The Jacobi Factoring Circuit:

Quantum Factoring with Near-Linear Gates and Sublinear Space and Depth

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Abstract

We present a compact quantum circuit for factoring a large class of integers, including some whose classical hardness is expected to be equivalent to RSA (but not including RSA integers themselves). To our knowledge, it is the first polynomial-time circuit to achieve sublinear qubit count for a classically-hard factoring problem; the circuit also achieves sublinear depth and nearly linear gate count. We build on the quantum algorithm for squarefree decomposition discovered by Li, Peng, Du and Suter (Nature Scientific Reports 2012), which relies on computing the Jacobi symbol in quantum superposition. Our circuit completely factors any number N, whose prime decomposition has distinct exponents, and finds at least one non-trivial factor if not all exponents are the same. In particular, to factor an n-bit integer $N = P^2Q$ (with P and Q prime, and $Q < 2^m$ for some m), our circuit uses $\widetilde{O}(m)$ qubits and has depth at most $\widetilde{O}(m+n/m)$, with $\widetilde{O}(n)$ quantum gates. When $m = \Theta(n^a)$ with 2/3 < a < 1, the space and depth are sublinear in n, yet no known classical algorithms exploit the relatively small size of Q to run faster than general-purpose factoring algorithms. We thus believe that factoring such numbers has potential to be the most concretely efficient classically-verifiable proof of quantumness currently known.

The technical core of our contribution is a new space-efficient quantum algorithm to compute the Jacobi symbol of A mod B, in the regime where B is classical and much larger than A. Crucially, our circuit reads the bits of the classical value B in a streaming fashion, never storing more than $\widetilde{O}(\log A)$ qubits of quantum information at one time. In the context of the larger Jacobi algorithm for factoring $N = P^2Q$, this reduces the overall qubit count to be roughly proportional to the length of Q, rather than the length of N. Our circuit for computing the Jacobi symbol is also highly gate-efficient and parallelizable, achieving gate count $\widetilde{O}(\log B)$ and depth at most $\widetilde{O}(\log A + \log B/\log A)$. Finally, we note that our circuit for computing the Jacobi symbol generalizes to related problems, such as computing the greatest common divisor, and thus could be of independent interest.

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1 Introduction

Shor's discovery of a polynomial-time quantum algorithm for factoring numbers [Sho97] jump-started the field of quantum computation. However, despite decades of intense research and development in quantum algorithms, quantum error correction, and quantum hardware, quantum factoring circuits remain out of reach for current devices.

The difficulty is many-fold; a primary issue is that that the quantum circuits for factoring are still rather large, in terms of gate count, space complexity, and gate depth. For example, Shor's algorithm seems to require quantum circuits of size $\tilde{O}(n^2)$ to factor n-bit numbers [Sho97] (where the notation \tilde{O} hides factors poly-logarithmic in n); a recent improvement by Regev has reduced the asymptotic gate count to $\tilde{O}(n^{3/2})$ [Reg23], but the practical cost of achieving this improved scaling seems rather large [EG24b]. Much effort has been applied to reducing the space-complexity of these circuits, for both Shor [BCDP96, VBE96, Sei01, Cop02, CW00, Bea03, TK06, Zal06, EH17, Gid17, HRS17, Gid19, GE21, KMY24] and Regev's algorithms [RV24, EG24a], achieving space as low as $\tilde{O}(n)$ or even O(n) qubits. Yet there seems to be no fundamental obstacle preventing these costs from being improved further, and indeed if we are to have any hope of factoring classically-intractable integers on quantum computers in the near- or medium-term, it will be necessary to do so. Thus we arrive at two questions that are the focus of this paper:

Are there quantum circuits for factoring with (near-)linear gate count? Could these be implemented with sub-linear space and depth?

In a nutshell, our main contribution is to present the *Jacobi factoring circuit*, a quantum circuit for factoring a large class of integers for which efficient classical algorithms are not known. Our circuit completely factors any number N whose prime decomposition has distinct exponents, and finds at least one non-trivial factor if any exponent is ≥ 2 (i.e. N is divisible by the square of some prime). Notably, this excludes RSA composites N = PQ that are a product of two primes. We state below the special case of $N = P^2Q$ with P and Q prime.

Theorem 1.1 (Informal, see Corollary 4.7 for formal statement). There is a quantum circuit that factors any n-bit integer $N = P^2Q$ (with P and Q prime, and $Q < 2^m$ for some m) with $\widetilde{O}(n)$ gates, $\widetilde{O}(m)$ qubits, and $\widetilde{O}(m+n/m)$ depth.

The space and depth complexity are sublinear when $m = \Theta(n^a)$ with a < 1. Algorithms to factor numbers of this form have been extensively studied in the cryptography and computational number theory literature [PO96, BDH99, CJLN09, CL09, May10, CFRZ16, HH22, Mul24]; motivated in part by the fact that this problem's hardness has been used as the basis of several cryptosystems [Oka90, OU98, PT00, Tak98, SS06]. Roughly speaking, to classically factor $N = P^2Q$ where Q is the smaller of the two numbers, we have two choices. Either employ a class of special-purpose factoring algorithms along the lines of Lenstra's elliptic curve method [Len87], which run in time $\exp(\tilde{O}(\sqrt{\log Q}))$; or use the fastest general-purpose factoring algorithm, namely the number field sieve [Pol93, LLMP90, BLP93], which runs in time $\exp(\tilde{O}((\log N)^{1/3}))$. Which one is faster depends on how small Q is relative to N. As long as $\log Q = \tilde{\Omega}((\log N)^{2/3})$, there are no known *classical* algorithms that exploit the special structure in N to factor faster than general-purpose factoring algorithms. We refer the reader to Section 2.3 for more in-depth discussion on special-purpose factoring.

Before proceeding further, let us mention that the other barriers to realizing integer factorization on a quantum computer come from the concrete costs of factoring circuits; from the overhead due to quantum error-correction [GE21]; and from the difficulty in building quantum hardware [AAB+19], none of which we address in this paper. We do note, however, that the Jacobi factoring circuit, appropriately instantiated, seems friendly enough to admit a concretely small realization that factors, say, 2048-bit integers of the form stated in Theorem 1.1, although we leave an exploration of the circuit's concrete costs to future work.

The Jacobi factoring circuit builds on the remarkable, but apparently little known, work of Li, Peng, Du and Suter [LPDS12] who constructed a quantum circuit to compute the squarefree decomposition of an integer. That is, given as input a positive integer N, find the unique A and B such that $N = A^2B$ and B is not divisible by the square of any integer (greater than 1). The quantum part of the LPDS circuit computes a Jacobi symbol mod N, followed by a quantum Fourier transform mod N. Using the algorithm of Hales and Hallgren [HH00], the quantum Fourier transform mod N can be computed (approximately) with near-linear size quantum circuits. We observe that using Schönhage's GCD algorithm [Sch71, BS96, Möl08], Jacobi symbols can be computed in near-linear time as well. Overall, this gives a near-linear size (and also near-linear space and depth) quantum circuit for squarefree decomposition which, in particular, factors numbers $N = P^2Q$ where P, Q are prime numbers.

Our Contributions. Building on the aforementioned work of Li, Peng, Du and Suter [LPDS12], we show the following:

- Our first contribution, presented in Section 3, is a new analysis of [LPDS12] that is *necessary* to get our final result. Jumping ahead a bit, it allows the quantum circuit to use a superposition of numbers from a potentially much smaller range, e.g. to factor $N = P^2Q$, one can use a superposition of numbers from 1 to poly(Q) rather than 1 to poly(N) as in [LPDS12]. (Hence the number of qubits required for the initial superposition will be log(poly(Q)) = O(log Q).)
- Our second and main technical contribution, presented in Section 4, is the construction of an efficient quantum circuit to compute the Jacobi symbol $\left(\frac{A}{B}\right)$ in near-linear size and sublinear space and depth, when $\log A \ll \log B$, and A could be in superposition but B is classical. In particular, our circuit achieves qubit count $\widetilde{O}(\log A)$ and gate count $\widetilde{O}(\log B)$, parallelized into depth at most $\widetilde{O}(\log B/\log A + \log A)$. Combined with our first contribution, this yields a factoring circuit for P^2Q with essentially the same gate count as [LPDS12] but using smaller space and depth when $\log Q \ll \log P$.

We believe our circuit design is of independent interest as it can be readily adapted to solve other problems of a similar nature, e.g. computing the greatest common divisor gcd(A, B) with the same efficiency.

• Our final contribution, presented in Section 5, is the observation that an algorithm for squarefree decomposition suffices to completely factor a general class of integers of inverse-polynomial density, namely any integer whose prime factorization has distinct exponents.

On Special-Purpose Classical and Quantum Factoring. Our result can be seen to complement the classical factoring algorithms, e.g. [Len87, Mul24] that exploit various types of structure. The result by [LPDS12] takes a first step in this direction by showing that some integers with special structure (e.g.

 $N = P^2Q$ with P, Q prime) become easier to factor quantumly. Our result builds on this, demonstrating that these integers can be quantumly factored even more easily (i.e. in much lower space and depth) if $\log Q \ll \log N$. We emphasize that, as long as $\log Q \ge \widetilde{\Omega}((\log N)^{2/3})$, this structure cannot be exploited by any known special-purpose classical factoring algorithms (we discuss this more in Section 2.3).

In contrast, prior quantum factoring algorithms [Sho97, Reg23] do not seem to benefit from any such structure. With that said, an important open question is whether our algorithm can be leveraged or extended to factor integers in general (we note that it would suffice to devise a way to factor squarefree integers; see Sections 3 and 5 for details).

A More Efficient Proof of Quantumness. Recent excitement has centered on *efficiently-verifiable proofs of quantumness*, which are protocols by which a single untrusted quantum device can demonstrate its quantum capability to a skeptical polynomial-time classical verifier [BCM+21, BKVV20, KCVY21, YZ22, KLVY23, MY23, AMMW24, AZ24, Mil24]. The Jacobi factoring circuit presented in this work immediately yields the first factoring-based proof of quantumness with sublinear space complexity (see Table 1). Existing proofs of quantumness based on factoring broadly fall into two categories: factoring algorithms, which straightforwardly demonstrate their quantum capability by finding the factors; and interactive protocols, which do not actually factor the number, but instead perform a task that for any classical algorithm is provably as hard as factoring. We address each of these in turn:

- Factoring algorithms: Shor's algorithm for factoring [Sho97], when implemented with a low-depth quantum multiplication circuit [NZLS23], costs $\widetilde{O}(n^2)$ gates, $\widetilde{O}(n)$ qubits, and $\widetilde{O}(n)$ depth. Regev's recent improved factoring algorithm [Reg23], together with the optimizations of [RV24] (and using the same low-depth multiplier), can be implemented in $\widetilde{O}(n^{1.5})$ gates, $\widetilde{O}(n)$ qubits, and $\widetilde{O}(n^{0.5})$ depth. The previously proposed Jacobi factoring circuit [LPDS12], together with the algorithm by [Sch71] for computing Jacobi symbols, uses $\widetilde{O}(n)$ gates, space, and depth.
 - In contrast, if we instantiate our construction with an integer $N = P^2Q$ where $\log Q = \widetilde{\Theta}((\log N)^{2/3})$, our circuit uses $\widetilde{O}(n)$ gates, $\widetilde{O}(n^{2/3})$ depth, and $\widetilde{O}(n^{2/3})$ qubits. In terms of the product of qubit count with either gates or depth, this outperforms all other factoring algorithms described here.
- Interactive protocols that do not factor: the relevant protocols here are those based on trapdoor clawfree functions (TCFs), specifically instantiated with Rabin's function $f(x) = x^2 \mod N$ as introduced in [KCVY21]. Evaluating this function requires performing just a single multiplication, and thus can be implemented with a quantum circuit of $\widetilde{O}(n)$ gates, polylog(n) depth, and $\widetilde{O}(n)$ qubits. While the low depth is appealing, the main obstacle is the qubit count, which is outperformed substantially by the Jacobi factoring circuit. Furthermore, the protocol of [KCVY21] is interactive, requiring the quantum computer to maintain coherence throughout several rounds of measurement of subsets of the qubits and communication with the verifier. Indeed, that protocol cannot be run in an "offline" setting, where a classical verifier publishes a challenge publicly and provides no further data to any particular prover. Interactive protocols are also somewhat less satisfying as a proof of quantum computational power, because the prover is not actually solving a computational problem—instead, interaction allows the prover show it can make measurements in anticommuting bases, which is not possible for a classical

¹There also exist log-depth implementations of Shor's algorithm [CW00], but they come at the cost of far worse gate and qubit counts. We include asymptotics for this circuit in Table 1 for completeness.

Protocol	Cost (up to polylog factors)		
Tiotocoi	Gates	Depth	Qubits
Shor [Sho97]	n^2	n	n
Log-depth Shor [CW00]	n^5	$\log n$	n^5
Regev [Reg23, RV24]	$n^{3/2}$	$n^{1/2}$	n
$x^2 \mod N \left[\frac{\text{KCVY21}}{} \right]^{\dagger}$	n	$\log^2 n$	n
Squarefree decomposition	n	n	n
[LPDS12, Sch71]			
This work	n	$n^{2/3}$	$n^{2/3}$

Table 1: **Asymptotic cost of various proofs of quantumness based on the hardness of factoring** *n***-bit integers.** We omit constant and poly-logarithmic factors throughout for clarity. For all algorithms which use black-box multiplication, we assume the use of a parallelized circuit for Schönhage-Strassen multiplication [NZLS23]. We use † to denote the fact that [KCVY21] is an interactive protocol in which the quantum computer is not required to actually factor the number.

algorithm. There do exist TCF-based protocols which are non-interactive; their classical hardness either relies on quantum access to random oracles ([BKVV20], see [CGH04, KM15] for discussion of the random oracle heuristic) or computational problems other than factoring [AGGM24].

