speedup for integers, and then pointed out some redundancies that could be removed, saving even more time. See [19].

19. SMALL FACTORS OF A PRODUCT

Input. Let A be a commutative ring. Let s be a positive integer, and let t be a nonnegative integer. The algorithm in this section is given polynomials $h_1, h_2, \dots, h_s \in A[x]$ and monic polynomials $f_1, f_2, \dots, f_t \in A[x]$.

Output. This algorithm figures out which f_i 's divide $h_1 h_2 \cdots h_s$: it computes the subsequence g_1, g_2, \dots of f_1, \dots, f_t consisting of each f_i that divides $h_1 h_2 \cdots h_s$.

The name “small factors” comes from the following important special case. Let A be a finite field, and let f_1, f_2, \dots be all the small primes in $A[x]$, i.e., all the low-degree monic irreducible polynomials in $A[x]$. Then this algorithm computes the small factors of $h_1 h_2 \cdots h_s$.

For example, say $A = \mathbf{Z}/2$, $s = 4$, $t = 5$, $h_1 = 101111 = 1 + x^2 + x^3 + x^4 + x^5$, $h_2 = 1101011$, $h_3 = 00001011$, $h_4 = 0001111$, $f_1 = 01$, $f_2 = 11$, $f_3 = 111$, $f_4 = 1101$, and $f_5 = 1011$. This algorithm finds all the factors of $h_1 h_2 h_3 h_4$ among f_1, f_2, f_3, f_4, f_5 . Its output is $(01, 11, 111, 1011)$: the product $h_1 h_2 h_3 h_4$ is divisible by 01 , 11 , 111 , and 1011 , but not by 1101 .

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in $h_1, h_2, \dots, h_s, f_1, f_2, \dots, f_t$.

More precisely: Assume that d, m, j, k are nonnegative integers, that h_1, \dots, h_s together have at most m coefficients, that f_1, \dots, f_t together have at most d coefficients, that $s \leq 2^j$, and that $t \leq 2^k$. Then the algorithm uses at most $(2mj + 12m + 26dk + 24 \cdot 2^k - 12)(\mu(2 \max\{d, m\}) + 1) + d$ operations in A .

How it works. Compute $h = h_1 h_2 \cdots h_s$ as explained in Section 12. This uses at most $2mj(\mu(m) + 1) \leq 2mj(\mu(2 \max\{d, m\}) + 1)$ operations in A .

Compute $h \bmod f_1, h \bmod f_2, \dots, h \bmod f_t$ as explained in Section 18. This uses at most $(12m + 26dk + 24 \cdot 2^k - 12)(\mu(2 \max\{d, m\}) + 1)$ operations in A .

Check whether $h \bmod f_1 = 0, h \bmod f_2 = 0, \dots, h \bmod f_t = 0$. This uses at most d equality tests in A .

The integer case. An analogous algorithm, given integers h_1, h_2, \dots, h_s and given nonzero integers f_1, f_2, \dots, f_t , figures out which f_i 's divide $h_1 h_2 \cdots h_s$. The algorithm takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. See Section 20. This algorithm is a stepping-stone to the algorithm of Section 20.

Improvements. See Section 12 for improved product-tree algorithms, and Section 18 for improved remainder-tree algorithms.

As discussed in Section 17, Schönhage and Vetter combined \mathbf{Z}_2 and \mathbf{R} to compute a quotient more quickly when the remainder was known in advance to be 0. A similar technique can be used to check more quickly whether a remainder is 0.

20. SMALL FACTORS OF A SEQUENCE

Input. Let A be a commutative ring. Let s be a positive integer, and let t be a nonnegative integer. The algorithm in this section is given nonzero polynomials $h_1, h_2, \dots, h_s \in A[x]$ and monic coprime polynomials $f_1, f_2, \dots, f_t \in A[x]$ with $\deg f_i \geq 1$ for each i .

Here **coprime** means that $A[x] = f_i A[x] + f_j A[x]$ for every i, j with $i \neq j$; in other words, there exist $u, v \in A[x]$ with $f_i u + f_j v = 1$. (Warning: Some authors instead say **pairwise coprime**, reserving “coprime” for the notion that $A[x] = f_1 A[x] + f_2 A[x] + \dots + f_t A[x]$.)

The importance of coprimality is the **Chinese remainder theorem**: the $A[x]$ -algebra morphism from $A[x]/f_1 f_2 \dots f_t$ to $A[x]/f_1 \times A[x]/f_2 \times \dots \times A[x]/f_t$ is an isomorphism. In particular, if each of f_1, f_2, \dots, f_t divides a polynomial h , then the product $f_1 f_2 \dots f_t$ divides h . This is crucial for the speed of the algorithm.

Output. This algorithm figures out which f_i 's divide h_1 , which f_i 's divide h_2 , which f_i 's divide h_3 , etc.

As in Section 19, the name “small factors” comes from the important special case that A is a finite field and f_1, f_2, \dots are all of the small primes in $A[x]$. Then this algorithm computes the small factors of h_1 , the small factors of h_2 , etc.

