ON THE POWER OF QUANTUM COMPUTATION

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Abstract. The quantum model of computation is a model, analogous to the probabilistic Turing Machine, in which the normal laws of chance are replaced by those obeyed by particles on a quantum mechanical scale, rather than the rules familiar to us from the macroscopic world. We present here a problem of distinguishing between two fairly natural classes of function, which can provably be solved exponentially faster in the quantum model than in the classical probabilistic one, when the function is given as an oracle drawn equiprobably from the uniform distribution on either class. We thus offer compelling evidence that the quantum model may have significantly more complexity theoretic power than the probabilistic Turing Machine. In fact, drawing on this work, Shor has recently developed remarkable new quantum polynomial-time algorithms for the discrete logarithm and integer factoring problems.

1. Introduction. You have nothing to do but mention the quantum theory, and people will take your voice for the voice of science, and believe anything.
—Bernard Shaw, Geneva (1938)

The suggestion that the computational power of quantum mechanical processes might be beyond that of traditional computation models was first raised by Feynman ([Fey82]). Benioff ([Beni82]) had already determined that such processes were at least as powerful as Turing Machines; Feynman asked in turn whether such quantum processes could in general be efficiently simulated on a traditional computer. He also identified some reasons why the task appears difficult, and pointed out that a “quantum computer” might be imagined that could perform such simulations efficiently. His ideas were elaborated on by Deutsch ([Deu85]), who proposed that such machines, using quantum mechanical processes, might be able to perform computations that “classical” computing devices (those that do not exploit quantum mechanical effects) can only perform very inefficiently. To that end, he developed an at least theoretically) physically realizable model for the “quantum computer”, that he conjectured might be more efficient than a classical Turing Machine for certain types of computations.

Since the construction of such a computer is beyond the realm of present technology, and would require overcoming a number of daunting practical barriers, it is worth asking first whether the proposed model even theoretically offers any substantial computational benefits over the classical Turing Machine model. The first hint of such a possibility was given by Deutsch and Jozsa ([DJ92]), who presented a simple “promise problem” that can be solved efficiently without error on Deutsch’s quantum computer, but that requires exhaustive search to solve deterministically without error in a classical setting. Brassard and Berthiaume ([BB92]) recast this problem in complexity theoretic terms, constructing an oracle relative to which the quantum computer is exponentially more efficient than any classical (zero-error) probabilistic Turing Machine. In [BB93], they
exhibited a similar separation for non-deterministic (zero-error) Turing Machines.

Unfortunately, the problems explored in [BB92, BB93] are all efficiently solved by
a (classical) probabilistic Turing Machine with exponentially small error probability.
However, Bernstein and Vazirani ([BV93]) subsequently constructed an oracle which
produces a superpolynomial relativized separation between the quantum and (classical)
probabilistic models. They also gave the first efficient construction of a universal
quantum computer which can simulate any quantum computer (as defined by Deutsch,
subject to a slight constraint later removed in [Yao93]) with only polynomial overhead
(Deutsch’s universal quantum computer was subject to exponential slowdown).

In this paper\textsuperscript{1}, we present an expected polynomial-time algorithm for a quantum
computer that distinguishes between two reasonably natural classes of polynomial-time
computable function. This task appears computationally difficult in the classical setting;
in particular, if the function is supplied as an oracle, then distinguishing (with
non-negligible probability) between a random function from one class and a random
member of the other would take exponential time for a classical probabilistic Turing
Machine. (A direct consequence is an oracle which produces an exponential relativized
gap between the quantum and classical probabilistic models.) Recently Shor ([Sho94]),
drawing on the general approach presented here and using a number of ingenious new
techniques, has constructed quantum polynomial-time algorithms for the discrete loga-

trithm and integer factoring problems.

2. The quantum computation model.

2.1. Classical probability vs. the quantum model. We can represent a (clas-
sical) probabilistic computation on a Turing Machine (TM) as a levelled tree, as follows:
each node corresponds to a state of the machine (ie., a configuration), and each level
represents a step of the computation. The root corresponds to the machine’s starting
configuration, and each other node corresponds to a different configuration reachable
with non-zero probability, in one computation step, from the configuration represented
by its parent node. Each edge, directed from parent to child, is associated with the
probability that the computation follows that edge to the child node’s configuration once
reaching the parent node’s configuration. Obviously, configurations may be duplicated
across a single level of the tree, as children of different parents, as well as appearing on
different levels of the tree; nevertheless we represent each such appearance by a sepa-
rate node. Also, we say that any such computation tree is well-defined, meaning that
the probabilities on the edges emanating from a parent node, and the configurations
associated with its children, are strictly a function of the configuration associated with
the parent node, regardless of the node’s position in the tree.