For completeness we note that, when the quantum circuit costs are expressed as a function of the best-known classical time cost for the same problem, our result does not asymptotically outperform certain proofs of quantumness based the hardness of problems other than factoring — simply because the classical hardness of those problems grows much more rapidly. Consider, for example, applying Shor's algorithm to the elliptic curve discrete logarithm problem (ECDLP) [Sho97, HJN+20]. Although the standard quantum circuit to solve ECDLP requires at least linear space and depth in the size of the input — which is worse than the circuits we present in this work — this is outweighed by the fact that integer factorization admits sub-exponential time classical algorithms (namely $\exp(\widetilde{O}(n^{1/3}))$), while to the best of our knowledge ECDLP does not. Thus, if we want to work with a problem that takes time T to solve classically, it would suffice to set $n = O(\log T)$ in the case of ECDLP, whereas for factoring we would need to set $n = \widetilde{O}((\log T)^3)$. However, in practice the constant factors for factoring circuits seem to be dramatically better than those for the ECDLP problem, with the constant multiplying the leading-order term even being less than 1 in some cases [GE21].

We proceed to describe the quantum circuit of [LPDS12] and then our technical contributions in more detail.

1.1 The LPDS Circuit for Squarefree Decomposition

In a beautiful work from a decade ago, Li, Peng, Du and Suter [LPDS12] showed a quantum circuit to compute the squarefree decomposition of an integer. That is, let $N = A^2B$ where B is not divisible by the square of any integer (greater than 1) denote the unique squarefree decomposition of N. Given N, computing B seems classically hard in general; indeed, it is at least as hard as factoring integers of the form $N = P^2Q$

where *P* and *Q* are primes. The squarefree decomposition problem has received much attention from the computational number-theory community [PO96, BDH99, CJLN09, CL09, May10, CFRZ16, HH22, Mul24], in part due to its applications in cryptography [Oka90, OU98, PT00, Tak98, SS06], and it is at the core of other important problems such as computing the ring of integers of a number field [BL94] and the endomorphism ring of an elliptic curve over a finite field [BS11].

The starting point of [LPDS12] is the observation that when $N = P^2Q$, the Jacobi symbol of $x \mod N$ depends essentially only on $x \mod Q$. Indeed, if $x \mod N$ are relatively prime,

$$\left(\frac{x}{N}\right) = \left(\frac{x}{P}\right)^2 \left(\frac{x}{Q}\right) = \left(\frac{x}{Q}\right)$$

since $\left(\frac{x}{P}\right) \in \{\pm 1\}$. Thus, the Jacobi symbol of $x \mod N$ is periodic modulo the secret factor Q.

With quantum period finding in mind, this naturally suggests the following procedure: (1) start with a uniform superposition over all $x \mod N$; (2) compute and measure the Jacobi symbol $\left(\frac{x}{N}\right)$; and (3) use Shor's period-finding procedure [Sho97] to recover Q. The apparent obstacle is that once we measure the Jacobi symbol $\left(\frac{x}{N}\right)$, we will end up not with one periodic signal modulo Q but a *superposition* of several periodic signals modulo Q.

One approach to circumvent this obstacle would be the following: instead of measuring one Jacobi symbol, we could measure multiple Jacobi symbols $\left(\frac{x}{N}\right), \left(\frac{x+1}{N}\right), \dots, \left(\frac{x+k}{N}\right)$ for a large enough k so as to (hopefully) uniquely determine the value of x mod Q. (Intuitively, each one of these Jacobi symbols should give an "independent" piece of information about the value of x mod Q, so measuring enough of them should determine x mod Q.) It turns out that $k = \mathsf{poly}(\log Q)$ likely suffices (see the Boneh-Lipton conjecture [BL96, CW24]). Thus measuring the function $\mathsf{manyJac}_{N,k}(x) = \left(\frac{x}{N}\right), \left(\frac{x+1}{N}\right), \dots, \left(\frac{x+k}{N}\right)$ on the uniform superposition gives us

$$\frac{1}{\sqrt{N}} \cdot \sum_{x \in [0, N-1]} |x\rangle \xrightarrow{\text{measure manyJac}_{N,k}} \frac{1}{P} \cdot \sum_{j \in [0, P^2 - 1]} |x_0 + jQ\rangle \xrightarrow{\text{QFT mod } N} \frac{1}{\sqrt{Q}} \sum_{j \in [0...Q-1]} e^{-2\pi i x_0 j/Q} \left| \frac{jN}{Q} \right\rangle \tag{1}$$

for some $x_0 \in [0, Q-1]$. Now, measuring gives us an integer multiple of $N/Q = P^2$ from which it is not hard to read off P^2 and therefore P.

This would, however, result in a rather large circuit: to uniquely fix $x \mod Q$, one would certainly need to compute at least $\Omega(\log Q)$ Jacobi symbols (and perhaps even a larger poly(log Q) [BL96, CW24]). The key result of [LPDS12] is that just computing and measuring a single Jacobi symbol already suffices (even though we would be working with a superposition of periodic signals³), shown using a remarkable analysis involving Gauss sum bounds! Indeed, the QFT of the signal after measuring a single Jacobi symbol, namely that of $x \mod N$, will be very similar to the end result in equation 1 except that each basis state will receive a sum of several amplitudes. In particular, if we measure the Jacobi symbol $\left(\frac{x}{N}\right)$ and obtain a value

 $^{^{2}}$ We say "essentially" because this is subject to the minor constraint that x and N need to be relatively prime.

 $^{^3}$ [HH00] provides a black-box algorithm for finding the period of "many-to-one" periodic functions like this, however it requires a super-constant number of calls to the Fourier sampling subroutine. The Gauss sum analysis of [LPDS12] (and that of the present work) provides much better efficiency, showing that just one iteration of Fourier sampling suffices to find the period with probability $\Omega(1)$.

 $b \in \{-1, 1\},$ 4 each non-zero basis state $|jN/Q\rangle$ will have absolute amplitude

$$pprox rac{1}{Q} \cdot \left| \sum_{x_0 : \left(rac{x_0}{Q}\right) = b} \exp\left(-rac{2\pi i x_0 j}{Q}\right) \right|$$

By standard Gauss sum bounds (see Section 2.4.2 for details), the summation is *lower-bounded* by $\Omega(\sqrt{Q})$, and so we know that each non-zero basis state will have amplitude $\Omega(1/\sqrt{Q})$. Since there are Q-1 such states, a measurement will give us a non-zero multiple of $N/Q=P^2$ with a constant probability (in fact, [LPDS12] shows that this probability can be made to equal 1!).

We remark that [LPDS12] generalizes this method to obtain the squarefree decomposition of any N, not necessarily of the form P^2Q for prime P,Q. With this in mind, we now turn to an overview of our techniques.

1.2 Technical Overview

Section 3: A New Analysis of [LPDS12]. Our first contribution is a more careful analysis of the circuit by [LPDS12], wherein we show that it suffices to start with a superposition from 1 to poly(Q) rather than all the way to N. At a high level, this follows from combining two previous techniques. Our starting point is the analysis by Shor [Sho97] that shows that in order to find the period of a function with period $\leq Q_{max}$, it suffices to take a superposition from 1 to $poly(Q_{max})$.

The reason this does not immediately suffice for our setting is that we are not working with one periodic signal; we would be working with a superposition of periodic signals corresponding to values $x_0 \in [0, Q-1]$ that have Jacobi symbol $\left(\frac{x_0}{Q}\right) = b$ for some $b \in \{-1, 1\}$. To get around this, we combine elements of Shor's analysis [Sho97] with the Gauss sum analysis introduced by [LPDS12].

Section 4: Computing Jacobi Symbols in Sublinear Space and Depth. The computational bottleneck in the [LPDS12] factoring circuit is computing the Jacobi symbol $\left(\frac{x}{N}\right)$, where $x \in [0, N-1]$ is in superposition. This can be done in gates (and hence space/depth) $\widetilde{O}(n)$ [Sch71, BS96, Möl08], where n is the number of bits in N, which is a near-linear gate complexity and hence essentially tight.

However, thanks to our first contribution, we need only compute $\left(\frac{x}{N}\right)$ for $x \leq \text{poly}(Q)$; moreover, since N is classically known, there is the tantalizing possibility that the number of qubits could be pushed down to linear in $\log Q$ rather than $\log N$. We show that this is indeed the case (up to polylogarithmic factors), by constructing a quantum circuit that computes the Jacobi symbol using space $\widetilde{O}(m)$ qubits for any $m \geq \log Q$. Our circuit is also very efficient, achieving gate count $\widetilde{O}(n)$, parallelized into depth $\widetilde{O}(n/m+m)$.

To explain our methods, let us revisit some well-known algorithms for computing the Jacobi symbol $\left(\frac{x}{N}\right)$. These algorithms also provide algorithms for computing GCDs and vice versa:

 $^{^{4}}$ We once again assume here that we do not obtain the relatively unlikely outcome of b=0; we will handle this more carefully in the relevant technical sections.

⁵If $\log Q < O((\log N)^{1/2})$, the depth and space cannot *both* be made to both scale with $\log Q$ simultaneously, because the space-time volume (space times depth) is lower bounded by the gate count, and the gate count is lower bounded by $O(\log N)$. However, the parameters can be tuned to achieve a continuous tradeoff between the two, while maintaining a space-time product nearly linear in $\log N$.

- The binary GCD algorithm [BS96] is often used in quantum algorithms due to its circuit-friendliness [RNSL17]. However, this will not be useful for our goals; the number of gates needed to compute $\left(\frac{x}{N}\right)$ is $O((\log x + \log N)^2)$ [BS96], which is quadratic in $\log N$ (rather than near-linear).
- The extended Euclidean algorithm relies on the observation that the Jacobi symbol $\left(\frac{a}{b}\right)$ is equal to $\left(\frac{a \mod b}{b}\right)$, which together with quadratic reciprocity (property 7 of Theorem 2.4) allows one to rapidly reduce the size of the problem's inputs. Indeed, after just one step, the problem is reduced to the computation of the Jacobi symbol of two inputs of length $O(\log x)$. Nevertheless, due to that first step, this algorithm seems to require $\widetilde{O}(\log N)$ qubits.
- Finally, there is an algorithm due to Schönhage [Sch71, BS96, Möl08] that runs in $\widetilde{O}(\log N)$ gates, but does not come with any better guarantees on the space and depth.

We take an approach that, at a very high level, mimicks the extended Euclidean algorithm:

- 1. First, we reduce the computation of $\left(\frac{x}{N}\right)$ to some Jacobi computation $\left(\frac{a}{b}\right)$ between two inputs a, b of length $O(\log x)$.
- 2. We then compute $\left(\frac{a}{b}\right)$ using Schönhage's algorithm out-of-the-box, which only requires gates (and hence space/depth) $\widetilde{O}(\log x)$.

The challenge, and room for creativity, is in implementing step 1. The "extended Euclidean" approach would be to compute N mod x, but it is not clear how to do this reversibly in low space and depth. Instead, we find a multiple kx of x such that both of the following are true: (a) N - kx is divisible by 2^{n-m} ; and (b) $kx < 2^n$. For now one should consider $m = \lceil \log x \rceil$; in some cases, one may choose $m \ge \lceil \log x \rceil$ to improve efficiency, as we discuss later. To be explicit, this allows us to compute the Jacobi symbol via the following chain of transformations:

$$\left(\frac{x}{N}\right) \to \left(\frac{N}{x}\right) \to \left(\frac{N-kx}{x}\right) \to \left(\frac{(N-kx)/2^{n-m}}{x}\right),$$

where each of the arrows follows from standard properties of the Jacobi symbol stated in Theorem 2.4, and the Jacobi symbol of the last expression is computed directly (step 2 above).

The key idea behind our quantum circuit for step 1 is to stream through the (classical) bits of N in blocks of size m starting with the lowest-order bits, matching each block of kx to the corresponding block of N (such that the difference N - kx has trailing zeros). Sublinear quantum space is achieved via the observation that only the leading O(m) bits of the running sum kx need to be stored quantumly at any given time, as all of the lower-order bits match the classical bits of N by design. Sublinear depth follows from the fact that the number of blocks is O(n/m), and the desired operations on each block can be performed in a constant number of multiplications of depth O(polylog(m)) [NZLS23, SS71].

Section 5: Fully Factoring Special Integers. Finally, we present a black-box reduction implying that any algorithm for squarefree decomposition can be used to *fully factor* integers N with distinct exponents in their prime factorization; i.e. N that can be written as $p_1^{\alpha_1} \dots p_r^{\alpha_r}$ for distinct primes p_1, \dots, p_r and distinct positive exponents $\alpha_1, \dots, \alpha_r$. Such integers have been studied before and are referred to as *special integers* [AM17]. The idea is simple: using the algorithm for squarefree decomposition, we can recover

$$B = \prod_{i \in [r]: \alpha_i \text{ odd}} p_i.$$

Then let $i^* \in [r]$ be the index such that α_{i^*} is the smallest of the odd α_i . (If the α_i are all even, then N will be a perfect square and we can take its square root until at least one α_i is odd.) By dividing N by B as many times as possible, we obtain:

$$k = \prod_{i \in [r]: \alpha_i \text{ even}} p_i^{\alpha_i} \cdot \prod_{i \in [r]: \alpha_i \text{ odd}} p_i^{\alpha_i - \alpha_{i^*}}.$$

Now, because the α_i are all distinct, k will be divisible by every prime dividing B except p_{i^*} . Thus we can compute $B/\gcd(k,B)=p_{i^*}$, which is a prime divisor of N. We can now divide as many factors of p_{i^*} from N as possible, then recurse.