For example, say $A = \mathbf{Z}/2$, $s = 4$, $t = 5$, $h_1 = 101111 = 1 + x^2 + x^3 + x^4 + x^5$, $h_2 = 1101011$, $h_3 = 00001011$, $h_4 = 0001111$, $f_1 = 01$, $f_2 = 11$, $f_3 = 111$, $f_4 = 1101$, and $f_5 = 1011$. This algorithm finds all the factors of h_1, h_2, h_3, h_4 among f_1, f_2, f_3, f_4, f_5 . Its output is $(\), (111), (01, 1011), (01, 11)$.

Speed. This algorithm uses $O(n(\lg n)^3 \lg \lg n)$ operations in A , where n is the total number of coefficients in $h_1, h_2, \dots, h_s, f_1, f_2, \dots, f_t$.

More precisely: Assume, as in Section 19, that d, m, j, k are nonnegative integers, that h_1, \dots, h_s together have at most m coefficients, that f_1, \dots, f_t together have at most d coefficients, that $s \leq 2^j$, and that $t \leq 2^k$. Then the algorithm uses at most $((104jk + j^2 + 109j + 12)m + 26dk + 24 \cdot 2^k)(\mu(2 \max\{d, m\}) + 1) + d + 4mj$ operations in A .

How it works. Figure out which of f_1, f_2, \dots, f_t divide $h_1 h_2 \dots h_s$, as explained in Section 19. Write (g_1, g_2, \dots) for this subsequence of (f_1, f_2, \dots, f_t) . This uses at most $(2mj + 12m + 26dk + 24 \cdot 2^k)(\mu(2 \max\{d, m\}) + 1) + d$ operations in A , leaving $(104jk + j^2 + 107j)m(\mu(2 \max\{d, m\}) + 1) + 4mj$ operations for the remaining steps in the algorithm.

If $s = 1$, the answer is (g_1, g_2, \dots) . There are no further operations in this case, and $(104jk + j^2 + 107j)m(\mu(2 \max\{d, m\}) + 1) + 4mj$ is nonnegative.

Otherwise apply the algorithm recursively to h_1, h_2, \dots, h_r and g_1, g_2, \dots , and then apply the algorithm recursively to $h_{r+1}, h_{r+2}, \dots, h_s$ and g_1, g_2, \dots , where $r = \lceil s/2 \rceil$. This works because any f 's that divide h_i also divide $h_1 h_2 \dots h_s$ and are therefore included among the g 's.

The central point in the time analysis is that $\deg(g_1 g_2 \dots) < m$. Indeed, g_1, g_2, \dots are coprime divisors of $h_1 \dots h_s$, so their product is a divisor of $h_1 \dots h_s$; but $h_1 \dots h_s$ is a nonzero polynomial of degree smaller than m . Thus there are at most $\min\{m, t\}$ polynomials in g_1, g_2, \dots , and the total number of coefficients in g_1, g_2, \dots is at most $\min\{2m, d\}$.

Define ℓ as the number of coefficients in h_1, h_2, \dots, h_r , and define e as the smallest nonnegative integer with $\min\{m, t\} \leq 2^e$. Then $\ell \leq m$; $e \leq k$; and $2^e \leq 2m$, since $m \geq 1$. By induction, the recursive computation for $h_1, \dots, h_r, g_1, g_2, \dots$ uses at most

$$\begin{aligned} & ((104(j-1)e + (j-1)^2 + 109(j-1) + 12)\ell + 26 \min\{2m, d\}e + 24 \cdot 2^e) \\ & \quad (\mu(2 \max\{\min\{2m, d\}, \ell\}) + 1) + \min\{2m, d\} + 4\ell(j-1) \\ \leq & ((104(j-1)k + (j-1)^2 + 109(j-1) + 12)\ell + 52mk + 48m) \\ & \quad (\mu(2 \max\{d, m\}) + 1) + 2m + 4\ell(j-1) \end{aligned}$$

operations in A . Similarly, the recursive computation for $h_{r+1}, \dots, h_s, g_1, g_2, \dots$ uses at most

$$\begin{aligned} & ((104(j-1)k + (j-1)^2 + 109(j-1) + 12)(m - \ell) + 52mk + 48m) \\ & \quad (\mu(2 \max\{d, m\}) + 1) + 2m + 4(m - \ell)(j-1) \end{aligned}$$

operations in A . The total is exactly $(104jk + j^2 + 107j)m(\mu(2 \max\{d, m\}) + 1) + 4mj$ as desired.

Here is an example of how the algorithm works. To factor $h_1 = 101111$, $h_2 = 1101011$, $h_3 = 00001011$, and $h_4 = 0001111$ over $A = \mathbf{Z}/2$ using the primes 01, 11, 111, 1101, 1011, the algorithm first finds the factors 01, 11, 111, 1011 of $h_1 h_2 h_3 h_4$ as explained in Section 19. It then recursively factors h_1, h_2 using 01, 11, 111, 1011, and recursively factors h_3, h_4 using 01, 11, 111, 1011.