Of course, this tree must necessarily conform not only to the constraints set by the
definition of the TM whose computation it represents, but also to the laws of probability.
For example, the probability of a particular path’s being followed from the root to a
node is simply the product of the probabilities along its edges. Hence we can associate a

\textsuperscript{1} An earlier version of this paper appears in [Sim94].
probability with each node, corresponding to the probability that that node is reached
in the computation, and equal to the product of the probabilities assigned to the edges
in the path leading to it from the root. Moreover, the probability that a particular
configuration is reached at a certain step \( i \) in the computation is simply the sum of
the probabilities of all the nodes corresponding to that configuration at level \( i \) in the
tree. (For example, the probability of a particular final configuration is the sum of the
probabilities of all leaf nodes corresponding to that configuration). Finally, the sum
of the probabilities of all the configurations at any level of the tree must always be
1, regardless of the starting configuration. A necessary and sufficient condition for a
well-defined computation tree always to satisfy this constraint is that the sum of the
probabilities on edges leaving any single node always be 1.

A familiar equivalent representation of our well-defined computation, of course, is
the Markov chain, in which a vector of probabilities for each possible configuration at
a given step is multiplied by a fixed matrix to obtain the vector of probabilities of each
configuration at the next step. For example, a space-\( S(n) \)-bounded computation can
be represented by a Markov process with \( 2^{O(S(n))} \) states. Such a process can always be
translated into a probabilistic TM (PTM), as long as (a) it never takes one configuration
to another with nonzero probability unless the second can be obtained from the first via
a single TM operation (ie., changing the control state, and/or changing the contents
of the cell under the tape head, and/or moving the head position by one cell), and
(b) it assigns probabilities to new configurations consistently for any set of original
configurations in which the control state and the contents of the cell under the tape
head are identical. We say that processes with this property are local; obviously, the
computation of any PTM can be represented as a computation tree which is not only
well-defined but also local.

A computation on a quantum Turing Machine, or QTM (as described in [Deu85])
can be represented by a similar tree, but the laws of quantum mechanics require that
we make some adjustments to it. Instead of a probability, each edge is associated with
an amplitude. (In general, an amplitude is a complex number with magnitude at most
1, but it is shown in [BV93] that it is sufficient for complexity theoretic purposes to
consider only real amplitudes in the interval \([-1, 1]\).) As before, the amplitude of a
node is simply the product of the amplitudes of the edges on the path from the root to
that node. The amplitude of a particular configuration at any step in the computation
is simply the sum of the amplitudes of all nodes corresponding to that configuration,
at the level in the tree corresponding to that step. In the vector-matrix representation
corresponding to the classical Markov process, a quantum computation step corresponds
to multiplying the vector of amplitudes of all possible configurations at the current step
by a fixed matrix, to obtain the vector representing the amplitude of each configuration
in the next step.

Now, the probability of a configuration at any step is the square of its amplitude.
For example, the probability of a particular final configuration is the square of the sum
(not the sum of the squares) of the amplitudes of all leaf nodes corresponding to that
configuration. This way of calculating probability has some remarkable consequences;
for instance, a particular configuration $c$ could correspond to two leaf nodes with amplitudes $\alpha$ and $-\alpha$ respectively, and the probability of $c$ being the final configuration would therefore be zero. Yet the parent nodes of these two nodes might both have nonzero probability. In fact, the computation would produce $c$ with probability $\alpha^2$ if only the configuration of one of the leaf nodes were in some way different. Similarly, if both leaf nodes had amplitude $\alpha$, then the probability of $c$ being the final configuration would be, not $2\alpha^2$, but rather $4\alpha^2$—that is, more than twice the probability we would obtain if either of the nodes corresponded to a different configuration. This mutual influence between different branches of the computation is called *interference*, and it is the reason why quantum computation is conjectured to be more powerful, in a complexity theoretic sense, than classical probabilistic computation. (It also means that probability is a rather abstract notion for a non-leaf node, with little intuitive connection to the ultimate probability of any particular computation result.)