2 Preliminaries

2.1 Notation

Let $N < 2^n$ be an n-bit number that we wish to factor. We use $\mathsf{negl}(n)$ to denote any real-valued function f(n) such that $|f(n)| = o(n^{-c})$ for all constants c > 0. For any positive integer k, let $\varphi(k)$ denote the number of positive integers in [1, k] that are relatively prime to k. We will sometimes use the notation $A \mid B$ to indicate that the integer A divides the integer B.

We say that an integer B is *squarefree* if it is not divisible by any square (other than 1). Observe that any N has a unique representation of the form A^2B for some squarefree B; indeed, if N has prime factorization $\prod_{i=1}^r p_i^{a_i}$, then we must have $B = \prod_{i=1}^r p_i^{a_i \mod 2}$ and $A = \prod_{i=1}^r p_i^{[a_i/2]}$. When A > 1, we say that N is *squarefull*.

Throughout this paper, log will denote the base-2 logarithm. We use \mathbb{Z}_N to denote the ring of integers mod N, and \mathbb{Z}_N^* to denote the multiplicative group of invertible elements mod N. We will also use the following straightforward claim:

Proposition 2.1. Let M, B be positive integers with B > 1 and let $j \in [0, B-1]$ be an integer. Then the number of integers $x \in [1, M]$ such that $x \equiv j \pmod{B}$ is exactly

$$\left|\frac{M-j}{B}\right| - \left[\frac{1-j}{B}\right] + 1.$$

Proof. Writing x = By + j, we wish to find the number of integers y (not necessarily positive) such that:

$$By + j \in [1, M]$$

$$\Leftrightarrow y \in \left[\left\lceil \frac{1 - j}{B} \right\rceil, \left\lfloor \frac{M - j}{B} \right\rfloor \right].$$

The conclusion now follows.

2.2 Jacobi Symbol

Here, we define the Jacobi symbol and state its relevant properties for our purposes. We follow the exposition in [BS96, Chapter 5]. The Legendre symbol is a well-known special case of the Jacobi symbol and our starting point:

Definition 2.2 (Legendre symbol). For an integer a and an odd prime p, define the Legendre symbol $\left(\frac{a}{p}\right)$ as follows:

$$\left(\frac{a}{p}\right) = \begin{cases} 0, & \text{if } p \text{ divides } a; \\ 1, & \text{if } a \text{ is } a \text{ (nonzero) } quadratic \text{ residue mod } p; \\ -1, & \text{otherwise.} \end{cases}$$

The Jacobi symbol is most naturally defined in terms of the Legendre symbol:

Definition 2.3 (Jacobi symbol). Let a be an integer and b an odd positive integer with factorization $b = p_1^{e_1} \dots p_k^{e_k}$. Then define the Jacobi symbol $\left(\frac{a}{b}\right)$ as follows:

$$\left(\frac{a}{b}\right) = \left(\frac{a}{p_1}\right)^{e_1} \left(\frac{a}{p_2}\right)^{e_2} \dots \left(\frac{a}{p_k}\right)^{e_k}.$$

The Jacobi symbol $\left(\frac{a}{b}\right)$ can be computed efficiently without knowing the factorization of b, via the following properties. They can be applied, for example, in the same manner as the extended Euclidean algorithm for the greatest common divisor; we will discuss quantum circuits for computing the Jacobi symbol in detail in Section 4.

Theorem 2.4 (Jacobi symbol properties). The Jacobi symbol has the following properties. (Recall that $\left(\frac{a}{n}\right)$ is only defined when n is an odd positive integer — although a could be even; thus in all of the below, it is assumed that m, n are both odd and positive.)

- 1. If gcd(a, n) > 1, then $\left(\frac{a}{n}\right) = 0$. Otherwise, $\left(\frac{a}{n}\right) \in \{-1, 1\}$.
- 2. $\left(\frac{ab}{n}\right) = \left(\frac{a}{n}\right) \left(\frac{b}{n}\right)$;
- 3. $\left(\frac{a}{mn}\right) = \left(\frac{a}{m}\right)\left(\frac{a}{n}\right)$;
- 4. $\left(\frac{a}{n}\right) = \left(\frac{b}{n}\right)$ if $a \equiv b \mod n$;
- 5. $\left(\frac{-1}{n}\right) = (-1)^{(n-1)/2}$;
- 6. $\left(\frac{2}{n}\right) = (-1)^{(n^2-1)/8}$
- 7. (Quadratic Reciprocity) If gcd(a, n) = 1 and a is odd and positive, then

$$\left(\frac{a}{n}\right)\left(\frac{n}{a}\right) = (-1)^{(a-1)(n-1)/4}.$$

Consequently, whenever a is odd and positive (perhaps having common factors with n), we will have

$$\left(\frac{a}{n}\right) = (-1)^{(a-1)(n-1)/4} \left(\frac{n}{a}\right).$$

(In the case that a, n have common factors, both sides will be 0.)

Corollary 2.5. Let $\sigma \in \{-1, 1\}$. If N is odd and not a square, the number of integers $a \in [1, N]$ such that $\left(\frac{a}{N}\right) = \sigma$ is $\varphi(N)/2$.

Proof. Since N is not a square, there exists a prime p_0 and odd integer e_0 such that $p_0^{e_0}$ divides N but $p_0^{e_0+1}$ does not. Let the other primes dividing N be p_1, p_2, \ldots, p_k . Then let $b \in [1, N]$ be such that b is a quadratic non-residue mod p_0 , and $b \equiv 1 \mod p_i$ for all i > 0. Such b exists by the Chinese Remainder Theorem, and moreover we have for some exponents e_0, \ldots, e_k that $\left(\frac{b}{N}\right) = \left(\frac{b}{p_0}\right)^{e_0} \cdot \prod_{i=1}^k \left(\frac{b}{p_i}\right)^{e_i} = (-1)^{e_0} = -1$. Then by property 2 of Theorem 2.4, $a \mapsto ab \mod N$ provides a bijection between the elements of

Then by property 2 of Theorem 2.4, $a \mapsto ab \mod N$ provides a bijection between the elements of $\{x \in \mathbb{Z}_N^* : \left(\frac{x}{N}\right) = 1\}$ and $\{x \in \mathbb{Z}_N^* : \left(\frac{x}{N}\right) = -1\}$. It follows that these two sets have equal cardinality. They are disjoint, and in total they comprise $\varphi(N)$ elements by property 1 of Theorem 2.4, so the conclusion follows.

2.3 Computational Number Theory

We survey the classical and quantum complexity of various computational number theory problems that are relevant to this work. Recall the well-known result that if we have a classical circuit that uses G gates to compute a function f(x) of an input x, we can implement unitary computing $|x\rangle |0\rangle \mapsto |x\rangle |f(x)\rangle$ in O(G) gates and O(G) ancilla qubits [Ben73].

Arithmetic Operations. The fastest known classical circuits for n-bit integer multiplication use $O(n \log n)$ gates [HvdH21], and can be made quantum through standard reversibility techniques [Ben73, Ben89, LS90]. If space is a concern, one can use the multiplier due to [KMY24] which uses no ancilla qubits (i.e. it operates entirely in-place on the input and output registers), and has $O_{\epsilon}(n^{1+\epsilon})$ gates for any pre-specified $\epsilon > 0$. The depth of multiplication can be reduced to $O(\log^2 n)$ with the use of $\widetilde{O}(n)$ ancilla qubits, via a parallel quantum circuit for the Schönhage-Strassen algorithm which has gate count $\widetilde{O}(n)$ [NZLS23, SS71]. Via Newton iteration it is possible to perform division with the same complexity as multiplication (up to constant factors in the gate count and space, and a logarithmic factor in the depth) [Knu98].

Algorithms for Computing Jacobi Symbols and GCDs. The best-known algorithms for computing Jacobi symbols and GCDs of two *n*-bit integers are:

- The extended Euclidean algorithm, which can be classically done in $O(n^2)$ gates [BS96]. Moreover, this can be done quantumly in $O(n^2)$ gates while also keeping the space down to O(n) qubits [PZ03].
- The binary GCD algorithm, which has the same asymptotic complexities as extended Euclidean both classically and quantumly [BS96, PZ03].

However, there is a faster divide-and-conquer algorithm which was conceived by Schönhage [Sch71] and [BS96, solution to exercise 5.52], and later expounded by Möller [Möl08]. This algorithm runs in $\widetilde{O}(n)$ gates⁶ (and hence at most that much space and depth).

Classical Algorithms for Factoring. The best-known classical algorithm for factoring arbitrary *n*-bit integers is the general number field sieve [Pol93, LLMP90, BLP93], which runs in heuristic time

$$\exp\left(O(n^{1/3}(\log n)^{2/3})\right).$$

 $^{^6}$ While these algorithms are usually formulated in the Turing machine model, they can be readily transformed into circuits at the expense of multiplicative polylog(n) overheads [PF79].

However, there has also been extensive research towards generating faster classical algorithms, which exploit specific number theoretic structure present in the integer $N < 2^n$ being factored. For example, if $p < 2^{m'}$ is the smallest divisor of N, Lenstra's elliptic curve method [Len87] recovers p in heuristic time:

$$poly(n) \cdot exp\left(O\left(\sqrt{m'\log m'}\right)\right).$$

Furthermore, Mulder [Mul24] presents a classical algorithm specifically for squarefree decomposition, targeting the same structure as we do with the quantum algorithm in the present work. If $N = A^2B$ with $B < 2^m$ squarefree, then Mulder's algorithm can recover A, B in heuristic time⁷

$$poly(n) \cdot exp\left(O\left(\sqrt{m\log m}\right)\right)$$
.

Thus, for *n*-bit integers of the form $N=p^2q$ with p,q prime and $\log q=\widetilde{O}(n^{2/3})$, all known classical algorithms for factoring N require heuristic time

$$\exp\left(\widetilde{O}(n^{1/3})\right)$$
.

Finally, we remark that it is well-known that fully factoring an n-bit integer N in the special case where N is a prime power can be done in classical poly(n) time. This is because of two straightforward facts: (a) we can find integers A, k > 1 such that $N = A^k$ if they exist by computing $N^{1/k}$ for all possible values of k (and $k_{\text{max}} < \log N$ since $N = A^k \ge 2^k$); and (b) we can efficiently test whether A is prime [AKS04].

Quantum Algorithms for Factoring. Shor's algorithm [Sho97] was the first to show that arbitrary n-bit integers could be factored using quantum circuits of size $\widetilde{O}(n^2)$. However, Shor's algorithm does not benefit if N has a small prime divisor or small squarefree part, like the classical algorithms by [Len87, Mul24] do. The same holds of Regev's [Reg23] improvement on Shor's algorithm to use $\widetilde{O}(n^{3/2})$ gates.

To the best of our knowledge, the only polynomial-time⁸ quantum factoring circuit that benefits from special structure in N is the aforementioned Jacobi factoring circuit by [LPDS12], combined with the near-linear time algorithms for computing Jacobi symbols [Sch71, BS96, Möl08]. Putting these constructions together yields a circuit of only $\widetilde{O}(n)$ gates and space for finding a factor of N when N is not squarefree. Viewed in this context, one of our contributions is showing that we can further drive down the space and depth of this circuit when the squarefree part B of $N = A^2B$ is much smaller than N.

2.4 Sums of Phases

2.4.1 Basic Lemmas

Lemma 2.6. For any $x \in \mathbb{R} \setminus \mathbb{Z}$ and positive integer M, we have:

$$\sum_{k=0}^{M-1} \exp\left(-2\pi i k x\right) = \frac{1 - \exp(-2\pi i x M)}{1 - \exp(-2\pi i x)}.$$

⁷It may initially seem that this is subsumed by Lenstra's elliptic curve method [Len87]. However, the constant hidden in the big *O* is different between the two algorithms: for [Len87] it is $\sqrt{2}$, while for [Mul24] it is 1.

⁸An alternative approach to factoring with quantum computers is to use quantum subroutines (e.g. Grover search) inside classical factoring algorithms. The benefits this yields, which can include sublinear qubit count and gains from special structure in *N*, come at the expense of *superpolynomial* gate count and depth [BHLV17, BBM17, MBV20].

Proof. This is just the summation formula for a geometric series. We require $x \notin \mathbb{Z}$ so that the denominator of the RHS is non-zero.

Lemma 2.7. For any $x \in \mathbb{R}$, we have $|1 - \exp(2\pi i x)| = 2 \cdot |\sin(\pi x)|$.

Proof. We have:

$$|1 - \exp(2\pi i x)|^2 = (1 - \cos(2\pi x))^2 + \sin(2\pi x)^2$$
$$= 2 - 2\cos(2\pi x)$$
$$= 4\sin^2(\pi x).$$

Corollary 2.8. For any $x \in \mathbb{R}$, we have $|1 - \exp(2\pi i x)| \le 2\pi |x|$.

Proof. This is immediate from Lemma 2.7 and the well-known inequality that $|\sin x| \le |x|$.

Corollary 2.9. For any $x \in \mathbb{R}$ such that $|x| \le 1 - \Omega(1)$, we have $|1 - \exp(2\pi i x)| = \Omega(|x|)$.

Proof. This is immediate from Lemma 2.7 and the fact that $|\sin x| = \Omega(|x|)$ for $x \in [-\pi + \Omega(1), \pi - \Omega(1)]$.