At the first level of recursion in the same example: To factor h_3, h_4 using 01, 11, 111, 1011, the algorithm finds the factors 01, 11, 1011 of $h_3 h_4$ as explained in Section 19. It then recursively factors h_3 using 01, 11, 1011, and recursively factors h_4 using 01, 11, 1011.

The integer case. An analogous algorithm, given nonzero integers h_1, h_2, \dots, h_s and coprime integers $f_1, f_2, \dots, f_t \geq 2$, figures out which f_j 's divide h_1 , which f_j 's divide h_2 , which f_j 's divide h_3 , etc. The algorithm takes time $O(n(\lg n)^3 \lg \lg n)$, where n is the total number of input bits.

An important special case is that f_1, f_2, \dots, f_t are the first t prime numbers. Then this algorithm computes the small factors of h_1 , the small factors of h_2 , etc.

History. I introduced this algorithm in [12, Section 21] and [14]. The version in [12] is slower but more general: it relies solely on multiplication, exact division, and greatest common divisors.

Improvements. There are many previous algorithms to find small factors: for example, Legendre's root-finding method (when the inputs are polynomials over a finite field), sieving (when the inputs are successive values of a polynomial), Pollard's $p-1$ method, and Lenstra's elliptic-curve method. See [14, Section 2] for a survey. One of my current projects is to combine and optimize these algorithms.

Many applications—see [14, Section 3], for example, and Chapter 11 of this book—discard inputs that are not **smooth**, i.e., that do not factor completely over the primes f_1, f_2, \dots, f_t . One can identify and discard those inputs without factoring them. Franke, Kleinjung, Morain, and Wirth in [48, Section 4] published a smoothness-detection algorithm that typically takes time $O(n(\lg n)^2 \lg \lg n)$. My paper [18] explains a slight variant that always takes time $O(n(\lg n)^2 \lg \lg n)$: first compute $f = f_1 f_2 \cdots f_t$; then compute $f \bmod h_1, f \bmod h_2, \dots$; then, for each i , compute $f^{2^{b_i}} \bmod h_i$ by repeated squaring, for a sensible choice of b_i . The result is 0 if and only if h_i is smooth.

21. CONTINUED FRACTION FROM FRACTION

Input. Let A be a field. Let d be a nonnegative integer. The algorithm in this section is given polynomials $f_1, f_2 \in A[x]$, not both zero.

Both f_1 and f_2 are assumed to be represented without leading zero coefficients, so the algorithm can see the degrees of f_1 and f_2 without any equality tests in A .

Output. This algorithm computes polynomials $M_{11}, M_{12}, M_{21}, M_{22}$ in $A[x]$ such that $\deg M_{11}, \deg M_{12}, \deg M_{21}, \deg M_{22}$ are all at most d ; $M_{11}M_{22} - M_{12}M_{21}$ is in $\{-1, 1\}$; and $\deg(M_{21}f_1 + M_{22}f_2) < \max\{\deg f_1, \deg f_2\} - d$. In particular, $M_{21}f_1 + M_{22}f_2 = 0$ in the important special case $d = \max\{\deg f_1, \deg f_2\}$.

This algorithm also computes a factorization of the matrix $M = \begin{pmatrix} M_{11} & M_{12} \\ M_{21} & M_{22} \end{pmatrix}$: polynomials $q_1, q_2, \dots, q_t \in A[x]$ with $M = \begin{pmatrix} 0 & 1 \\ 1 & -q_t \end{pmatrix} \cdots \begin{pmatrix} 0 & 1 \\ 1 & -q_2 \end{pmatrix} \begin{pmatrix} 0 & 1 \\ 1 & -q_1 \end{pmatrix}$. In particular, $\begin{pmatrix} f_1 \\ f_2 \end{pmatrix} = \begin{pmatrix} q_1 & 1 \\ 1 & 0 \end{pmatrix} \begin{pmatrix} q_2 & 1 \\ 1 & 0 \end{pmatrix} \cdots \begin{pmatrix} q_t & 1 \\ 1 & 0 \end{pmatrix} M \begin{pmatrix} f_1 \\ f_2 \end{pmatrix}$. The reader may think of this equation as expanding f_1/f_2 into a continued fraction

$$q_1 + \frac{1}{q_2 + \frac{1}{\cdots + \frac{1}{q_t + \frac{g_2}{g_1}}}}$$

with $g_1 = M_{11}f_1 + M_{12}f_2$ and $g_2 = M_{21}f_1 + M_{22}f_2$; see Section 14.

Note for future reference that if $\deg f_1 \geq \deg f_2$ then $\deg g_1 = \deg f_1 - \deg M_{22} \geq \deg f_1 - d > \deg g_2$; if also $M_{21} \neq 0$ then $\deg g_1 = \deg f_2 - \deg M_{21}$. (Proof: $\deg M_{12}g_2 < d + \deg f_1 - d = \deg f_1$, and $M_{22}g_1 = M_{12}g_2 \pm f_1$, so $\deg M_{22}g_1 = \deg f_1$. If $M_{21} \neq 0$ then $\deg M_{21}f_1 \geq \deg f_1 \geq \deg f_1 - d > \deg g_2$, and $M_{22}f_2 = g_2 - M_{21}f_1$, so $\deg M_{22}f_2 = \deg M_{21}f_1$.)

