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Shor's factoring algorithm**

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CLASSICAL COMPUTING, QUANTUM COMPUTING,
AND SHOR'S FACTORING ALGORITHM

by Yuri I. MANIN

0. WHY QUANTUM COMPUTING ?

Information processing (computing) is the dynamical evolution of a highly organized physical system produced by technology (computer) or nature (brain). The initial state of this system is (determined by) its input; its final state is the output. Physics describes nature in two complementary modes: classical and quantum. Up to the nineties, the basic mathematical models of computing, Turing machines, were classical objects, although the first suggestions for studying quantum models date back at least to 1980.

Roughly speaking, the motivation to study quantum computing comes from several sources: physics and technology, cognitive science, and mathematics. We will briefly discuss them in turn.

(i) Physically, the quantum mode of description is more fundamental than the classical one. In the seventies and eighties it was remarked that, because of the superposition principle, it is computationally unfeasible to simulate quantum processes on classical computers ([Po], [Fe1]). Roughly speaking, quantizing a classical system with N states we obtain a quantum system whose state space is an $(N - 1)$ -dimensional complex projective space whose volume grows *exponentially* with N . One can argue that the main preoccupation of quantum chemistry is the struggle with resulting difficulties. Reversing this argument, one might expect that quantum computers, if they can be built at all, will be considerably more powerful than classical ones ([Fe1], [Ma2]).

Progress in the microfabrication techniques of modern computers has already led us to the level where quantum noise becomes an essential hindrance to the error-free functioning of microchips. It is only logical to start exploiting the essential quantum

mechanical behavior of small objects in devising computers, instead of neutralizing it.

(ii) As another motivation, one can invoke highly speculative, but intriguing, conjectures that our brain is in fact a quantum computer. For example, the recent progress in writing efficient chess playing software (Deep Blue) shows that to simulate the world championship level using only classical algorithms, one has to be able to analyze about 10^6 positions/sec and use about 10^{10} memory bytes. Since the characteristic time of neuronal processing is about 10^{-3} sec, it is very difficult to explain how the classical brain could possibly do the job and play chess as successfully as Kasparov does. A less spectacular, but not less resource consuming task, is speech generation and perception, which is routinely done by billions of human brains, but still presents a formidable challenge for modern computers using classical algorithms.

Computational complexity of cognitive tasks has several sources: basic variables can be fields; a restricted amount of small blocks can combine into exponentially growing trees of alternatives; databases of incompressible information have to be stored and searched.

Two paradigms have been developed to cope with these difficulties: logic-like languages and combinatorial algorithms, and statistical matching of observed data to an unobserved model (see D. Mumford's paper [Mu] for a lucid discussion of the second paradigm.)

In many cases, the second strategy efficiently supports an acceptable performance, but usually cannot achieve excellency of the Deep Blue level. Both paradigms require huge computational resources, and it is not clear, how they can be organized, unless hardware allows massive parallel computing.

The idea of "quantum parallelism" (see sec. 2 below) is an appealing theoretical alternative. However, it is not at all clear that it can be made compatible with the available experimental evidence, which depicts the central nervous system as a distinctly classical device.

The following way out might be worth exploring. The implementation of efficient quantum algorithms which have been studied so far can be provided by one, or several, quantum chips (registers) controlled by a classical computer. A very considerable part of the overall computing job, besides controlling quantum chips, is also assigned to the classical computer. Analyzing a physical device of such architecture, we would have direct access to its classical component (electrical or neuronal network), whereas locating its quantum components might constitute a considerable challenge. For example, quantum chips in the brain might be represented by macromolecules

of the type that were considered in some theoretical models for high temperature superconductivity.

The difficulties are seemingly increased by the fact that quantum measurements produce non-deterministic outcomes. Actually, one could try to use this to one's advantage, because there exist situations where we can distinguish the quantum randomness from the classical one by analyzing the probability distributions and using the Bell-type inequalities. With hindsight, one recognizes in Bell's setup the first example of the game-like situation where quantum players can behave demonstrably more efficiently than the classical ones (cf. the description of this setup in [Ts], pp. 52-54).

It would be extremely interesting to devise an experimental setting purporting to show that some fragments of the central nervous system relevant for information processing can in fact be in a quantum superposition of classical states.

(iii) Finally, we turn to mathematics. One can argue that nowadays one does not even need additional motivation, given the predominant mood prescribing the quantization of "everything that moves". Quantum groups, quantum cohomology, quantum invariants of knots etc come to mind. This actually seemed to be the primary motivation before 1994, when P. Shor ([Sh]) devised the first quantum algorithm showing that prime factorization can be done on quantum computers in polynomial time, that is, considerably faster than by any known classical algorithm. (P. Shor's work was inspired by the earlier work [Si] of D. Simon). Shor's paper gave a new boost to the subject. Another beautiful result due to L. Grover ([Gro]) is that a quantum search among N objects can be done in $c\sqrt{N}$ steps. A. Kitaev [Ki1] devised new quantum algorithms for computing stabilizers of abelian group actions; his work was preceded by that of D. Boneh and R. Lipton [BoL], who treated the more general problem by a modification of Shor's method (cf. also [Gri]). At least as important as the results themselves, are the tools invented by Shor, Grover, and Kitaev.