However, even a quantum computation tree must obey the property that the sum of the probabilities of configurations at any level must always equal 1. The choice of amplitudes on the edges leading from a node to its children must therefore be restricted so as to ensure that this condition is always obeyed, regardless of the starting configuration. Now, it turns out not to be sufficient simply to require that for each node the sum of the squares of the amplitudes on edges leading to its children be 1. In fact, even deterministic (“classical”) computation steps, in which a single outgoing edge to a single child has amplitude 1, can violate this constraint, by causing previously different configurations in different branches of the tree to become identical. Such an event might change the pattern of interference, thereby altering the sum of the probabilities of the configurations.

Computation steps which never violate this constraint are called *unitary*, because they are equivalent to multiplying the vector of amplitudes of all possible configurations by a unitary matrix. (Recall that a unitary matrix is one whose inverse is its conjugate transpose; when we restrict ourselves to real amplitudes, such a matrix becomes orthogonal—that is, equal to the inverse of its transpose.) A QTM must always execute unitary steps; for instance, its deterministic steps must be *reversible*, in the sense that the preceding configuration can always be determined given the current one. (This restriction eliminates the aforementioned problem of distinct configurations suddenly becoming identical.) Non-classical steps, to be unitary, must also be reversible, in the sense that some unitary (non-classical) step “undoes” the step. Such “unflipping” of quantum coins is made possible by the counterintuitive effects of interference, which can cause alternative branches to cancel each other out, leaving the remaining ones (possibly all leading to an identical outcome) certain.

The QTM model of computation described here is simply a PTM in which the rules described above replace those of classical probability. (A more formal definition of an essentially equivalent QTM model can be found in [BV93].) Just as the computation tree of a classical probabilistic computation is always well-defined and local, with probabilities always summing to 1, the computation tree of a quantum computation is always well-defined, local and unitary. At each step, the amplitudes of possible next
configurations are determined by the amplitudes of possible current configurations, according to a fixed, local, unitary transformation representable by a matrix analogous to the stochastic matrix of a Markov process.

It is important to note that the standard equivalent characterization of a classical probabilistic computation tree, in which a deterministic machine simply reads a tape containing pre-written outcomes of independent fair coin tosses, does not appear to have a counterpart in the quantum model. It is true that an efficient universal QTM was shown in [BV93] to require only a fixed, standard set of amplitudes for all its non-classical steps. However, the reversibility condition guarantees that no new interference will be introduced once those steps have been completed (say, after all the “quantum coins” have been tossed), and any remaining computation will thus be unable to exploit quantum effects. Hence the classical and non-classical parts of the quantum computation tree cannot be “teased apart”, as can the deterministic and probabilistic parts of a classical computation tree, and we must always keep an entire tree in mind when we deal with quantum computation, rather than assuming we can just follow a particular (deterministic) branch after some point. We therefore refer to a quantum computation as resulting, at any one step, in a superposition of all the branches of its tree simultaneously.

2.2. Notation and an example. It is useful to have a notation to denote superpositions (that is, entire levels of a computation tree). We say that at any step $i$, the computation is in a superposition of all the configurations $|c_1\rangle, \ldots, |c_k\rangle$ corresponding to nodes that appear in level $i$ of the tree representing the computation, each $|c_j\rangle$ having amplitude $\alpha_j$. (Borrowing quantum mechanics notation, we distinguish symbols representing configurations from those representing amplitudes by placing $|$ brackets around configuration symbols.) An abbreviated notation for this superposition is $\sum_j \alpha_j |c_j\rangle$; as we shall see, the suggestive addition/summation notation for superpositions is quite appropriate. A simple example of a unitary quantum step is the quantum “fair coin flip” performed upon a single bit. It is represented by the following matrix $M$:

$$
\frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 1 \\ 1 & -1 \end{bmatrix}
$$