We now combine these results in the following lemma:

Lemma 2.10. For any $x \in \mathbb{R}$ and positive integer M such that $|xM| \le 1 - \Omega(1)$, we have

$$\left| \sum_{k=0}^{M-1} \exp(-2\pi i k x) \right| = \Theta(M).$$

Proof. First, if $x \in \mathbb{Z}$ then each term in the summation will be 1, so the LHS will be exactly M. Hence we assume from now on that $x \in \mathbb{R}/\mathbb{Z}$. In this case, the upper bound is straightforward: the LHS is $\leq M$ by a straightforward triangle inequality. For the lower bound, note that:

$$\left| \sum_{k=0}^{M-1} \exp(-2\pi i k x) \right| = \left| \frac{1 - \exp(-2\pi i x M)}{1 - \exp(-2\pi i x)} \right| \text{ (Lemma 2.6)}$$

$$= \Omega \left(\frac{|xM|}{|1 - \exp(-2\pi i x)|} \right) \text{ (Corollary 2.9)}$$

$$\geq \Omega(M) \text{ (Corollary 2.8)}.$$

2.4.2 Gauss Sums

Here, we state results that essentially imply that the Jacobi symbol is appropriately "pseudorandom" for the purposes of our algorithm and that by [LPDS12]. We follow the lecture notes by Conrad [Con].

Definition 2.11 (Dirichlet characters). For $m \in \mathbb{N}$, we say that $\chi : \mathbb{Z}_m \to \mathbb{C}$ is a Dirichlet character mod m if the following properties all hold:

- 1. $\chi(a) = 0$ if and only if gcd(a, m) > 1.
- 2. $\chi(ab) = \chi(a)\chi(b)$ for all a, b.

Definition 2.12 ((Im)primitive Dirichlet characters ([Con], Definition 3.3)). We say that a Dirichlet character χ mod m is imprimitive if there is a proper divisor m' of m and a Dirichlet character χ' mod m' such that, for all $a \in \mathbb{Z}_m$ such that $\gcd(a, m) = 1$, we have $\chi(a) = \chi'(a \mod m')$.

If χ is not imprimitive, we call it primitive.

Before continuing, we make a simple observation that the Jacobi symbol is a primitive Dirichlet character modulo any squarefree integer:

Lemma 2.13. If m > 1 is odd and squarefree, then the Jacobi symbol $\chi(a) = \left(\frac{a}{m}\right)$ is a primitive Dirichlet character mod m.

Proof. We know χ is a Dirichlet character from properties 1 and 2 of Theorem 2.4. It remains to check that it is primitive.

To this end, consider any proper divisor m' of m and a character χ' mod m'. Let $m = p_1 \dots p_r$ for distinct primes p_1, \dots, p_r (since m is squarefree); since m' is a proper divisor of m, assume without loss of generality that p_1 does not divide m'.

Now consider $a \in \mathbb{Z}_m$ such that a is a quadratic non-residue mod p_1 and is congruent to 1 modulo p_2, \ldots, p_r . Such a exists by the Chinese Remainder Theorem. Then $\chi(a) = -1$. On the other hand, since p_1 does not divide m' we have $a \mod m' = 1 \Rightarrow \chi'(a \mod m') = \chi'(1) = 1$. (The final step is because we have $\chi'(1) = \chi'(1 \cdot 1) = \chi'(1)^2$ and $\chi'(1) \neq 0$, forcing $\chi'(1) = 1$.) Hence for this a, we have $\chi(a) \neq \chi'(a \mod m')$. Such a exists for any m', χ' , so χ is indeed primitive.

Definition 2.14 (Gauss sums ([Con], Definition 3.1)). For a Dirichlet character χ on \mathbb{Z}_m , we define its Gauss sum to be

$$G(\chi) = \sum_{a \in \mathbb{Z}_m} \chi(a) \exp\left(\frac{2\pi i a}{m}\right).$$

Theorem 2.15 ([Con], Theorem 3.12). For any primitive Dirichlet character χ on \mathbb{Z}_m , we have $|G(\chi)| = \sqrt{m}$.

This allows us to prove the final result we need. For this, we first need a preliminary lemma:

Lemma 2.16. Let $m \in \mathbb{N}$ be squarefree with r prime divisors. Then we have

$$\sum_{j \in \mathbb{Z}_m : \gcd(j,m)=1} \exp\left(\frac{2\pi i j}{m}\right) = (-1)^r.$$

Proof. It is well-known that the LHS and RHS are both equal to the Möbius symbol $\mu(m)$ [HW75, Theorem 271].

We next state the specific form of the Gauss sum bound that we will need. We refer the reader to Section 1.1 for an overview of where these sums of phases come from, and reiterate the intuition here. Informally, if we want to recover Q given $N = P^2Q$ as input, we will end up with a superposition of several periodic signals with period Q. The below lemma (with m = Q) examines the result of applying a QFT to this superposition, and tells us that these signals will essentially interfere like a randomly chosen collection of periodic signals.

Lemma 2.17. Suppose m is odd and squarefree and $k \in \mathbb{Z}_m$ is such that gcd(k, m) = 1. Then for any $\sigma \in \{-1, 1\}$, we have:

$$\left| \sum_{j \in \mathbb{Z}_m : \left(\frac{j}{m}\right) = \sigma} \exp\left(-\frac{2\pi i j k}{m}\right) \right| = \frac{\sqrt{m}}{2} + O(1).$$

Proof. First, note by a simple change of variables that

$$\sum_{j \in \mathbb{Z}_m : \left(\frac{j}{m}\right) = \sigma} \exp\left(-\frac{2\pi i j k}{m}\right) = \sum_{j \in \mathbb{Z}_m : \left(\frac{j}{m}\right) = \sigma'} \exp\left(\frac{2\pi i j}{m}\right),$$

where $\sigma' = \sigma \cdot \left(\frac{-k}{m}\right) \in \{-1, 1\}$. Denote the RHS of this expression by $S_{\sigma'}$, then note that on the one hand, by Lemma 2.16, we have $S_1 + S_{-1} = (-1)^r$. On the other hand, we have:

$$|S_1 - S_{-1}| = \left| \sum_{j \in \mathbb{Z}_m} \left(\frac{j}{m} \right) \exp \left(\frac{2\pi i j}{m} \right) \right|$$
$$= \sqrt{m},$$

by Theorem 2.15. So for any $\sigma \in \{-1, 1\}$, we have:

$$|S_{\sigma}| = \frac{1}{2} |(S_1 + S_{-1}) + (S_{\sigma} - S_{-\sigma})|$$
$$= \frac{\sqrt{m}}{2} + O(1),$$

as desired.

3 Factoring Squarefull Integers

In this section we prove the following theorem which refines the result by [LPDS12]. Crucially, we build on [LPDS12], showing that it suffices for the initial superposition to extend only to $poly(B_{max})$, rather than poly(N) (where B_{max} is an upper bound on B, explicitly defined in the theorem statement below). We will leverage this to factor a large class of integers with sublinear space and depth in Section 4.

Theorem 3.1. Let N, n be positive integers such that $2^{n-1} \le N < 2^n$, and let A, B be the unique positive integers such that B is squarefree and $N = A^2B$. We will further assume that N is neither squarefree nor a square i.e. A, B > 1. Suppose there exists a quantum circuit that implements the operation

$$|x\rangle|0^{S+2}\rangle \mapsto |x\rangle\left|\left(\frac{x}{N}\right)\right\rangle|0^{S}\rangle$$

using $S := S(\ell, n)$ ancilla qubits with $G(\ell, n)$ gates and $D(\ell, n)$ depth, for any positive integer x such that $x < 2^{\ell}$.

Suppose we are also given an upper bound B_{max} on B, and define $\ell := \lfloor 2 \log B_{max} \rfloor + \omega(1)$. Then there is a quantum algorithm that, given as input N and B_{max} , outputs either B or a prime dividing N, with probability $\Omega(1)$. The quantum circuit uses

$$G(\ell, n) + O(\ell \log \ell)$$

gates, $D(\ell, n) + O(\ell)$ depth, and $S(\ell, n) + \ell + 2$ qubits, and any classical pre/post-processing is polynomial-time.

Before we prove the theorem, notice that plugging in the Jacobi symbol algorithm due to [Sch71, BS96, Möl08] (discussed in Section 2.3) and simply setting $B_{\text{max}} = N$ immediately yields the following corollary:

Corollary 3.2 ([LPDS12, Sch71]). Let N, A, B, n be as in Theorem 3.1. Then there exists a quantum algorithm that, given as input N, outputs either B or a prime dividing N, with probability $\Omega(1)$. The quantum circuit uses $\widetilde{O}(n)$ gates.

We now turn to the proof of Theorem 3.1. Our algorithm is detailed in Algorithm 3.1 and very closely follows Shor's period-finding algorithm [Sho97]; the main difference is that we will end up with a superposition of multiple periodic signals with the same period rather than just one periodic signal. Nevertheless, we can argue using Gauss sums (see Section 2.4.2) that taking a QFT with this "somewhat periodic" signal still suffices to factor N.

We first address efficiency, then turn to correctness. We have the following costs:

- The uniform superposition over $[1, 2^{\ell}]$ can be initialized in depth O(1) and gates $O(\ell)$, using no ancilla qubits.
- The Jacobi symbol computation can be carried out in depth $D(\ell, n)$, gates $G(\ell, n)$, and space $S(\ell, n)$ by supposition.
- For the QFT mod 2^{ℓ} , we rely on Coppersmith's o(1)-approximate QFT [Cop02], which uses $O(\ell \log \ell)$ gates, $O(\ell)$ depth, and no ancilla qubits.

As stated at the beginning of Algorithm 3.1, let c > 1 be a constant parameter. We will assume throughout this section that $N = A^2B$, where B is squarefree, A, B > 1, and any prime divisor of A, B is $\geq n^c$. In our calculations, we will sometimes use big-O notation to denote an arbitrary *complex number* within a certain magnitude i.e. the notation O(t) denotes some $z \in \mathbb{C}$ such that $|z| \leq O(t)$.

It now remains to prove the correctness of Algorithm 3.1. To do this, we first prove a preliminary technical lemma, then turn our attention to proving the theorem. Let us briefly motivate the need for this technical lemma. Ideally we would like to be able to say that for any x in our superposition, we have $\left(\frac{x}{N}\right) = \left(\frac{x}{A}\right)^2 \left(\frac{x}{B}\right) = \left(\frac{x}{B}\right)$, and hence after measuring we end up with a superposition over values x such that $\left(\frac{x}{B}\right) = \sigma$. The problem is that this is only true if $\left(\frac{x}{A}\right) \in \{-1,1\}$. This is true most of the time, but there will be a small fraction of inputs x (specifically, those that share common factors with A but not B) such that $\left(\frac{x}{B}\right) \in \{-1,1\}$ but $\left(\frac{x}{A}\right) = 0 \Rightarrow \left(\frac{x}{N}\right) = 0$. The following lemma informally says that because there are not many such x's, we can safely ignore this technicality: even though our algorithm prepares the state $|\psi_2\rangle$, we can safely pretend that it in fact prepares the simpler state $|\psi_1\rangle$ (by a trace distance argument).

Lemma 3.3. Let $M = \Omega(Bn^c)$ be some parameter. Let $\sigma \in \{-1, 1\}$, define $|\psi_1\rangle$ and $|\psi_2\rangle$ to be the following unnormalized states:

$$|\psi_1\rangle = \sum_{\substack{1 \le x \le M \\ \left(\frac{x}{B}\right) = \sigma}} |x\rangle$$

⁹We note that the original paper by [LPDS12] does not appear to state a result using Schönhage's near-linear size Jacobi algorithm [Sch71]; rather, they work with the better-known quadratic-time algorithms for computing the Jacobi symbol. Nevertheless, we credit [LPDS12] with this result since this result does essentially follow directly from their analysis (they need only set $\ell = \Theta(n)$ in Theorem 3.1).

Algorithm 3.1: The Jacobi Factoring Circuit for Squarefull Integers

Input: Positive integer $N = A^2B$ and a bound $B_{\text{max}} \leq N$ such that $B \in [2, B_{\text{max}}]$ is squarefree.

Output: Either the value of B, or a prime divisor p of N (with probability $\Omega(1)$).

- 1. First, we dispose of easy cases classically (in poly(n) time). Let c > 1 be some real constant parameter. If N has any prime divisor $\leq n^c$, output that prime and terminate. We may hence assume from now on that all prime divisors of A, B are $> n^c$, and hence also $B_{max} \geq n^c$.
- 2. Set $\ell := \lfloor 2 \log B_{\text{max}} \rfloor + 1$ and $S := S(\ell, n)$.
- 3. Initialize a uniform superposition

$$\frac{1}{2^{\ell/2}} \sum_{x=1}^{2^{\ell}} |x\rangle |0^{S+2}\rangle.$$

4. Compute the Jacobi symbol $\left(\frac{x}{N}\right)$ in superposition, to obtain the following state:

$$\frac{1}{2^{\ell/2}} \sum_{x=1}^{2^{\ell}} |x\rangle \left| \left(\frac{x}{N} \right) \right\rangle |0^{S}\rangle.$$

- 5. Measure the register containing $\left(\frac{x}{N}\right)$ to obtain a value $\sigma \in \{-1, 0, 1\}$. If $\sigma = 0$, abort and terminate. Otherwise, we proceed as follows:
 - Apply a QFT mod 2^{ℓ} to the x register, and measure to obtain an integer $x^* \in [0, 2^{\ell} 1]$.
 - For the classical post-processing, use the continued fraction expansion of $\frac{x^*}{2^\ell}$ (as in Shor [Sho97]; see [HW75, Chapter X] for details) to find positive integers X_1 and X_2 such that $X_2 \leq B_{\max}$ and $\left|\frac{x^*}{2^\ell} \frac{X_1}{X_2}\right|$ is minimal. Output X_2 and terminate. (We will show that with probability $\Omega(1)$, we will in fact have $X_2 = B$.)

$$|\psi_2\rangle = \sum_{\substack{1 \le x \le M \\ \left(\frac{x}{B}\right) = \sigma \\ \gcd(x, N) = 1}} |x\rangle.$$

Then the corresponding normalized states are $O(n^{(1-c)/4})$ -close in trace distance. Moreover, we have $\||\psi_1\rangle\|_2^2 = \frac{M\varphi(B)}{2B}(1+o(1))$. (Note that these two states may not be identical, since there could be integers x that share a common factor with N but not b.)