Shor's work is the central subject of this lecture. It is explained in sec. 4. This explanation follows the discussion of the general principles of quantum computing and massive quantum parallelism in sec. 2, and of four quantum subroutines, including Grover's searching algorithm, in sec. 3. The second of these subroutines involving quantum computations of classical computable functions shows how to cope with the basic issue of quantum reversibility vs classical irreversibility. For more on this, see [Ben1] and [Ben2]. The opening sec. 1 contains a brief report on the classical theory of computability. I made some effort to express certain notions of computer science, including P/NP, in the language of mainstream mathematics. The last section 5

discusses Kolmogorov complexity in the context of classical and quantum computations.

Last, but not least, the hardware for quantum computing does not exist as yet: see 3.3 below for a brief discussion of the first attempts to engineer it. The quantum algorithms invented and studied up to now will stimulate the search of technological implementation which – if successful – will certainly correct our present understanding of quantum computing and quantum complexity.

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1. CLASSICAL THEORY OF COMPUTATION

1.1. Constructive universe. In this section I deal only with deterministic computations, which can be modelled by classical discrete time dynamical systems and subsequently quantized.

Alan Turing undertook the microscopic analysis of the intuitive idea of algorithmic computation. In a sense, he found its genetic code. The atom of information is one bit, the atomary operators can be chosen to act upon one/two bits and to produce the outputs of the same small size. Finally, the sequence of operations is strictly determined by the local environment of bounded size, again several bits.

For a change, I proceed in the reverse direction, and start this section with a presentation of the macrocosm of the classical theory of computation. Categorical language is appropriate to this end.

Let \mathcal{C} be a category whose objects are countable or finite sets U . Elements x of these sets will generally be finite sets with additional structure. Without waiting for all the necessary axioms to be introduced, we will call $x \in U$ a *constructive object of type U* (an integer, a finite graph, a word in a given alphabet, a Boolean expression, an instance of a mass problem ...) The set U itself will be called *the constructive world* of objects of fixed type, and \mathcal{C} *the constructive universe*. The category \mathcal{C} , which will be made more concrete below, will contain all finite products and finite unions of its objects, and also finite sets U of all cardinalities.

Morphisms $U \rightarrow V$ in \mathcal{C} are certain partial maps of the underlying sets. More precisely, such a morphism is a pair $(D(f), f)$ where $D(f) \subset U$ and $f : D(f) \rightarrow V$ is a set-theoretic map. Composition is defined by

$$(D(g), g) \circ (D(f), f) = (g^{-1}D(f), g \circ f).$$

We will omit $D(f)$ when it does not lead to a confusion.

The morphisms f that we will be considering are *(semi)computable functions* $U \rightarrow V$. An intuitive meaning of this notion, which has a very strong heuristic potential, can be explained as follows: there should exist an algorithm φ such that if one takes as input the constructive object $u \in U$, one of the three alternatives holds:

(i) $u \in D(f)$, φ produces in a finite number of steps the output $f(u) \in V$.

(ii) $u \notin D(f)$, φ produces in a finite number of steps the standard output meaning NO.

(iii) $u \notin D(f)$, φ works for an infinitely long time without producing any output.

The necessity of including the alternative (iii) in the definition of (semi-)computability was an important and non-trivial discovery of the classical theory. The set of all morphisms $U \rightarrow V$ is denoted $\mathcal{C}(U, V)$.

The sets of the form $D(f) \subset U$ are called *enumerable subsets of U* . If both $E \subset U$ and $U \setminus E$ are enumerable, E is called *decidable*.

The classical computation theory makes all of this more precise in the following way.

1.2. Definition. *A category \mathcal{C} as above is called a constructive universe if it contains the constructive world \mathbf{N} of all integers ≥ 1 , finite sets $\emptyset, \{1\}, \dots, \{1, \dots, n\}, \dots$ and satisfies the following conditions (a)–(d).*

(a) $\mathcal{C}(\mathbf{N}, \mathbf{N})$ is defined as the set of all partially recursive functions (see e.g. [Ma1], Chapter V, or [Sa]).

(b) Any infinite object of \mathcal{C} is isomorphic to \mathbf{N} .

(c) If U is finite, $\mathcal{C}(U, V)$ consists of all partial maps $U \rightarrow V$. If V is finite, $\mathcal{C}(U, V)$ consists of such f that inverse image of any element of V is enumerable.

Before stating the last condition (d), we make some comments.

Statement (b) is a part of the famous Church Thesis. Any isomorphism (computable bijection) $\mathbf{N} \rightarrow U$ in \mathcal{C} is called a *numbering*. Thus, two different numberings of the same constructive world differ by a recursive permutation of \mathbf{N} . We will call such numberings equivalent ones. Notice that because of (c) two finite constructive worlds are isomorphic iff they have the same cardinality, and the automorphism group of any finite U consists of all permutations of U .