Speed. This algorithm uses $O(d(\lg d)^2 \lg \lg d)$ operations in A .

More precisely: Assume that $2d \leq 2^k$ where k is a nonnegative integer. Then this algorithm uses at most $(46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations in A . This bound is pessimistic.

How it works. The desired matrix M is computed in nine steps shown below. The desired factorization of M is visible from the construction of M , as is the (consequent) fact that $\det M \in \{-1, 1\}$.

There are several recursive calls in this algorithm. Most of the recursive calls reduce d ; the other recursive calls preserve d and reduce $\deg f_2$. The time analysis inducts on $(d, \deg f_2)$ in lexicographic order.

Step 1: fix the input order. If $\deg f_1 < \deg f_2$: Apply the algorithm recursively to d, f_2, f_1 to find a matrix C , of degree at most d , such that $\deg(C_{21}f_2 + C_{22}f_1) < \deg f_2 - d$. Compute $M = C \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$. The answer is M .

Time analysis: By induction, the recursive computation of C uses at most $(46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations. The computation of M uses no operations: M is simply a reshuffling of C .

Step 2: check for large d . If $\deg f_1 < d$: Apply the algorithm recursively to $\deg f_1, f_1, f_2$ to find a matrix M , of degree at most $\deg f_1 < d$, such that $M_{21}f_1 + M_{22}f_2 = 0$. The answer is M .

Time analysis: By induction, the recursive computation of M uses at most $(46(\deg f_1)k + 44(2^{k+1} - 1))(\mu(4(\deg f_1) + 8) + 1) \leq (46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations.

Step 3: if no quotients are needed, stop. If $\deg f_2 < \deg f_1 - d$: The answer is $\begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix}$.

Time analysis: This computation uses $0 \leq (46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations.

Step 4: focus on the top $2d$ coefficients. Define $i = \deg f_1 - 2d$. If $i > 0$: Apply the algorithm recursively to $d, \lfloor f_1/x^i \rfloor, \lfloor f_2/x^i \rfloor$ to find a matrix M , of degree at most d , such that $\deg(M_{21} \lfloor f_1/x^i \rfloor + M_{22} \lfloor f_2/x^i \rfloor) < \deg(\lfloor f_1/x^i \rfloor) - d = \deg f_1 - i - d$.

The answer is M . Indeed, $x^i(M_{21} \lfloor f_1/x^i \rfloor + M_{22} \lfloor f_2/x^i \rfloor)$ has degree below $\deg f_1 - d$; $M_{21}(f_1 \bmod x^i)$ and $M_{22}(f_2 \bmod x^i)$ have degree below $d + i = \deg f_1 - d$; add to see that $M_{21}f_1 + M_{22}f_2$ has degree below $\deg f_1 - d$.

Time analysis: By induction, the recursive computation of M uses at most $(46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations as claimed.

From now on, $0 \leq \deg f_1 - d \leq \deg f_2 \leq \deg f_1 \leq 2d$.

Step 5: handle degree 0. If $d = 0$ then $\deg f_1 = \deg f_2 = 0$; the answer is $\begin{pmatrix} 0 & 1 \\ 1 & -f_1/f_2 \end{pmatrix}$.

Time analysis: This computation uses $2 \leq (46dk + 44(2^{k+1} - 1))(\mu(4d + 8) + 1)$ operations as claimed.

From now on, $d \geq 1$, so $k \geq 1$.

Step 6: compute the first half of the continued fraction. Find a matrix C , of degree at most $\lfloor d/2 \rfloor$, with $\deg(C_{21}f_1 + C_{22}f_2) < \deg f_1 - \lfloor d/2 \rfloor$, by applying this algorithm to $\lfloor d/2 \rfloor, f_1, f_2$. Compute $g_2 = C_{21}f_1 + C_{22}f_2$. Compute $\deg g_2$.

Time analysis: Note that $2 \lfloor d/2 \rfloor \leq d \leq 2^{k-1}$. The recursive computation of C uses at most $(46(d/2)(k-1) + 44(2^k - 1))(\mu(4(d/2) + 8) + 1)$ operations by induction. The computation of $C_{21}f_1$ uses at most $3d\mu(3d)$ operations, since $\deg C_{21} \leq d$ and $\deg f_1 \leq 2d$. The computation of $C_{22}f_2$ uses at most $3d\mu(3d)$ operations. The computation of g_2 uses at most $2d$ additions, since $\deg g_2 < \deg f_1 \leq 2d$. The computation of $\deg g_2$ uses at most $2d$ equality tests.

Step 7: if no more quotients are needed, stop. If $\deg g_2 < \deg f_1 - d$: The answer is C . Time analysis: There are no operations here; for comparison, more than 0 operations are counted below.