Proof. We will use [Che24, Lemma 2.11]. We first estimate $||\psi_1\rangle||_2$. We have:

$$\||\psi_{1}\rangle\|_{2}^{2} = \left|\left\{x \in [1, M] : \left(\frac{x}{B}\right) = \sigma\right\}\right|$$

$$= \sum_{j \in [1, B-1] : \left(\frac{j}{B}\right) = \sigma} |\{x \in [1, M] : x \equiv j \mod B\}|$$

$$= \sum_{j \in [1, B-1] : \left(\frac{j}{B}\right) = \sigma} \left(\left|\frac{M-j}{B}\right| - \left|\frac{1-j}{B}\right| + 1\right) \text{ (Proposition 2.1)}$$

$$= \sum_{j \in [1, B-1] : \left(\frac{j}{B}\right) = \sigma} \left(\frac{M-j}{B} - \frac{1-j}{B} + O(1)\right)$$

$$= \frac{M-1}{B} \cdot \frac{\varphi(B)}{2} + O(\varphi(B)) \text{ (Corollary 2.5)}$$

$$= \frac{M\varphi(B)}{2B} (1 + o(1)) \text{ (noting that } M = \omega(B)).$$

Next, we upper bound $\||\psi_1\rangle - |\psi_2\rangle\|_2$. Let p_1, \dots, p_r be the distinct primes dividing N but not B. Note that r must be at most n, and moreover by assumption we have $p_i \ge n^c$ for all i. With this in mind, we have:

$$\begin{aligned} \||\psi_1\rangle - |\psi_2\rangle\|_2^2 &= \left|\left\{x \in [1, M] : \left(\frac{x}{B}\right) = \sigma \text{ and } \gcd(x, N) > 1\right\}\right| \\ &\leq \sum_{i=1}^r \left|\left\{x \in [1, M] : \left(\frac{x}{B}\right) = \sigma \text{ and } p_i \mid x\right\}\right| \\ &= \sum_{i=1}^r \sum_{j \in [1, B-1] : \left(\frac{j}{B}\right) = \sigma} |x \in [1, M] : x \equiv j \mod B \text{ and } x \equiv 0 \mod p_i|. \end{aligned}$$

For each i, B and p_i are relatively prime so the conditions $x \equiv j \mod B$ and $x \equiv 0 \mod p_i$ can be condensed into one condition that $x \equiv x_i \mod Bp_i$ by the Chinese Remainder Theorem (for some unique residue $x_i \in \mathbb{Z}_{Bp_i}$). With this in mind, we continue as follows:

$$\begin{aligned} \||\psi_{1}\rangle - |\psi_{2}\rangle\|_{2}^{2} &= \sum_{i=1}^{r} \sum_{j \in [1,B-1]: \left(\frac{j}{B}\right) = 1} |x \in [1,M] : x \equiv j \mod B \text{ and } x \equiv 0 \mod p_{i}| \\ &= \sum_{i=1}^{r} \sum_{j \in [1,B-1]: \left(\frac{j}{B}\right) = 1} |x \in [1,M] : x \equiv x_{i} \mod B p_{i}| \\ &= \sum_{i=1}^{r} \sum_{j \in [1,B-1]: \left(\frac{j}{B}\right) = \sigma} \left(\left\lfloor \frac{M - x_{i}}{B p_{i}} \right\rfloor - \left\lfloor \frac{1 - x_{i}}{B p_{i}} \right\rfloor + 1\right) \end{aligned}$$

$$\leq \sum_{i=1}^{r} \sum_{j \in [1,B-1]: \left(\frac{j}{B}\right) = \sigma} \left(\frac{M-1}{Bp_i} + 1\right)$$

$$\leq n \cdot \frac{\varphi(B)}{2} \cdot \left(\frac{M-1}{Bn^c} + 1\right) \quad (r \leq n; \text{ Corollary 2.5})$$

$$= O\left(\frac{M\varphi(B)}{Bn^{c-1}}\right) \quad (\text{since } M = \Omega(Bn^c)).$$

It then follows by [Che24, Lemma 2.11] that the trace distance we are concerned with is at most:

$$O\left(\sqrt{\frac{\||\psi_1\rangle - |\psi_2\rangle\|_2}{\||\psi_1\rangle\|_2}}\right) \le O\left(\sqrt{\frac{M\varphi(B)/(Bn^{c-1})}{M\varphi(B)/(2B)}}\right)$$
$$\le O\left(n^{(1-c)/4}\right),$$

as desired.

We now prove Theorem 3.1. Our proof breaks down into a few steps: we will first show that the measured Jacobi symbol σ will be nonzero most of the time, before setting up some notation and writing out the state computed by the algorithm after the QFT. We then lower bound the amplitude this state places on certain values $y \in [0, 2^{\ell} - 1]$, and use this to complete the proof.

Step 1: disposing of the case where $\sigma = 0$ **and the algorithm aborts.** To do this, we will simply argue that this event occurs with probability o(1):

Lemma 3.4. *We have* $Pr[\sigma = 0] = o(1)$.

Proof. Note that the probability of $\sigma = 0$ is exactly

$$\frac{1}{2^{\ell}} \left| \left\{ x \in [1, 2^{\ell}] : \gcd(x, N) > 1 \right\} \right|.$$

Our analysis to bound this is similar to the proof of Lemma 3.3. Let $p_1, ..., p_r$ be the distinct primes dividing N. We must have $r \le n$ and $p_i \ge n^c$ for all i. With this in mind, we have:

$$\begin{split} \frac{1}{2^{\ell}} \left| \left\{ x \in [1, 2^{\ell}] : \gcd(x, N) > 1 \right\} \right| &\leq \frac{1}{2^{\ell}} \sum_{i=1}^{r} \left| \left\{ x \in [1, 2^{\ell}] : x \equiv 0 \bmod p_i \right\} \right| \\ &= \frac{1}{2^{\ell}} \sum_{i=1}^{r} \left| \frac{2^{\ell}}{p_i} \right| \\ &\leq \sum_{i=1}^{r} \frac{1}{p_i} \\ &\leq \frac{r}{n^c} \\ &< n^{1-c}. \end{split}$$

which is o(1) as claimed.

Remark. Note that aborting in the $\sigma = 0$ case is unnecessary if the goal is just to output some nontrivial factor of N; if we get $\sigma = 0$, the resulting superposition would be over integers x such that gcd(x, N) > 1, so all we need to do is measure the x register and take the gcd of the result with N (the probability of the bad case that we end up with N can be shown to be o(1)). For convenience, we rule out the possibility of $\sigma = 0$ (which happens with small probability) and focus on establishing a stronger claim about what our algorithm accomplishes, namely that it either outputs B or a prime dividing N. This in turn enables us to prove that this algorithm can be used for fully factoring a large class of integers in Section 5.

Step 2: notation and setup. By Lemma 3.4, we may assume going forward that $\sigma \in \{-1, 1\}$. In this case, we will use the observation that for any x, such that gcd(x, N) = 1, we have

$$\left(\frac{x}{N}\right) = \left(\frac{x}{A}\right)^2 \left(\frac{x}{B}\right) = \left(\frac{x}{B}\right),$$

since $\left(\frac{x}{A}\right) \in \{-1, 1\}$. Thus in this case, we have a state proportional to

$$|\psi_2\rangle = \sum_{\substack{1 \le x \le 2^{\ell} \\ \left(\frac{x}{B}\right) = \sigma \\ \gcd(x, N) = 1}} |x\rangle.$$

Noting that $2^{\ell} \ge B^2 = \Omega(Bn^c)$, we can use Lemma 3.3 to change this to the state

$$|\psi_1\rangle = \sqrt{\frac{(2+o(1))B}{2^{\ell}\varphi(B)}} \sum_{\substack{1 \le x \le 2^{\ell} \\ (\frac{x}{B}) = \sigma}} |x\rangle,$$

incurring a trace distance loss of only $O(n^{(1-c)/4}) = o(1)$. The normalization factor follows from Lemma 3.3. After the QFT, we obtain the state:

$$\sqrt{\frac{(2+o(1))B}{2^{2\ell}\varphi(B)}} \sum_{y=0}^{2^{\ell}-1} \left(\sum_{\substack{1 \le x \le 2^{\ell} \\ \left(\frac{x}{B}\right) = \sigma}} \exp\left(-\frac{2\pi i x y}{2^{\ell}}\right) \right) |y\rangle. \tag{2}$$

At a high level, our analysis from this point mirrors the analysis by Shor [Sho97] of his period-finding procedure; we would like to show that this state places $\Omega(1)$ weight on states $|y\rangle$ such that $y/2^{\ell}$ is close to a multiple of 1/B with numerator relatively prime to B.

Step 3: lower bounding the amplitude on $|y\rangle$. In this section, we will lower bound the magnitude of the amplitude on $|y\rangle$ in Equation (2). Let $M=2^{\ell}$ and $\epsilon=\frac{1}{2M}$ (this will be our target closeness bound). Note then by definition of ℓ (in Algorithm 3.1) that $M>B_{\max}^2$. It will be convenient for us to write M=qB+r, where 0 < r < B (we can assume M is not divisible by B since B>1 is odd).

Lemma 3.5. Consider a fixed $y \in [0, M-1]$ such that there exists an integer $k \in [1, B-1]$ and $\delta \in [-\epsilon, \epsilon]$ such that $\gcd(k, B) = 1$ and $\frac{y}{M} = \frac{k}{B} + \delta$. (Note in particular that this means $y \neq 0$.) Then we have:

$$\left| \sum_{\substack{1 \le x \le M \\ \left(\frac{x}{B}\right) = \sigma}} \exp\left(-\frac{2\pi i x y}{M}\right) \right| \ge \Omega(q\sqrt{B}).$$

Proof. The high-level idea is to use the fact that $\frac{y}{M} \approx \frac{k}{B}$ to replace $\frac{y}{M}$ in the LHS with $\frac{k}{B}$. This will of course not be completely correct, but we will carefully track the errors that arise from doing this. This will allow us to obtain the desired lower bound using a Gauss sum modulo B (see Lemma 2.17). We proceed as follows:

$$\sum_{\substack{1 \le x \le M \\ \left(\frac{x}{b}\right) = \sigma}} \exp\left(-\frac{2\pi i x y}{M}\right) = \sum_{\substack{j \in [1, B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \sum_{\substack{1 \le x \le M \\ x \equiv j \bmod B}} \exp\left(-\frac{2\pi i x y}{M}\right)$$

$$= \sum_{\substack{j \in [1, B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \sum_{0 \le l \le \left\lfloor\frac{M-j}{B}\right\rfloor} \exp\left(-\frac{2\pi i (lB+j)y}{M}\right) \text{ (writing } x = lB+j)$$

$$= \sum_{\substack{j \in [1, B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \left[\exp\left(-\frac{2\pi i j y}{M}\right) \cdot \sum_{0 \le l \le \left\lfloor\frac{M-j}{B}\right\rfloor} \exp\left(-\frac{2\pi i lB y}{M}\right)\right] \tag{3}$$

We now analyze the inner sum. Note that $M-j=qB+r-j\Rightarrow \left\lfloor\frac{M-j}{B}\right\rfloor\in\{q-1,q\}$. We hence have:

$$\sum_{l=0}^{\left\lfloor \frac{M-j}{B} \right\rfloor} \exp\left(-\frac{2\pi i l B y}{M}\right) = \sum_{l=0}^{q-1} \exp\left(-\frac{2\pi i l B y}{M}\right) + O(1)$$

$$= \sum_{l=0}^{q-1} \exp\left(-2\pi i l B \left(\frac{k}{B} + \delta\right)\right) + O(1)$$

$$= \sum_{l=0}^{q-1} \exp\left(-2\pi i l B \delta\right) + O(1)$$

$$= R + O(1),$$

where we define $R := \sum_{l=0}^{q-1} \exp(-2\pi i l B \delta)$. Since $|qB\delta| \le qB\epsilon \le 1/2$, we have by Lemma 2.10 that $|R| = \Theta(q)$. Bearing this in mind, we plug this into and continue from Equation (3) as follows:

$$\sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \left[\exp\left(-\frac{2\pi i j y}{M}\right) \cdot \sum_{0 \le l \le \left\lfloor\frac{M-j}{B}\right\rfloor} \exp\left(-\frac{2\pi i l B y}{M}\right) \right]$$

$$= \sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \left[\exp\left(-\frac{2\pi i j y}{M}\right) \cdot (R + O(1)) \right]$$

$$= R \cdot \left[\sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \exp\left(-\frac{2\pi i j y}{M}\right) \right] + O(\varphi(B))$$

$$= R \cdot \left[\sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \exp\left(-2\pi i j \left(\frac{k}{B} + \delta\right)\right) \right] + O(\varphi(B))$$

$$=R \cdot \left[\sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \exp\left(-\frac{2\pi i j k}{B}\right) (1 + O(B\epsilon)) \right] + O(\varphi(B)) \text{ (Corollary 2.8)}$$

$$=R \cdot \left[\left(\sum_{\substack{j \in [1,B-1] \\ \left(\frac{j}{B}\right) = \sigma}} \exp\left(-\frac{2\pi i j k}{B}\right) \right] + O(B\varphi(B)\epsilon) \right] + O(\varphi(B))$$

$$=R \cdot \left[\frac{\sqrt{B}}{2} + O(1) \right] + O(\varphi(B)) \text{ (Lemma 2.17)}.$$

The final step follows from Gauss sums; we state their key properties (including Lemma 2.17) in Section 2.4.2. We also use the fact that $B\varphi(B)\epsilon \leq B^2/M \leq 1$. Finally, we lower bound the magnitude of this amplitude as follows:

$$\left| R \cdot \left[\frac{\sqrt{B}}{2} + O(1) \right] + O(\varphi(B)) \right|$$

$$\geq \left| R \cdot \frac{\sqrt{B}}{2} \right| - O(|R|) - O(\varphi(B))$$

$$\geq \Omega(q\sqrt{B}) - O(q) - O(\varphi(B)) \text{ (since } R = \Theta(q))$$

$$\geq \Omega(q\sqrt{B}),$$

as desired. To justify the final step, note that $q\sqrt{B} \ge q\sqrt{n^c} \gg q \ge B \ge \varphi(B)$.