$M$ acts on 2-element column vectors whose top and bottom entries represent the amplitudes of the states $|0\rangle$ and $|1\rangle$ respectively. A bit in state $|0\rangle$ is transformed by $M$ into a superposition of $|0\rangle$ and $|1\rangle$, both with amplitude $1/\sqrt{2}$. Similarly, a bit in state $|1\rangle$ is transformed into a superposition of $|0\rangle$ and $|1\rangle$ with amplitude of magnitude $1/\sqrt{2}$ in each case, but with the sign, or phase of the amplitude of $|1\rangle$ being negative. In other words, the state $|0\rangle$ is transformed into $(1/\sqrt{2})|0\rangle + (1/\sqrt{2})|1\rangle$, and $|1\rangle$ becomes $(1/\sqrt{2})|0\rangle + (-1/\sqrt{2})|1\rangle$.

It turns out that this transformation is its own inverse. For example, performing it a second time on a bit that was originally in state $|0\rangle$ produces $(1/\sqrt{2})((1/\sqrt{2})|0\rangle + (1/\sqrt{2})|1\rangle) + (1/\sqrt{2})((1/\sqrt{2})|0\rangle + (-1/\sqrt{2})|1\rangle)$. Collecting like terms in this expression (here we see the aptness of the addition/summation notation) allows us to obtain the amplitude of each distinct configuration, which in this case is 1 for $|0\rangle$ and 0 for $|1\rangle$. Similarly, performing this same transformation twice on the initial configuration $|1\rangle$
gives us $|1\rangle$ (with amplitude 1, and hence probability 1) again.

In a system of $n$ bits, with $2^n$ possible configurations, we can perform such a transformation on each bit independently in sequence. The matrices representing these transformations will be of dimension $2^n \times 2^n$, of course; their rows, each corresponding to a different configuration, will each have two non-zero entries, taken from either the top or bottom row of $M$. Their columns will similarly have two non-zero entries each, taken from either the left or right column of $M$. Also, they will all be unitary, since they each represent a local, unitary transformation.

The result of performing these $n$ different transformations in sequence will be a superposition of all possible $n$-bit strings. The amplitude of each string at the end of the $n$ transformations will have magnitude $2^{-n/2}$. As the transformations are applied in turn, the phase of a resulting configuration is changed when a bit that was previously a 1 remains a 1 after the transformation is performed. Hence, the phase of the amplitude of string $x$ is determined by the parity of the dot product of the original configuration string and $x$. More precisely, if the string $w$ is the original configuration, then performing the product transformation composed of these $n$ transformations in sequence will result in the superposition

$$2^{-n/2} \sum_x (-1)^{w \cdot x} |x\rangle.$$

This product transformation was introduced in [DJ92], and is referred to in [BV93] as the Fourier transformation $F$.


3.1. **Problem: is a function invariant under some xor-mask?**. Suppose we are given a function $f : \{0,1\}^n \to \{0,1\}^m$, with $m \geq n$, and we are promised that either $f$ is 1-to-1, or there exists a non-trivial $n$-bit string $s$ such that for any pair of distinct inputs $x$ and $x'$, $f(x)$ and $f(x')$ are equal if and only if the bits of $x$ and $x'$ differ in exactly those positions where the bits of $s$ are 1. We wish to determine which of these conditions holds for $f$, and, in the second case, to find $s$.

**Definition 3.1.** Given a function $f : \{0,1\}^n \to \{0,1\}^m$, with $m \geq n$, the xor-mask invariance of $f$ ($\text{XMI}(f)$) is

- $s$, if there exists a non-trivial string $s$ of length $n$ such that $\forall x \in \{0,1\}^n$ and $x' = x \oplus s$, where $\oplus$ denotes bitwise exclusive-or;
- $0^n$, if $f$ is 1-to-1; and
- undefined otherwise.

**Theorem 3.1.** There exists an algorithm for a QTM which computes $\text{XMI}(f)$ (if it is defined), with zero error probability, in expected time $O(nT_f(n) + G(n))$, where $T_f(n)$ is the time required to compute $f$ on inputs of size $n$, and $G(n)$ is the time required to solve an $n \times n$ linear system of equations over $\mathbb{Z}_2$.