From now on, $\deg f_1 - d \leq \deg g_2 < \deg f_1 - \lfloor d/2 \rfloor$.

Step 8: compute one more quotient. Compute $g_1 = C_{11}f_1 + C_{12}f_2$. Compute polynomials $q, r \in A[x]$ such that $g_1 = qg_2 + r$ and $\deg r < \deg g_2$, as explained in Section 17. Compute $\deg r$.

Problem: Section 17 considers division by monic polynomials; g_2 is usually not monic. Solution: Divide g_2 by its leading coefficient, and adjust q accordingly.

Observe that the matrix $\begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} C = \begin{pmatrix} C_{21} & C_{22} \\ C_{11} - qC_{21} & C_{12} - qC_{22} \end{pmatrix}$ has degree at most $\deg f_1 - \deg g_2$. (Proof: Recall that $\deg C_{22} = \deg f_1 - \deg g_1$; so $\deg qC_{22} = \deg q + \deg C_{22} = (\deg g_1 - \deg g_2) + (\deg f_1 - \deg g_1) = \deg f_1 - \deg g_2$. Recall also that $\deg C_{21} \leq \deg f_2 - \deg g_1 \leq \deg f_1 - \deg g_1$; so $\deg qC_{21} \leq \deg f_1 - \deg g_2$. Finally, all of $C_{11}, C_{12}, C_{21}, C_{22}$ have degree at most $\lfloor d/2 \rfloor < \deg f_1 - \deg g_2$.)

Time analysis: The computation of g_1 uses at most $6d\mu(3d) + 2d + 1$ operations, since $\deg g_1 \leq \deg f_1 \leq 2d$. The division of g_2 by its leading coefficient uses at most $2d$ operations. The division of g_1 by the result uses at most $12(2d+2)(\mu(4d+2)+1)$ operations. The division of the quotient by the leading coefficient of g_2 uses at most $d+1$ operations since $\deg q \leq \deg f_1 - \deg g_2 \leq d$. The computation of $\deg r$ uses at most $2d$ equality tests.

Step 9: compute the second half of the continued fraction. Find a matrix D , of degree at most $\deg g_2 - (\deg f_1 - d)$, such that $\deg(D_{21}g_2 + D_{22}r) < \deg f_1 - d$, by applying the algorithm recursively to $\deg g_2 - (\deg f_1 - d), g_2, r$.

Compute $M = D \begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} C$. Observe that $M_{21}f_1 + M_{22}f_2 = \begin{pmatrix} 0 & 1 \end{pmatrix} M \begin{pmatrix} f_1 \\ f_2 \end{pmatrix} = \begin{pmatrix} 0 & 1 \end{pmatrix} D \begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} C \begin{pmatrix} f_1 \\ f_2 \end{pmatrix} = (D_{21} \ D_{22}) \begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} \begin{pmatrix} g_1 \\ g_2 \end{pmatrix} = (D_{21} \ D_{22}) \begin{pmatrix} g_2 \\ r \end{pmatrix} = D_{21}g_2 + D_{22}r$.

The answer is M . Indeed, the degree of D is at most $\deg g_2 - \deg f_1 + d$, and the degree of $\begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} C$ is at most $\deg f_1 - \deg g_2$, so the degree of M is at most d ; and $\deg(M_{21}f_1 + M_{22}f_2) = \deg(D_{21}g_2 + D_{22}r) < \deg f_1 - d$.

Time analysis: Note that $\deg g_2 - (\deg f_1 - d) \leq \deg f_1 - \lfloor d/2 \rfloor - 1 - (\deg f_1 - d) \leq \lfloor d/2 \rfloor$. By induction, the recursive computation of D uses at most

$$(46(d/2)(k-1) + 44(2^k - 1))(\mu(4(d/2) + 8) + 1)$$

operations. The computation of qC_{21} uses at most $(d+1)\mu(d+1)$ operations since $\deg qC_{21} \leq \deg f_1 - \deg g_2 \leq d$. The computation of qC_{22} uses at most $(d+1)\mu(d+1)$ operations since $\deg qC_{22} = \deg f_1 - \deg g_2 \leq d$. The computation of $C_{11} - qC_{21}$ uses at most $d+1$ operations. The computation of $C_{12} - qC_{22}$ uses at most $d+1$ operations. The multiplication of D by $\begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix} C$ uses at most $(8d+16)(\mu(4d+8)+1)$ operations.

Totals: at most $(46d(k-1) + 44(2^{k+1} - 2))(\mu(4d+8)+1)$ operations for the recursive computations of C and D , and at most $(46d+42)\mu(4d+8) + 45d + 44 \leq (46d+44)(\mu(4d+8)+1)$ operations for everything else. The grand total is at most $(46dk + 44(2^{k+1} - 1))(\mu(4d+8)+1)$ operations as claimed.