Proof of Theorem 3.1. Call $y \in [0, M-1]$ *successful* if there exists an integer $k \in [1, B-1]$ and real $\delta \in [-\epsilon, \epsilon]$ such that $\gcd(k, B) = 1$ and $\frac{y}{M} = \frac{k}{B} + \delta$. By Lemma 3.5 and Equation (2), for any successful y, the probability that we measure and get the classical outcome $x^* = y$ is at least

$$\Omega\left(\frac{2B}{M^2\varphi(B)}\cdot (q\sqrt{B})^2\right) = \Omega\left(\frac{q^2B^2}{M^2\varphi(B)}\right) \ge \Omega\left(\frac{1}{\varphi(B)}\right).$$

Next, we argue that there are at least $\varphi(B)$ successful values of y. Indeed, for any $k \in [1, B-1]$ such that $\gcd(k, B) = 1$, consider the interval $\left[\frac{k}{B} - \epsilon, \frac{k}{B} + \epsilon\right] \subset (0, 1)$. It has width $2\epsilon = \frac{1}{M}$, so there must be at least one multiple of 1/M in this interval i.e. there exists an integer y_k such that $\left|\frac{y_k}{M} - \frac{k}{B}\right| \leq \epsilon$ (which in turn implies $y_k/M \in (0, 1) \Rightarrow y_k \in [1, M-1]$); in other words, y_k is successful. Moreover, we claim that $y_k \neq y_{k'}$ for any $k \neq k'$. If this were not true, then the triangle inequality would force $\left|\frac{k}{B} - \frac{k'}{B}\right| \leq 2\epsilon \Rightarrow \frac{1}{B} \leq 2\epsilon$, which is false. Since there are $\varphi(B)$ many such values of k, there are at least $\varphi(B)$ distinct successful values of y, each of which we obtain with probability $\geq \Omega(\frac{1}{\varphi(B)})$. It follows that with $\Omega(1)$ probability, we will obtain such a y, as claimed.

Now to finish, we have some integer $y = x^*$ such that $\left| \frac{y}{M} - \frac{k}{B} \right| \le \frac{1}{2M} < \frac{1}{2B_{\max}^2}$. It follows that k/B is the closest fraction to $\frac{y}{M}$ with denominator at most B_{\max} . Hence our algorithm will obtain $X_1 = k$ and $X_2 = B$ in the final step, and output the denominator B. This completes the proof of the theorem.

Remark. Algorithm 3.1, and its associated Theorem 3.1, receive as input a bound B_{max} on the size of B, the squarefree part of the input integer N. Here we note that if B_{max} is not known, the algorithm can still be used

to find B (or a prime dividing N) with high probability, and with roughly the same quantum circuit sizes, as follows. Via Lemma 5.2, for any $B_{max} > B$ the probability of success of the algorithm can be boosted to $1 - \epsilon$ using $O(\log 1/\epsilon)$ calls to Algorithm 3.1 and a small amount of classical computation. Starting with some $B_{max} = O(1)$, this larger algorithm can then be iterated, doubling $\log B_{max}$ every iteration until a value that divides N is found and the algorithm halts. The number of iterations is expected to be $\log \log B$ and with high probability the algorithm will halt with $\log B_{max} < 2 \log B$ on the last iteration. This implies that the complexity of the algorithm will be only worse by a constant factor if B_{max} is not supplied.

Remark. In Algorithm 3.1, we take a superposition over all $x < O(B_{\max}^2)$ in order to recover the period of a periodic function with period $\leq B_{\max}$. This is in direct analogy with Shor's original period-finding subroutine [Sho97]: to factor an integer N, Shor considers a periodic function with period $\leq N$ and takes a superposition over all inputs $x < O(N^2)$ to recover this period.

Works subsequent to Shor's original paper [Sei01, EH17] show that it can suffice to use a superposition only over all $x < O(N^{1+\epsilon})$ for any $\epsilon > 0$. The circuit must then be run independently $O(1/\epsilon)$ times; the period is subsequently recovered using a more sophisticated classical post-processing procedure. Analogously, we believe it is likely possible to modify Algorithm 3.1 to only take the superposition up to $O(B_{\text{max}}^{1+\epsilon})$, and run the resulting circuit $O(1/\epsilon)$ times and classically post-process the results as in [Sei01]. This would enable constant-factor improvements to the space and depth, which would be important when instantiating this circuit in practice as a proof of quantumness (see Corollary 4.8).

4 Algorithm for Computing Jacobi Symbols

In this section we present one of our core technical contributions: an algorithm to compute the Jacobi symbol of $x \mod N$, where N is classical and x could be in superposition. We remark that our algorithm is also readily adaptable to computing the gcd of x and N, much like other algorithms for computing the Jacobi symbol [Sch71, BS96, Möl08]. When $N < 2^n$ and $x < 2^m$, our construction requires circuit-size $\widetilde{O}(n)$ and space $\widetilde{O}(m)$, which we can exploit due to our analysis in Section 3 which allows m to be smaller than O(n). In contrast, the 2012 result of Li, Peng, Du and Suter [LPDS12], together with near-linear time algorithms due to [Sch71, BS96, Möl08] for computing Jacobi symbols, uses gates and space $\widetilde{O}(n)$ (see Corollary 3.2 for a formal statement of this result by [LPDS12]). Our improvements are thus along the axes of space and, as we will see in Section 4.2, depth.

We begin with an abstract algorithm (formalized in Theorem 4.1) that makes black-box use of circuits for multiplying and for computing the Jacobi symbol between equally-sized inputs. We then instantiate the circuits using explicit constructions for these subroutines [Sch71, BS96, Möl08, NZLS23] in Section 4.2.

4.1 Abstract Construction

Let us first summarize the main idea of our construction; we refer the reader to the technical overview in Section 1.2 for further discussion of our high-level approach.

The standard algorithms for computing the Jacobi symbol are the extended Euclidean algorithm and the binary GCD; out of the box, neither one achieves the efficiency we desire, in particular when one input is much smaller than the other. Indeed, the extended Euclidean algorithm requires space proportional to the length of the larger input, and the binary GCD's circuit size is quadratic in the length of the larger

input. Nevertheless, we can draw inspiration from an observation about the extended Euclidean algorithm: after just one iteration, the larger input is reduced to roughly the same size as the smaller one, and the entire rest of the computation has cost that scales only with the length of the smaller input. Unfortunately, it is not clear how to implement that first step—an integer division with remainder—in sublinear space. Our algorithm provides an alternative, which is both space- and depth-efficient, to this first step.

Our approach is to find a multiple kx of x such that both of the following are true (where we let $m \ge \lceil \log x \rceil$): (a) N - kx is divisible by 2^{n-m} ; and (b) $kx < 2^n$. Thus we can (implicitly) carry out the following chain of transformations to compute $\left(\frac{x}{N}\right)$, using the properties of the Jacobi symbol stated in Theorem 2.4:

$$\left(\frac{x}{N}\right) \to \left(\frac{N}{x}\right) \to \left(\frac{N-kx}{x}\right) \to \left(\frac{(N-kx)/2^{n-m}}{x}\right).$$

To determine such a y = kx, we stream through N from lowest-order bit to higher-order bits, considering blocks of m bits at a time. For each block, we find the appropriate multiple of x to add to y, such that those m bits of y match with the corresponding bits of N (and thus the corresponding bits of N - y are zero). At each step, we compute the needed multiplicative factor in an m-bit control register ctrl; crucially, we show that ctrl is efficient to both compute and uncompute (see our analysis of Algorithm 4.2).

The fact that ctrl can be uncomputed efficiently is key to our space savings, as it means each individual iteration of our algorithm is reversible and no garbage bits accumulate throughout the iterations. Furthermore, once the current block of m bits matches those of N, these bits will not depend on anything quantum (since N is classical). The qubits representing them are thus in a classically-known state, and unentangled from all other qubits in the computation. We use this fact to recycle these qubits. Ultimately, we only ever store the leading O(m) bits of the partial value y that is being computed. In Algorithm 4.2, we denote the register holding this sliding window of O(m) bits as z.

In this section, we first describe how to utilize the value kx to compute the Jacobi symbol (Algorithm 4.1), then present our procedure for obtaining the value kx (Algorithm 4.2), and then finally prove our claimed performance guarantees.

Theorem 4.1. Suppose there exists a quantum multiplication circuit on t-bit inputs with gates $G_{\text{mult}}(t)$, space $S_{\text{mult}}(t)$, and depth $D_{\text{mult}}(t)$. Also, suppose there exists a quantum circuit for computing the Jacobi symbol between two t-bit inputs with gates $G_{\text{Jac}}(t)$, space $S_{\text{Jac}}(t)$, and depth $D_{\text{Jac}}(t)$.

Let $N < 2^n$ be a classically known odd integer. Then, there exists a quantum circuit implementing the unitary

$$|x\rangle|0\rangle^{\otimes 2} \mapsto |x\rangle|\left(\frac{x}{N}\right)\rangle,$$
 (5)

acting on m-qubit quantum inputs $x \in [0, 2^m - 1]$ that runs in gates $O\left(\frac{n}{m} \cdot G_{\text{mult}}(m) + G_{\text{Jac}}(m) + m \log m\right)$, space $O\left(\max(S_{\text{mult}}(m), S_{\text{Jac}}(m))\right)$, and depth $O\left(\left(\frac{n}{m} + \log m\right) \cdot D_{\text{mult}}(m) + D_{\text{Jac}}(m) + \log^2 m\right)$.

Correctness. We first show the correctness of Algorithm 4.2. For each value of the iteration index $j = 0, 1, ..., \frac{n-2m}{m}$ for the loop in step 3, we define the following variables:

- z_i : the value stored in register z at the beginning of iteration j of the loop;
- ctrl_j: the value of ctrl computed in iteration *j*;
- z_i' : the intermediate value of z in iteration j i.e. $z_j + \operatorname{ctrl}_j \cdot x$; and

Algorithm 4.1: Reversible algorithm for computing Jacobi symbols

Data: Efficiency parameters m, n such that m|n, and positive integers $N < 2^n$ and $x < 2^m$ **Result:** The Jacobi symbol $\left(\frac{x}{N}\right)$

- 1. Compute the integers x' and t such that $x' = x/2^t$ is an odd integer.
- 2. Set the register out, which will ultimately store the Jacobi symbol $\left(\frac{x}{N}\right)$, as follows:

$$\mathsf{out} = \left((-1)^{\frac{N^2 - 1}{8}} \right)^t \cdot (-1)^{\frac{(x' - 1)(N - 1)}{4}} \cdot \left((-1)^{\frac{x'^2 - 1}{8}} \right)^{n - m}. \tag{4}$$

- 3. Use Algorithm 4.2 on inputs N and x' to compute some integer z, then set $s = \left\lfloor \frac{N}{2^{n-m}} \right\rfloor z$. (We will show in Lemma 4.4 that $s = (N kx')/2^{n-m}$ for some integer k. Note that s could be negative.)
- 4. Compute out \leftarrow out $\cdot \left(\frac{s}{x'}\right)$, where the Jacobi symbol $\left(\frac{s}{x'}\right)$ is computed via the algorithms of [Sch71, BS96, Möl08], made reversible via standard techniques [Ben73, Ben89, LS90].
- 5. Uncompute s, z, x', and t by running steps 3 and 1 in reverse.
- 6. Return out.
- y_j : this is defined as $z_j \cdot 2^{jm} + (N \mod 2^{jm})$. This is the multiple of x that we are tracking implicitly throughout the algorithm; we use y_j to represent the value of this multiple at the beginning of iteration j.

Also note the definition of N_j in step 3 of Algorithm 4.2, and let $z_{(n-m)/m}$ denote the value stored in register z at the end of the algorithm i.e. the final output. As we will see, correctness of Algorithm 4.2 boils down to the following lemma:

Lemma 4.2. For all j = 0, 1, ..., (n - m)/m, all of the following hold:

- 1. $v_i \equiv N \pmod{2^{jm}}$;
- 2. $0 \le y_i < 2^{jm} \cdot x$; and
- 3. y_i is divisible by x.