**Proof:** The algorithm is very simple, consisting essentially of (an expected) $O(n)$ repetitions of the following routine:

Routine **Fourier-twice**
1. perform the transformation $F$ described above on a string of $n$ zeros, producing $2^{-n/2} \sum_x |x|$
2. compute $f(x)$, concatenating the answer to $x$, thus producing $2^{-n/2} \sum_x (x, f(x))$
3. perform $F$ on $x$, producing $2^{-n} \sum_y \sum_x (-1)^{xy} (y, f(x))$

End Fourier-twice

Note that the (deterministic) computation of $(x, f(x))$ from $x$ in time $T_f(n)$ in step 2 can always be made reversible (and hence unitary) at the cost of only a constant factor in the number of computation steps. This is due to a result obtained independently by Lecerf ([Lec63]) and Bennett ([Ben73]).

Suppose $f$ is 1–to–1. Then after each performance of Fourier-twice, all the possible configurations $|(y, f(x))\rangle$ in the superposition will be distinct, and their amplitudes will therefore all be $2^{-n}$, up to phase. Their probabilities will therefore each be $2^{-2n}$, and $k$ independent repetitions of Fourier-twice will thus yield $k$ configurations each distributed uniformly and independently over configurations of the form $|(y, f(x))\rangle$.

Now suppose that there is some $s$ such that $\forall x \neq x'(f(x) = f(x') \leftrightarrow x' = x \oplus s)$. Then for each $y$ and $x$, the configurations $|(y, f(x))\rangle$ and $|(y, f(x \oplus s))\rangle$ are identical, and the amplitude $\alpha(x, y)$ of this configuration will be $2^{-n}((-1)^y x + (-1)^{(x \oplus s) y})$. Note that if $y \cdot s \equiv 0 \pmod{2}$, then $x \cdot y \equiv (x \oplus s) \cdot y \pmod{2}$, and $\alpha(x, y) = 2^{n+1}$; otherwise $\alpha(x, y) = 0$. Thus $k$ independent repetitions of Fourier-twice will yield $k$ configurations distributed uniformly and independently over configurations of the form $|(y, f(x))\rangle$ such that $y \cdot s \equiv 0 \pmod{2}$.

In both cases, after an expected $O(n)$ repetitions of Fourier-twice, sufficiently many linearly independent values of $y$ will have been collected that the non-trivial string $s^*$ whose dot product with each is even is uniquely determined. $s^*$ can then easily be obtained by solving the linear system of equations defined by these values of $y$. (Once the solution space is constrained to one dimension in $\mathbb{Z}_2^n$, it will yield exactly two solutions, one of which is non-trivial.) In the second case, this string $s^*$ must be the $s$ we are looking for, since we know that $y \cdot s \equiv 0 \pmod{2}$ for each $y$ generated in the second case. On the other hand, in the first case, where $f$ is 1–to–1, $s^*$ will simply be a random string. Hence, evaluation of, say, $f(0^n)$ and $f(s^*)$ will reveal whether we have found the true $s$ (in the second case) or simply selected a random string (in the first case).

If we allow a bounded error probability, we can use essentially the same algorithm to solve slightly less constrained promise problems. For example, in the case where $f$ is 1–to–1, the outputs of $n/\epsilon$ repetitions of Fourier-twice (for constants $\epsilon < 1$) will with probability $1 - 2^{O(n)}$ contain a basis for $\mathbb{Z}_2^n$. On the other hand, if there exists an $s$ such that for a fraction at least $1 - \epsilon/n$ of possible choices of $x$, $f(x) = f(x \oplus s)$, then the outputs of $n/\epsilon$ repetitions of Fourier-twice will still all satisfy $y \cdot s \equiv 0 \pmod{2}$, with constant probability, regardless of any other properties of $f$. Hence we can efficiently distinguish between these two classes of function (for appropriate $\epsilon$) on a quantum computer with negligible error probability.

### 3.2. Relativized hardness of our problem

Now, in a relativized setting, suppose that an oracle is equiprobably either an oracle uniformly distributed among permu-
tations on $n$-bit values, or an oracle uniformly distributed among those 2-to-1 functions $f$ for which there exists a unique nontrivial $s$ such that $f(x)$ always equals $f(x \oplus s)$. Then a classical probabilistic oracle TM would require exponentially many oracle queries to successfully distinguish the two cases with probability non-negligibly greater than $1/2$.