The integer case. A more complicated algorithm, given a nonnegative integer d and given integers f_1, f_2 not both zero, computes a (factored) 2×2 integer matrix M with entries not much larger than 2^d in absolute value, with determinant in $\{-1, 1\}$, and with $|M_{21}f_1 + M_{22}f_2| < \max\{|f_1|, |f_2|\}/2^d$. It takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

The main complication here is that the answer for the top $2d$ bits of f_1 and f_2 is, in general, not exactly the answer for f_1 and f_2 . One has to check whether $|M_{21}f_1 + M_{22}f_2|$ is too large, and divide a few more times if it is.

History. Almost all of the ideas in this algorithm were published by Lehmer in [81] in the integer case. Lehmer made the crucial observation that the top $2d$ bits of f_1 and f_2 determined approximately d bits of the continued fraction for f_1/f_2 . Lehmer suggested computing the continued fraction for f_1/f_2 by computing a small part of the continued fraction, computing another quotient, and then computing the rest of the continued fraction.

Shortly after fast multiplication was widely understood, Knuth in [70] suggested replacing “a small part” with “half” in Lehmer’s algorithm. Knuth proved that the continued fraction for f_1/f_2 could be computed within a $O((\lg n)^4)$ factor of multiplication time. Schönhage in [97] streamlined the Lehmer-Knuth algorithm and proved that the continued fraction for f_1/f_2 could be computed within a $O(\lg n)$ factor of multiplication time.

The $(\lg n)^3$ disparity between [70] and [97] arose as follows. Knuth lost one $\lg n$ factor from continually re-multiplying matrices $\begin{pmatrix} 0 & 1 \\ 1 & -q \end{pmatrix}$ instead of reusing their products M ; another $\lg n$ factor from doing a binary search, again with no reuse of partial results, to determine how much of the continued fraction of f_1/f_2 matched the continued fraction of $\lfloor f_1/2^i \rfloor / \lfloor f_2/2^i \rfloor$; and one more $\lg n$ factor from an unnecessarily crude analysis.

Moenck in [84] claimed to have a simplified algorithm covering both the integer case and the polynomial case. In fact, Moenck’s algorithm does not work in the integer case, does not work in the “nonnormal” situation of a quotient having degree different from 1, and does not work except when $\deg f_1$ is a power of 2. The errors in [84] begin on page 143, where the “degree” function mapping an integer A to $\lfloor \lg |A| \rfloor$ is claimed to be a homomorphism.

Brent, Gustavson, and Yun in [29, Section 3] outlined a simplified algorithm for the polynomial case. Strassen in [113, page 16] stated the remarkably clean algorithm shown above (under the assumption $\deg f_1 \geq \deg f_2$), with one omission: Strassen’s algorithm recurses forever when $d = \deg f_1 = \deg f_2 = 0$.

Improvements. There are many opportunities for FFT caching and FFT addition in this algorithm.

One can replace $\lfloor d/2 \rfloor$ in this algorithm by any integer between 0 and $d-1$. The optimal choice depends heavily on the exact speed of multiplication.

It is often helpful (for applications, and for recursion inside this algorithm) to compute $M_{21}f_1 + M_{22}f_2$, and sometimes $M_{11}f_1 + M_{12}f_2$, along with M . One can often save time by incorporating these computations into the recursion. For example, when M is constructed from D, q, C , one can compute $M_{21}f_1 + M_{22}f_2$ as $D_{21}g_2 + D_{22}r$, and one can compute $M_{11}f_1 + M_{12}f_2$ as $D_{11}g_2 + D_{12}r$.

One can often save time by skipping M_{11} and M_{21} , and working solely with $M_{12}, M_{22}, M_{11}f_1 + M_{12}f_2, M_{21}f_1 + M_{22}f_2$. Applications that need M_{11} and M_{21} can use formulas such as $M_{11} = ((M_{11}f_1 + M_{12}f_2) - M_{12}f_2)/f_1$. In [72, page 343] this observation is credited to Gordon H. Bradley.

Some applications need solely $M_{11}f_1 + M_{12}f_2$ and $M_{21}f_1 + M_{22}f_2$. The algorithm, and some of its recursive calls, can be sped up accordingly.

Often f_1 and f_2 have an easily detected common factor, such as x or $x-1$. Dividing out this factor speeds up the algorithm, perhaps enough to justify the cost of checking for the factor in the first place.

22. GREATEST COMMON DIVISOR

Input. Let A be a field. The algorithm in this section is given polynomials $f_1, f_2 \in A[x]$.

Output. This algorithm computes $\gcd\{f_1, f_2\}$: in other words, a polynomial g such that $gA[x] = f_1A[x] + f_2A[x]$ and such that g is monic if it is nonzero.

This algorithm also computes polynomials $h_1, h_2 \in A[x]$, each of degree at most $\max\{\deg f_1, \deg f_2\}$, such that $g = f_1h_1 + f_2h_2$.

In particular, if f_1 and f_2 are coprime, then $g = 1$; h_1 is a reciprocal of f_1 modulo f_2 ; and h_2 is a reciprocal of f_2 modulo f_1 .

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of coefficients in f_1, f_2 .