Proof. We proceed by induction on j. For the base case where j = 0, we have $z_0 = 0 \Rightarrow y_0 = 0$. All three conditions are now evident. Now, for the inductive step, assume that we have shown the result for some $j \ge 0$ and wish to show the result for j + 1. We will examine the execution of iteration j of step 3 of Algorithm 4.2 to complete the induction. Firstly, by definition we have the following:

$$z'_{j} = z_{j} + \operatorname{ctrl}_{j} \cdot x$$

$$\equiv z_{j} + x_{\min v} \cdot (N_{j} - z_{j}) \cdot x \pmod{2^{m}}$$

$$\equiv N_{j} \pmod{2^{m}}$$

$$\Rightarrow 2^{jm} z'_{j} \equiv 2^{jm} N_{j} \pmod{2^{(j+1)m}}$$

Algorithm 4.2: Reversible subroutine for finding a value kx, whose n-m lowest-order bits equal the corresponding bits of N

Data: Efficiency parameters m, n such that m|n, and positive integers $N < 2^n$ and $x < 2^m$ **Result:** The highest-order m bits of y = kx for some k, such that $kx < 2^n$ and N - kx is divisible by 2^{n-m} .

- 1. Set a 2m bit register z = 0. The low-order half of this register will ultimately store the leading m bits of y. (All other, lower-order bits of y match the corresponding bits of N, and thus do not need to be stored explicitly.)
- 2. Precompute the following values:
 - (a) x_{minv} , the inverse of $x \mod 2^m$
 - (b) $x_{inv} = \frac{1}{x}$ with 2m bits of precision
- 3. Repeat the following for $j \in \{0, 1, 2, \dots \frac{n-2m}{m}\}$
 - (a) Compute an *m*-bit register ctrl = $[x_{\text{minv}} \cdot (N_j z)] \mod 2^m$, where $N_j = \lfloor N/2^{jm} \rfloor \mod 2^m$.
 - (b) Compute $z \leftarrow z + \operatorname{ctrl} \cdot x$. Now, $z \mod 2^m = N_i$.
 - (c) Using z and x_{inv} , uncompute ctrl \leftarrow ctrl $\oplus \lfloor \frac{z}{r} \rfloor$ via [RV24, Lemma A.2].
 - (d) Zero the m lowest-order bits of z using N_j , then swap them with the highest-order m bits: $z \leftarrow \lfloor \frac{z}{2^m} \rfloor$.
- 4. Uncompute the values from Step 2.
- 5. Return z.

$$\Rightarrow 2^{jm} z_j' + \left(N \bmod 2^{jm}\right) \equiv 2^{jm} N_j + \left(N \bmod 2^{jm}\right) \pmod{2^{(j+1)m}}$$

$$\equiv N \pmod{2^{(j+1)m}}.$$
(6)

This implies that the m lowest-order bits of z'_j match N_j and thus we can indeed use the bits of N_j to zero out the m lowest-order bits of z'_j . Hence we have

$$2^{jm}z'_{j} + (N \mod 2^{jm}) = 2^{(j+1)m}z_{j+1} + (N \mod 2^{(j+1)m}),$$

and Equation (6) can also be written as:

$$2^{(j+1)m} z_{j+1} + (N \mod 2^{(j+1)m}) \equiv N \pmod{2^{(j+1)m}}$$

 $\Leftrightarrow y_{j+1} \equiv N \pmod{2^{(j+1)m}},$

thus establishing condition 1. Now, we also have that:

$$y_{j+1} = 2^{(j+1)m} z_{j+1} + (N \mod 2^{(j+1)m})$$

$$= 2^{jm} z'_j + (N \mod 2^{jm})$$

$$= 2^{jm} (z_j + \operatorname{ctrl}_j \cdot x) + (N \mod 2^{jm})$$

$$= y_j + 2^{jm} \cdot \operatorname{ctrl}_j \cdot x.$$
(7)

Since y_j is divisible by x by the induction hypothesis, this immediately implies condition 3. Finally, we can obtain condition 2 since:

$$y_{j+1} = y_j + 2^{jm} \cdot \operatorname{ctrl}_j \cdot x$$

$$< 2^{jm} \cdot x + 2^{jm} \cdot \operatorname{ctrl}_j \cdot x \text{ (induction hypothesis)}$$

$$\leq 2^{jm} \cdot x + 2^{jm} \cdot (2^m - 1) \cdot x \text{ (since ctrl}_j \text{ is reduced mod } 2^m)$$

$$= 2^{(j+1)m} x.$$

We complete our proof of correctness for Algorithm 4.2 with the following claim:

Proposition 4.3. For all j = 0, 1, ..., (n - m)/m, we have $0 \le z_j < x$. For j = 0, 1, ..., (n - 2m)/m, we have $0 \le z_j' < 2^{2m}$. Moreover, we have $\text{ctrl}_j = \left\lfloor \frac{z_j'}{x} \right\rfloor$. (This establishes that 2m qubits are sufficient to hold the z register, and that the uncomputation of ctrl_j proceeds correctly.)

Proof. Since $y_j = z_j \cdot 2^{jm} + (N \mod 2^{jm})$, we have:

$$z_{j} = \left\lfloor \frac{y_{j}}{2^{jm}} \right\rfloor$$

$$\leq \left\lfloor \frac{(2^{jm} - 1)x}{2^{jm}} \right\rfloor \text{ (Lemma 4.2)}$$

$$\in [0, x - 1].$$

Since $z'_j = z_j + \operatorname{ctrl}_j \cdot x$, it follows that $\operatorname{ctrl}_j = \left| \frac{z'_j}{x} \right|$. Finally, we have:

$$\begin{split} z_j' &= z_j + \mathsf{ctrl}_j \cdot x \\ &< (1 + \mathsf{ctrl}_j) \cdot x \\ &\leq 2^m \cdot x \; (\mathsf{ctrl}_j \; \mathsf{is} \; \mathsf{reduced} \; \mathsf{mod} \; 2^m) \\ &< 2^{2m}, \end{split}$$

as desired.

Finally, we show the correctness of Algorithm 4.1:

Lemma 4.4. Algorithm 4.1 correctly computes the Jacobi symbol $\left(\frac{x}{N}\right)$. Moreover, we have $|s| < 2^m$ (thus the step of computing $\left(\frac{s}{x'}\right)$ only needs to work with m-bit inputs).

Proof. We retain all notation introduced in Algorithm 4.1. We first show that $|s| < 2^m$ and that there exists an integer k such that $N - kx' = 2^{n-m} \cdot s$. To this end, recall that the output of Algorithm 4.2 is exactly $z = z_{(n-m)/m}$, where $z_{(n-m)/m} \cdot 2^{n-m} + (N \mod 2^{n-m}) = y_{(n-m)/m}$ is equal to kx' for some integer k by Lemma 4.2. Then note firstly that:

$$|s| \le \max\left(\left\lfloor \frac{N}{2^{n-m}} \right\rfloor, z_{(n-m)/m}\right)$$

$$< 2^m$$

since $N < 2^n$ and $z_{(n-m)/m} < x \le 2^m$ by Proposition 4.3. Secondly, we have:

$$2^{n-m} \cdot s = 2^{n-m} \cdot \left(\left\lfloor \frac{N}{2^{n-m}} \right\rfloor - z_{(n-m)/m} \right) \cdot$$

$$= 2^{n-m} \cdot \left\lfloor \frac{N}{2^{n-m}} \right\rfloor - 2^{n-m} \cdot z_{(n-m)/m}$$

$$= N - (N \mod 2^{n-m}) - 2^{n-m} \cdot z_{(n-m)/m}$$

$$= N - y_{(n-m)/m}$$

$$= N - kx'.$$

The conclusion will now follow from the standard properties of the Jacobi symbol stated in Theorem 2.4:

$$\left(\frac{x}{N}\right) = \left(\frac{2^{t}x'}{N}\right)$$

$$= \left((-1)^{\frac{N^{2}-1}{8}}\right)^{t} \cdot \left(\frac{x'}{N}\right) \text{ (Theorem 2.4, properties 2 and 6)}$$

$$= \left((-1)^{\frac{N^{2}-1}{8}}\right)^{t} \cdot (-1)^{\frac{(x'-1)(N-1)}{4}} \cdot \left(\frac{N}{x'}\right) \text{ (Theorem 2.4, property 7)}$$

$$= \left((-1)^{\frac{N^{2}-1}{8}}\right)^{t} \cdot (-1)^{\frac{(x'-1)(N-1)}{4}} \cdot \left(\frac{N-kx'}{x'}\right) \text{ (Theorem 2.4, property 4)}$$

$$= \left((-1)^{\frac{N^{2}-1}{8}}\right)^{t} \cdot (-1)^{\frac{(x'-1)(N-1)}{4}} \cdot \left(\frac{2^{n-m} \cdot s}{x'}\right)$$

$$= \left((-1)^{\frac{N^2-1}{8}} \right)^t \cdot (-1)^{\frac{(x'-1)(N-1)}{4}} \cdot \left((-1)^{\frac{x'^2-1}{8}} \right)^{n-m} \cdot \left(\frac{s}{x'} \right), \text{ (Theorem 2.4, properties 2 and 6)}$$

which implies the conclusion.

Efficiency. We now turn our attention to establishing the desired efficiency guarantees:

Lemma 4.5. Algorithm **4.1** achieves the efficiency guarantees claimed in Theorem **4.1**.

Proof. We proceed by showing that each step of Algorithm 4.1 can be implemented reversibly with the stated complexities. We note that $S_{Jac}(m)$ must be at least linear in m because the Jacobi symbol depends on the entire input; therefore our space complexity is lower bounded by O(m).

Step 1 computes the number of trailing zeros t of a length-m value x, and then computes x', which is x shifted to the right by t bits. This can be performed reversibly in $O(m \log m)$ gates, O(m) space, and $O(\log^2 m)$ depth, as follows. We first compute t by using a tree of O(m) Toffoli gates to compute the unary representations of $\lfloor t/2^i \rfloor$ for i from 1 up to $\lceil \log m \rceil$, and then a tree of controlled-NOT gates to compute the parity of each unary value, which is equal to bit i of t. The value x' can then be computed by applying the map $|a\rangle \rightarrow |\lfloor a/2^{it_i} \rfloor \rangle$ repeatedly for each bit t_i of t, beginning with a=x. In turn, this map can be implemented with m ancilla bits by applying the out-of-place controlled bit-shift map $|a\rangle |0\rangle \rightarrow |a\rangle |\lfloor a/2^{it_i} \rfloor \rangle$, followed by $|a\rangle |b\rangle \rightarrow |a\oplus 2^{it_i}b\rangle |b\rangle$ to uncompute the input register (using the fact that the shifted-out bits were zero). Both of those out-of-place operations can be implemented in O(m) gates, O(m) space, and $O(\log m)$ depth, by using a tree of controlled-NOT gates to create m copies of the control bit and then performing two layers of m Toffoli gates between the control, input, and output registers, separated by a layer of NOT gates on the controls: the first layer XORs the output register by the shifted value of the input if the control is on, and the second layer XORs the output by the unshifted value if the control is off. Finally, the m copies of the control bit are uncomputed by another tree of O(m) controlled-NOT gates.

Step 2 of Algorithm 4.1 can be implemented in O(1) gates, depth, and space, because it only depends on a constant number of the bits of t and x'. Step 3 of Algorithm 4.1 requires calling Algorithm 4.2, which by Lemma 4.6 can be performed with the complexities specified in the Theorem. Step 4 consists of the computation of the Jacobi symbol of two m-bit inputs, which can be performed in $G_{Jac}(m)$, space $S_{Jac}(m)$, and depth $D_{Jac}(m)$ by supposition. Finally, step 5 can be performed with the stated complexities given that steps 3 and 1 can.

Thus all steps can be implemented reversibly with the stated complexities, completing the proof.

Lemma 4.6. Suppose there exists a quantum multiplication circuit on t-bit inputs with gates $G_{\text{mult}}(t)$, space $S_{\text{mult}}(t)$, and depth $D_{\text{mult}}(t)$. Then, there exists a quantum circuit implementing Algorithm 4.2 with gates $O\left(\frac{n}{m} \cdot G_{\text{mult}}(m)\right)$, space $O(S_{\text{mult}}(m))$ qubits, and depth $O\left(\left(\frac{n}{m} + \log m\right) \cdot D_{\text{mult}}(m)\right)$.

Proof. We proceed by showing that each step of the algorithm can be performed reversibly with the stated complexity. We note that $S_{\text{mult}}(t) \geq O(m)$ because its inputs are quantum, so the overall algorithm's space is lower bounded by O(m); and $D_{\text{mult}}(t) \geq O(\log m)$ because each bit of a multiplier's input can affect O(m) bits of its output, so the overall depth is lower bounded by $O(\log m)$. Both bounds hold for any choice of (reversible) multiplier.

Both parts of Step 2 (and its uncomputation, Step 4) are arithmetic divisions. When implemented via Newton iteration, the gate and space complexity of division is the same as multiplication up to a

constant factor [Knu98]; the depth complexity for t-bit inputs is bounded by $O(\log t \cdot D_{\text{mult}}(t))$ (although the bound improves to $O(D_{\text{mult}}(t))$ if $D_{\text{mult}}(t) \geq \Omega(t^{\epsilon})$ for any $\epsilon > 0$). For step 3, each iteration of the loop consists of a constant number of additions, subtractions, and multiplications, all of size O(m). The additions and subtractions can be implemented in gate count and space O(m), and depth $O(\log m)$, via quantum carry-lookahead addition [DKRS06]. The multiplications can be performed with gates $G_{\text{mult}}(m)$, space $S_{\text{mult}}(m)$, and depth $D_{\text{mult}}(m)$ by supposition. The loop has n/m-1 iterations, so overall, step 3 can be implemented in $O\left(\frac{n}{m} \cdot G_{\text{mult}}(m)\right)$ gates, $O(S_{\text{mult}}(m))$ qubits of space, and $O\left(\frac{n}{m} \cdot D_{\text{mult}}(m)\right)$ depth. Thus all of Algorithm 4.2 can be implemented in the stated depth, space, and gate count, completing the proof.