**Theorem 3.2.** Let $O$ be an oracle constructed as follows: for each $n$, a random $n$-bit string $s(n)$ and a random bit $b(n)$ are uniformly chosen from $\{0,1\}^n$ and $\{0,1\}$, respectively. If $b(n) = 0$, then the function $f_n : \{0,1\}^n \to \{0,1\}^n$ chosen for $O$ to compute on $n$-bit queries is a random function uniformly distributed over permutations on $\{0,1\}^n$; otherwise, it is a random function uniformly distributed over 2-to-1 functions such that $f_n(x) = f_n(x \oplus s(n))$ for all $x$, where $\oplus$ denotes bitwise exclusive-or. Then any PTM that queries $O$ no more than $2^{n/4}$ times cannot correctly guess $b(n)$ with probability greater than $(1/2) + 2^{-n/2}$, over choices made in the construction of $O$.

**Proof:** Consider any such PTM $M$. We say that $M$’s choice of the first $k$ queries is good for $n$ if $M$ queries $O$ at two $n$-bit input values whose exclusive or is $s(n)$. If $M$ makes a good choice of $2^{n/4}$ queries for $n$, then the distribution on answers given by $O$ differs depending on $b(n)$; otherwise, the distributions are identical (i.e., random, uniformly distributed distinct values for each distinct query). Since the probability that $M$ guesses $b(n)$ is only greater than $1/2$ when its choices are good for $n$, this probability is also bounded above by $1/2 + \delta$, where $\delta$ is the probability that $M$’s queries are good for $n$. Hence, we need only calculate a bound on $\delta$ to obtain a bound on $M$’s probability of guessing $b(n)$.

Note that the probability that $M$’s first $k$ queries are good for $n$ is equal to the sum of the conditional probabilities, for each of the queries, that $M$’s queries up to and including that query are good for $n$, given that the previous ones were not. Note also that given a particular fixed sequence of $j$ queries (and their answers) which is not good for $n$, the conditional distribution on $s(n)$ (over choices made in constructing $O$) is uniform over the elements of $\{0,1\}^n$ for which those $j$ queries are still not good for $n$. (This is because all such possible sequences are equally likely for any $s(n)$, and there are equally many such sequences regardless of $s(n)$.) For example, if the $j$ queries are such that their pairwise bitwise exclusive-orS are all distinct, then $s(n)$ is conditionally distributed uniformly over the $2^n - j(j-1)/2$ possible values for which the sequence of queries is still not good for $n$.

Now, consider $M$’s $k$th oracle query to $O$, assuming that $M$’s first $k-1$ queries were not good for $n$. This $k$th query is completely determined by $O$’s answers to the first $k-1$ queries and by $M$’s probabilistic choices; we will call it $q$. The probability (over choices made in constructing $O$) that $O$’s answer to $q$ is the same as its answer to (a distinct) one of the $k-1$ previous queries (and hence that $M$’s first $k$ queries are good for $n$) is at most $k/(2^n - (k-2)(k-1)/2)$, since there are at most $k$ choices of $s(n)$ (which was uniformly chosen from $\{0,1\}^n$) for which such a “collision” occurs, and $s(n)$ is conditionally distributed uniformly over all but the (at most) $(k-1)(k-2)/2$ values for which $M$’s first $k-1$ queries is not good. Hence, for any sequence of $j = 2^{n/4}$ queries, the probability that it is good for $n$ is at most $\sum_{k=1}^{j} (k/(2^n - (k-2)(k-1)/2)) \leq \sum_{k=1}^{j} (k/(j^4 - j^2)) \leq (j^2 + j)/(2(j^4 - j^2)) \leq 2^{-n/2}$ (for $n \geq 1$). It follows that $M$ cannot
estimate $b(n)$ with probability better than $(1/2) + 2^{-n/2}$.

We can also use Theorem 3.2 to prove the existence of a specific oracle relative to which there is an exponential gap (in terms of classical computing time) between $BPP$ and its quantum analogue, $BQP$ (defined in the natural way; see [BV93]). Let $E$ be the (countable) set of classical oracle PTM’s making at most $2^{n/4}$ queries on input $1^n$. We say that $M \in E$ solves an oracle $O$ generated as in the above theorem if for infinitely many $n$, $M$ computes $b(n)$, with error bounded away from $1/2$ by some constant, on input $1^n$. Theorem 3.2 tells us that for any $M$, the probability that $M$ solves an $O$ so chosen is 0. Since $E$ is countable, an oracle $O$ so generated will therefore with probability 1 be solved by no $M \in E$. Hence with probability 1 the language \{1^n | b(n) = 1\}, for $b(n)$ chosen as in Theorem 3.2, cannot be accepted with error bounded away from $1/2$ by any $M \in E$.