How it works. If $f_1 = f_2 = 0$ then the answer is $0, 0, 0$. Assume from now on that at least one of f_1 and f_2 is nonzero.

Define $d = \max\{\deg f_1, \deg f_2\}$. Apply the algorithm of Section 21 to compute $M_{11}, M_{12}, M_{21}, M_{22}$ in $A[x]$, of degree at most d , with $M_{11}M_{22} - M_{12}M_{21} = \pm 1$ and $M_{21}f_1 + M_{22}f_2 = 0$.

Compute $u = M_{11}f_1 + M_{12}f_2$. Note that $\pm f_1 = M_{22}u$ and $\mp f_2 = M_{21}u$, so $uA[x] = f_1A[x] + f_2A[x]$. In particular, $u \neq 0$.

Compute $g = u/c$, $h = M_{11}/c$, and $h_2 = M_{12}/c$, where c is the leading coefficient of u . Then g is monic, and $gA[x] = f_1A[x] + f_2A[x]$, so $g = \gcd\{f_1, f_2\}$. The answer is g, h_1, h_2 .

The integer case. An analogous algorithm, given integers f_1 and f_2 , computes $\gcd\{f_1, f_2\}$ and reasonably small integers h_1, h_2 with $\gcd\{f_1, f_2\} = f_1h_1 + f_2h_2$. It takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. See Section 21. This application has always been one of the primary motivations for studying the problem of Section 21.

Improvements. See Section 21.

The reader may have noticed that Section 21 and this section use division in $A((x^{-1}))$ and division in \mathbf{R} . What about \mathbf{Q}_2 ? Answer: There are several “binary” algorithms to compute greatest common divisors of integers. See, e.g., [106] and [72, pages 338–341; Exercises 4.5.2–38, 4.5.2–39, 4.5.2–40]. Recently, in [107], Stehlé and Zimmermann introduced a particularly clean “binary” gcd algorithm and proved that it takes time $O(n(\lg n)^2 \lg \lg n)$. The Stehlé-Zimmermann algorithm, given an odd integer f_1 and an even integer f_2 , expands f_1/f_2 into what one might call a **simple 2-adic continued fraction**: a continued fraction with all quotients chosen from the set $\{\pm 1/2, \pm 1/4, \pm 3/4, \pm 1/8, \pm 3/8, \pm 5/8, \pm 7/8, \dots\}$. My initial impression is that this algorithm supersedes all previous work on gcd computation.

23. INTERPOLATOR

Input. Let A be a field. Let t be a nonnegative integer. The algorithm in this section is given polynomials $f_1, f_2, \dots, f_t \in A[x]$ and nonzero coprime polynomials $g_1, g_2, \dots, g_t \in A[x]$.

Output. This algorithm computes $h \in A[x]$, with $\deg h < \deg g_1 g_2 \cdots g_t$, such that $h \equiv f_1 \pmod{g_1}$, $h \equiv f_2 \pmod{g_2}$, \dots , $h \equiv f_t \pmod{g_t}$.

In particular, consider the special case that each g_j is a monic linear polynomial $x - c_j$. The answer h is a polynomial of degree below t such that $h(c_1) = f_1(c_1)$, $h(c_2) = f_2(c_2)$, \dots , $h(c_t) = f_t(c_t)$. Finding h is usually called **interpolation** in this case, and I suggest using the same name for the general case. Another common name is **Chinese remaindering**.

Speed. This algorithm uses $O(n(\lg n)^2 \lg \lg n)$ operations in A , where n is the total number of input coefficients.

How it works. For $t = 0$: The answer is 0.

Compute $G = g_1 \cdots g_t$ as explained in Section 12.

Compute $G \bmod g_1^2, \dots, G \bmod g_t^2$ as explained in Section 18.

Divide each $G \bmod g_j^2$ by g_j , as explained in Section 17, to obtain $(G/g_j) \bmod g_j$. Note that G/g_j and g_j are coprime; thus $((G/g_j) \bmod g_j)$ and g_j are coprime.

Compute a (reasonably small) reciprocal p_j of $((G/g_j) \bmod g_j)$ modulo g_j , as explained in Section 22. Compute $q_j = f_j p_j \bmod g_j$ as explained in Section 17.

Now compute $h = (q_1/g_1 + \cdots + q_t/g_t)G$ as explained in Section 13. (Proof that, modulo g_j , this works: $h \equiv q_j(G/g_j) \equiv f_j p_j(G/g_j) \equiv f_j p_j(G/g_j \bmod g_j) \equiv f_j$.)

The integer case. An analogous algorithm, given integers f_1, f_2, \dots, f_t and given nonzero coprime integers g_1, g_2, \dots, g_t , computes a reasonably small integer h such that $h \equiv f_1 \pmod{g_1}$, $h \equiv f_2 \pmod{g_2}$, \dots , $h \equiv f_t \pmod{g_t}$. The algorithm takes time $O(n(\lg n)^2 \lg \lg n)$, where n is the total number of input bits.