4.2 Implications: Factoring Certain Integers in Sublinear Space and Depth

In this section, we instantiate Algorithms 4.1 and 4.2. Here we focus on asymptotic costs, leaving the optimization of circuits for practical problem sizes to future work. For multiplication, we use a parallelized quantum circuit for Schönhage-Strassen multiplication [SS71], by which the product of two t-bit quantum integers can be computed in gate count $\widetilde{O}(t)$ and depth $\operatorname{polylog}(t)$, using $\widetilde{O}(t)$ total qubits [NZLS23]. For computing the Jacobi symbol of two inputs of size t, there exist classical algorithms with complexity $\widetilde{O}(t)$ [Sch71, BS96, Möl08]; by standard reversible circuit techniques these algorithms can be made into quantum circuits with gate count, depth, and qubit count all at most $\widetilde{O}(t)$ [Ben73, Ben89, LS90]. The following corollary results directly from instantiating Algorithms 4.1 and 4.2 with these constructions.

Corollary 4.7 (Compare with Corollary 3.2). There exists a quantum circuit for the unitary of Equation (5) with gate count $\widetilde{O}(n)$, depth $\widetilde{O}(n/m+m)$, and space $\widetilde{O}(m)$ qubits.

Consequently, by Theorem 3.1, we can recover prime P and Q (with $Q < 2^m$) from an n-bit input $N = P^2Q$ with $\widetilde{O}(n)$ gates in $\widetilde{O}(n/m + m)$ depth, using $\widetilde{O}(m)$ qubits.

Remark (Near-optimal parallelism for small Q). It is possible to achieve depth $\widetilde{O}(n/m + \log Q)$ using $\widetilde{O}(m)$ qubits for any $m \ge \log Q$, by using block size m in Algorithm 4.1 but implementing step 4 via a recursive call to Algorithm 4.1 with a smaller block size (and possibly further levels of recursion if needed). This optimization becomes relevant when $\log Q < O(\sqrt{n})$, such that the n/m term in the depth could dominate. In that regime, this trick allows the depth to be reduced as low as $\widetilde{O}(\log Q)$ at the expense of qubit count $\widetilde{O}(n/\log Q)$ (by setting $m = n/\log Q$). In general, for a target depth d where $\log Q \le d \le n/\log Q$, at the ith level of recursion the block size m_i should be set to $m_i = m_{i-1}/d$ (with $m_1 = n/d$) and the recursion stops when $m_i < d$. This construction yields a depth $\widetilde{O}(d)$ and qubit count $\widetilde{O}(n/d)$. The space-time product (qubit count times depth) is $\widetilde{O}(n)$, the same as the gate count, thus nearly achieving the asymptotically optimal limit for parallelism of O(1) operations per qubit per time step (up to polylogarithmic factors).

Our Factoring-Based Proof of Quantumness. We now state the implications of Corollary 4.7 when factoring numbers of the form $N = P^2Q$ with $\log Q = \widetilde{\Theta}((\log N)^{2/3})$ and P, Q are prime. As summarized in Section 2.3, there are no known classical special-purpose factoring algorithms that perform better than the general number field sieve [Pol93, LLMP90, BLP93] on integers of this form. Yet by Corollary 4.7, it is possible to quantumly factor these integers in much less space and depth than would be required for generic integers [Sho97, Reg23] or even generic squarefull integers [LPDS12]. Indeed, applying Corollary 4.7 to numbers of that form yields the following result:

Corollary 4.8. Consider n-bit numbers of the form $N = P^2Q$, where P, Q are primes and $\log Q = \widetilde{\Theta}(n^{2/3})$. There exist quantum circuits for recovering P and Q from N with $\widetilde{O}(n)$ gates, $\widetilde{O}(n^{2/3})$ depth, and $\widetilde{O}(n^{2/3})$ qubits.

5 Fully Factoring Integers with Distinct Exponents in their Prime Factorization

Here, we provide a black-box reduction that shows that any algorithm achieving the guarantees of Theorem 3.1 can in fact be used to *fully factor* integers of the form $N=p_1^{\alpha_1}\dots p_r^{\alpha_r}$ with α_1,\dots,α_r positive and distinct.

Definition 5.1 ([AM17]). We say an integer N is special if all the exponents in its prime factorization are distinct i.e. we can write $N = p_1^{\alpha_1} \dots p_r^{\alpha_r}$ for distinct primes p_1, \dots, p_r and distinct positive integers $\alpha_1, \dots, \alpha_r$.

Remark. One might wonder whether special integers turn out to be classically easy to factor as well. We state some evidence that this is not the case here. Indeed, the density of these integers was studied by Aktaş and Murty [AM17], who showed that for any integer N_{max} , the number of special integers $N \in [1, N_{max}]$ is $\approx \frac{1.7N_{max}}{\ln N_{max}}$. The following classes of integers that are classically even slightly easier than general to fully factor do not contain enough elements in total to cover all special numbers:

- Prime numbers: there are $\approx \frac{N_{max}}{\ln N_{max}}$ of these by the prime number theorem.
- Integers of the form a^b for b>1: there are at most $\widetilde{O}\left(\sqrt{N_{max}}\right)$ of these.
- Sub-exponentially smooth integers (i.e. integers whose largest prime divisor is at most say $\exp\left(O((\log N_{\max})^{0.99})\right)$: there are $N_{\max} \cdot \exp\left(-\widetilde{O}((\log N_{\max})^{0.01})\right)$ of these [Gra00].

With this in mind, we now turn our attention to fully factoring special integers. We first begin with a simple lemma. At a high level, we want to show that the $\Omega(1)$ success probability in Theorem 3.1 can be boosted to be very close to 1. This is not obvious since given $N = A^2B$ with B squarefree, it may not be possible to efficiently determine whether the algorithm has succeeded in recovering B. We show that this is not difficult to work around.

Lemma 5.2. Let N be a positive integer, with unique representation as $N = A^2B$ for B squarefree. Moreover, we say N is very good if it is composite and neither squarefree nor a square.

Assume there exists an algorithm A that given a very good integer N, outputs either B or a prime dividing N with probability $\Omega(1)$.

Then for any positive integer T, there exists another algorithm \mathcal{A}' that given a positive integer $N=A^2B$ with B squarefree, either outputs B or a prime divisor of N with probability $1-\exp(-\Omega(T))$. This algorithm makes at most T calls to A with the same input N. Outside of calls made to A, the algorithm is classical and runs in time $\operatorname{poly}(\log N)$.

Proof. First, we state the main idea. Suppose that \mathcal{A} produces some composite B' as output. The main observation is that while we cannot efficiently check whether B' = B, we can efficiently check that N/B' is a square. Moreover, if B' satisfies this condition then B' must be divisible by B. With this in mind, \mathcal{A}' will proceed as follows. We will use B^* to denote the algorithm's final output:

- 1. If N is prime, we can output N itself and terminate. If N is a square, we can easily check this and output $B^* = 1$ and terminate. Henceforth we can assume that N is either very good or squarefree.
- 2. Now run A T times and let the outputs be $B_1, ..., B_T$. If there exists some j such that B_j is a prime divisor of N, output B_j and terminate.
- 3. Otherwise, let $S \subseteq \{B_1, \dots, B_T\}$ be the set of all values B' in this list such that B' divides N and N/B' is a square.
- 4. If $S = \emptyset$, output $B^* = N$ (this is equivalent to declaring that N is squarefree). Otherwise, output B^* as the smallest element in S and terminate.

First, suppose N is very good. In this case, at least one of the runs of \mathcal{A} will be successful (i.e. it outputs B or a prime divisor of N) with probability $1 - \exp(-\Omega(T))$. Then, assuming at least one of the runs of \mathcal{A} is successful, we have two cases:

- If the successful run produced a prime divisor, A' will detect this and output accordingly.
- If the successful run produced B, then this will be included in S. Moreover, all elements of S must be divisible by B (and hence $\geq B$). Hence taking the minimal element in S will output B.

Finally, suppose N is squarefree. In this case, we have no guarantee on the behavior of \mathcal{A} . But if it produces a prime divisor of N, \mathcal{A}' will detect and output this. Otherwise, note that the only integer that could be included in S is N itself. So either S will be empty or its smallest element will be N, and in either case \mathcal{A}' will output N. The conclusion follows.

Theorem 5.3. Assume there exists an algorithm A that given a positive integer $N = A^2B$ with B squarefree and parameter T, either outputs B or a prime divisor of N with probability with $1 - \exp(-\Omega(T))$.

Then there exists another algorithm \mathcal{B} that, given a special integer N as input, recovers the full prime factorization of N with probability $1 - \mathsf{negl}(\log N)$. This algorithm makes at most $O(\sqrt{\log N})$ calls to \mathcal{A} with inputs N' that are always $\leq N$ and with repetition parameter $T = \omega(\log N)$. Outside of calls made to \mathcal{A} the algorithm is classical and runs in time $\mathsf{poly}(\log N)$.

Proof. Let us write $N = p_1^{\alpha_1} \dots p_r^{\alpha_r}$. Then note firstly that since the α_i 's are distinct, we have $N \ge 2^{\alpha_1 + \dots + \alpha_r} \ge 2^{\Omega(r^2)} \Rightarrow r \le O(\sqrt{\log N})$. It hence suffices to show that we can accomplish the desired task with O(r) calls.

We present our algorithm in Algorithm 5.1. The efficiency is clear since after every call to \mathcal{A} , the number of distinct prime divisors of M decreases by 1. As for correctness, note firstly that our procedure clearly preserves the fact that M is special at each step. Updating $M \leftarrow \sqrt{M}$ will halve all the exponents in its prime factorization which keeps them distinct. Otherwise, we take a prime and remove as many factors of it from M as possible. This effectively just removes an element from the set of nonzero exponents in the prime factorization of M, which clearly preserves distinctness.

It then remains to justify that if M is special, then with all but negligible probability $B/\gcd(k,B)$ will be prime. Write $M=\prod_{i=1}^s q_i^{\beta_i}$ for distinct primes q_i and distinct positive integers β_i . Then if the output B of A is not prime, we will have (with probability $1-\operatorname{negl}(\log N)$) that

$$B = \prod_{i \in [s]: \beta_i \text{ odd}} q_i.$$

Now among the indices $i \in [s]$ such that β_i is odd, let i^* be the index such that β_i is minimal. Then $\gamma = \beta_{i^*}$, and hence

$$k = \left(\prod_{i \in [s]: \beta_i \text{ even}} q_i^{\beta_i}\right) \cdot \left(\prod_{i \in [s]: \beta_i \text{ odd}} q_i^{\beta_i - \beta_{i^*}}\right).$$

The crucial point is that for any $i \in [s]$ with $i \neq i^*$ we will have $\beta_i \neq \beta_{i^*}$, because M is special. In particular, for $i \in [s]$ such that β_i is odd and $i \neq i^*$, k must be divisible by q_i . On the other hand, k is clearly not divisible by q_{i^*} . It follows that

$$\gcd(k,B) = \prod_{i \in [s]: \beta_i \text{ odd and } i \neq i^*} q_i \Rightarrow \frac{B}{\gcd(k,B)} = q_{i^*},$$

which is indeed prime. This completes our proof of the theorem.

Algorithm 5.1: Fully factoring special integers (see Theorem 5.3)

Data: A special positive integer N.

Result: A full factorization of N (with probability $1 - \text{negl}(\log N)$).

- 1. Initialize M to be N, and initialize F to be the "empty factorization" (i.e. the factorization of 1). We will maintain the invariants that M is a special divisor of N and F is the factorization of N/M.
- 2. Repeat the following until M = 1:
 - (a) If M is a prime or prime power, add the prime factorization of M to F, and update $M \leftarrow 1$ (it is well-known that this can be efficiently done classically; we sketch this in Section 2.3).
 - (b) Else if M is square, recurse, calling Algorithm 5.1 on input \sqrt{M} ; add two entries to F for each prime factor in the result. Then set $M \leftarrow 1$.
 - (c) Otherwise, if neither the conditions in (a) nor (b) hold, apply algorithm \mathcal{A} to M, with $T = \omega(\log N)$ so that the success probability is $1 \mathsf{negl}(\log N)$. Now proceed as follows:
 - If the output *B* is prime: repeatedly divide *M* by *B* until *M* is not divisible by *B*. Update *F* accordingly and continue to the next step of the loop.
 - Otherwise, we can assume that assume that *B* is squarefree and *M/B* is square (with probability 1 negl(log *N*)). Then by repeatedly dividing *M* by *B*, we can find integers *k*, *γ* such that *M* = *k* · *B*^γ and *k* is not divisible by *B*.
 Then compute *p* = *B*/ gcd(*k*, *B*) (which can be done efficiently; see Section 2.3 for an overview of some algorithms for computing GCDs) and check whether *p* is prime. If it is not, abort (we will show that this almost never occurs). Otherwise, divide *M* by as many factors of *p* as possible and update *F* accordingly.

3. Output *F*.

Combining Corollary 3.2, Lemma 5.2, and Theorem 5.3 yields the following result:

Corollary 5.4. A special integer N can be fully factored with success probability $1 - \text{negl}(\log N)$ using $\omega((\log N)^{3/2})$ calls to a quantum circuit of size $\widetilde{O}(n)$.

Proof. The circuit in Corollary 3.2 only requires $\widetilde{O}(n)$ gates. Then the algorithm in 5.2 can be realized with $T = \omega(\log N)$ calls to the circuit in Corollary 3.2 (here, the choice of T is specified by Theorem 5.3.) Finally, the algorithm in Theorem 5.3 can be realized with $O(\sqrt{\log N})$ calls to the algorithm of Lemma 5.2. Putting these together, the conclusion follows.

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