**Theorem 3.3.** There exist an oracle $O$ and constant $\epsilon$ relative to which $BQP \not\subseteq PTIME(2^{cn})$ (with two-sided error).

4. **Conclusion.** Since any quantum computer running in polynomial time can be fairly easily simulated in $PSPACE$, as was pointed out in [BV93], we are unlikely to be able to prove anytime soon that $BQP$ is larger than $P$. However, Shor ([Sho94]) has recently made a huge advance towards establishing the complexity-theoretic advantage of the quantum model compared to the classical one, by giving quantum polynomial-time algorithms for two well-known presumed-hard problems: computing discrete logarithms modulo an arbitrary prime, and factoring integers. His algorithms follow the very rough outline of the ones presented here, but with many additional sophistications that allow them to work over the field $\mathbb{Z}_p^*$ (for primes $p$ such that $p-1$ is smooth) rather than $(\mathbb{Z}_2)^n$, and to extract much more than a single bit of information per iteration. A logical next step might be to try to separate $BPP$ and $BQP$ based on a more general complexity-theoretic assumption such as $P \neq NP$ or the existence of one-way functions. Alternatively, it may be possible to prove limits to the advantages of quantum computation through simulation results of some kind. (In [BBBV94], for example, oracle methods are used to give evidence that $NP \not\subseteq BQP$. On the other hand, Grover ([Gro96]) has recently shown that for $NP$-complete decision problems, the associated search problem with solutions of size $n$ can be solved probabilistically, with bounded error, in time $2^{n/2}$ on a quantum computer—i.e., more efficiently than any known classical probabilistic algorithm.)

Another natural question regarding the model is whether the “fair quantum coin flip” suffices as a universal non-classical step, the way its classical counterpart, the fair coin flip, suffices as a universal (classical) probabilistic step. Recent work in this direction (see, for instance, [DiV95], [BBCD95]) has shown that there are many choices of a single non-classical operation that will in fact suffice in simulating quantum computations which use arbitrary feasible quantum operations; however, it is not known whether the “fair quantum coin flip” is one such choice.

Another issue is that of alternative models of quantum computation. Yao ([Yao93]) has presented a quantum circuit model (following [Deu89]) and proven it equivalent to the QTM. In contrast, it is not yet known whether a quantum cellular automaton is
equivalent or more powerful (see [DST96]). Still other distinct quantum-based computational models may exist, as well. For example, any unitary “evolution” matrix describing a quantum computation (in any model) is related (by Schrodinger’s equation) to a corresponding Hermitian “Hamiltonian” matrix which describes the same process. There is also a natural notion of locality for Hamiltonians—but evolution matrices and their associated Hamiltonians are not necessarily both local or both nonlocal. It is therefore unclear whether even the definition of BQP (for QTMs or for any other model) is the same for operator-based and Hamiltonian-based encodings. (Feynman has shown, in [Fey86], that the Hamiltonian-based model is at least as powerful as the unitary operator-based one; whether the reverse is true is not known.)

Beyond the question of models is the matter of their implementation. For example, any physical realization of a quantum computer would necessarily be subject to some error; exact superpositions would end up being represented by approximations just as deterministic discrete computations and random coin flips are approximated in modern computers using analog quantities such as voltages. Considerable work has been done on the feasibility of resiliently simulating true randomness with “approximate randomness” (see, for example, [VV85], [CG88]); similar work is necessary to determine if computation using approximations of quantum superpositions can be made comparably resilient. Recent work by Shor ([Sho96]) on quantum error-correcting codes has made progress towards this goal, showing that errors conforming to a certain restrictive model can in fact be corrected. However, it is not known how well that model covers the types of error likely to be encountered in a practical quantum computer. Resolution of these and other theoretical issues would be a crucial step towards understanding both the utility and the ultimate feasibility of implementing a quantum computer.

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