History. Horowitz in [60] published most of the above algorithm, in the special case that each g_j is a monic linear polynomial. Horowitz did not have a fast method (for large t) to compute $(G/g_1) \bmod g_1, \dots, (G/g_t) \bmod g_t$ from G . Moenck and Borodin in [85, page 95] and [20, page 381] suggested the above solution in the (“single-precision”) integer case.

The special case $t = 2$ was published first by Heindel and Horowitz in [57], along with a different essentially-linear-time interpolation algorithm for general t . The Heindel-Horowitz algorithm is summarized below; it takes time $O(n(\lg n)^3 \lg \lg n)$.

Improvements. When g_j is a linear polynomial, $(G/g_j) \bmod g_j$ has degree 0, so p_j is simply $1/((G/g_j) \bmod g_j)$, and q_j is $(f_j \bmod g_j)/((G/g_j) \bmod g_j)$. More generally, whenever g_j is very small, the algorithm of this section provides very small inputs to the modular-reciprocal algorithm of Section 22.

When g_j is a monic linear polynomial, $(G/g_j) \bmod g_j$ is the same as $G' \bmod g_j$, where G' is the derivative of G . Borodin and Moenck in [20, Sections 8–9] suggested computing $G' \bmod g_1, \dots, G' \bmod g_t$ as explained in Section 18, instead of computing $G \bmod g_1^2, \dots, G \bmod g_t^2$.

More generally, if g_j and its derivative g'_j are coprime, then $(G/g_j) \bmod g_j$ is the same as $(g'_j)^{-1} G' \bmod g_j$. One can compute $G' \bmod g_1, \dots, G' \bmod g_t$; compute each reciprocal $(G')^{-1} \bmod g_j$; and then compute $q_j = f_j g'_j (G')^{-1} \bmod g_j$.

Another way to compute $(G/g_j) \bmod g_j$ is to first compute $G/g_1 + \cdots + G/g_t$ as explained in Section 13, then compute $(G/g_1 + \cdots + G/g_t) \bmod g_j = (G/g_j) \bmod g_j$ for all j as explained in Section 18. Burgisser, Clausen, and Shokrollahi published this method in [33, pages 77–78].

When $t = 2$, one can use the algorithm of Section 22 to simultaneously compute a reciprocal p_2 of $g_1 = G/g_2$ modulo g_2 and a reciprocal p_1 of $g_2 = G/g_1$ modulo g_1 . The answer is then $(f_1 p_1 \bmod g_1) g_2 + (f_2 p_2 \bmod g_2) g_1$. It might be faster to compute $(f_1 p_1 g_2 + f_2 p_2 g_1) \bmod g_1 g_2$.

One can skip the computation of p_1 when $f_1 = 0$. One can reduce the general case to this case: interpolate $0, f_2 - f_1, f_3 - f_1, \dots, f_t - f_1$ and then add f_1 to the result. In particular, for $t = 2$, the answer is $f_1 + ((f_2 - f_1) p_2 \bmod g_2) g_1$, if f_1 is small enough for that answer to be in the right range.

The Heindel-Horowitz algorithm interpolates pairs, then pairs of pairs, etc. This may be better than the Horowitz-Borodin-Moenck algorithm for small t .

One can cache the reciprocals p_j for subsequent interpolations involving the same g_1, \dots, g_t .

24. COPRIME BASE

Input. Let A be a field. Let t be a nonnegative integer. The algorithm in this section is given monic polynomials $f_1, f_2, \dots, f_t \in A[x]$.

Output. This algorithm computes a **coprime base** for $\{f_1, f_2, \dots, f_t\}$: coprime monic polynomials $g_1, g_2, \dots \in A[x]$ such that each f_j can be factored as a product of powers of g_1, g_2, \dots .

In fact, the algorithm computes the **natural coprime base** for $\{f_1, f_2, \dots, f_t\}$: the unique coprime base that does not contain 1 and that can be obtained from f_1, f_2, \dots, f_t by multiplication, exact division, and greatest common divisors.

In most applications, one also wants the factorization of each f_j over g_1, g_2, \dots . These factorizations can be computed quickly by an extension of the algorithm of Section 20.

Speed. This algorithm uses $O(n(\lg n)^7 \lg \lg n)$ operations in A , where n is the total number of input coefficients.

How it works. See [12]. The algorithm is too complicated to be stated in this paper, as the reader might guess from the exponent 7.

The integer case. An analogous algorithm computes the natural coprime base of a set of positive integers f_1, f_2, \dots, f_t . It takes time $O(n(\lg n)^7 \lg \lg n)$, where n is the total number of input bits.

History. I published this algorithm in [12]. No previous essentially-linear-time algorithms were known, even in the case $t = 2$.

Improvements. One of my current projects is to speed up this algorithm. I have recently convinced myself that the natural coprime base can be computed in time $O(n(\lg n)^4 \lg \lg n)$.

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DEPARTMENT OF MATHEMATICS, STATISTICS, AND COMPUTER SCIENCE (M/C 249), THE UNIVERSITY OF ILLINOIS AT CHICAGO, CHICAGO, IL 60607–7045

E-mail address: djb@cr.yp.to