As a matter of principle, we always consider \mathcal{C} as an open category, and at any moment allow ourselves to add to it new constructive worlds. If some infinite V is added to \mathcal{C} , it must come together with a class of equivalent numberings. Thus, any finite union of constructive worlds can be naturally turned into the constructive

world, so that the embeddings become computable morphisms, and their images are decidable. As another example, the world \mathbf{N}^* of finite sequences of numbers from \mathbf{N} (“words in alphabet \mathbf{N} ”) is endowed with Gödel’s numbering

$$(1) \quad (n_1, n_2, \dots, n_k, \dots) \mapsto 2^q 3^{n_1-1} \dots p_{k+1}^{n_k-1} - 1$$

where p_k is the k -th prime number, $q = \max\{i \mid n_k = \dots = n_{k-i+1} = 1\}$. Hence we may assume that \mathcal{C} is closed with respect to the construction $U \mapsto U^*$. All natural functions, such as length of the word $U^* \rightarrow \mathbf{N}$, or the i -th letter of the word $U^* \rightarrow U$ are computable.

Similarly, \mathcal{C} can be made closed with respect to the finite direct products by using the (inverse) numbering of \mathbf{N}^2 :

$$(2) \quad (m, n) \mapsto m + \frac{1}{2} (m + n - 1)(m + n - 2).$$

Projections, diagonal maps, fiber maps $V \rightarrow U \times V, v \mapsto (u_0, v)$ are all computable.

Decidable subsets of constructive worlds are again constructive.

Church Thesis is often invoked as a substitute for an explicit construction of a numbering, and it says that *the category \mathcal{C} is defined uniquely up to equivalence*.

We now turn to the computability properties of the sets of morphisms $\mathcal{C}(U, V)$. Again, it is a matter of principle that $\mathcal{C}(U, V)$ itself *is not a constructive world if U is infinite*. To describe the situation axiomatically, consider first any diagram

$$(3) \quad \text{ev} : P \times U \rightarrow V$$

in \mathcal{C} . It defines a partial map $P \rightarrow \mathcal{C}(U, V)$, $p \mapsto \bar{p}$, where $\bar{p}(u) := \text{ev}(p, u)$. We will say that the constructive world $P = P(U, V)$ together with the evaluation map ev is a *programming method* (for computing some maps $U \rightarrow V$). It is called *universal*, if the following two conditions are satisfied. First, the map $P \rightarrow \mathcal{C}(U, V)$ must be surjective. Second, for any programming method $Q = Q(U, V)$ with the same source U and target V , $\mathcal{C}(Q, P)$ contains translation morphisms

$$(4) \quad \text{trans} : Q(U, V) \rightarrow P(U, V)$$

which are, by definition, everywhere defined, computable maps $Q \rightarrow P$ such that if $q \mapsto p$, then $\bar{q} = \bar{p}$.

We now complete the Definition 1.2 by adding the last axiom forming part of the Church Thesis:

(d) For every two constructive worlds U, V , there exist universal programming methods.

The standard examples of P for $U = V = \mathbf{N}$ are (formalized descriptions of) Turing machines, or recursive functions.

From (d) it follows that the composition of morphisms can be lifted to a computable function on the level of programming methods. To be more precise, if Q (resp. P) is a programming method for U, V (resp. V, W), and R is a universal programming method for U, W , there exist computable composition maps

$$(5) \quad \text{comp} : P(V, W) \times Q(U, V) \rightarrow R(U, W), (p, q) \mapsto r$$

such that $\bar{r} = \bar{p} \circ \bar{q}$.

Concrete $P(U, V)$ are furnished by the choice of what is called the “model of computations” in computer science. This last notion comes with a detailed description not only of programs but also of all steps of the computational process. At this stage the models of kinematics and dynamics of the process first emerge, and the discussion of quantization can start.

A formalized description of the first n steps will be called a *history of computation* or, for short, a *protocol* (of length n .) For a fixed model, protocols (of all lengths) form a constructive world as well. We will give two formalized versions of this notion, for functions with infinite and finite domains respectively. The first will be well suited for the discussion of polynomial time computability, the second is the base for quantum computing.

1.3. Models of computations I: normal models. Let U be an infinite constructive world. In this subsection we will be considering partial functions $U \rightarrow U$. The more general case $U \rightarrow V$ can be reduced to this one by working with $U \amalg V$.

A *normal model of computations* is the structure $(P, U, I, F, s,)$ consisting of four sets and a map:

$$(6) \quad I \subset U, F \subset P \times U, s : P \times U \rightarrow P \times U.$$

Here s is an everywhere defined function such that $s(p, u) = (p, s_p(u))$ for any $(p, u) \in P \times U$. Intuitively, p is a program, u is a configuration of the deterministic discrete time computing device, and $s_p(u)$ is the new configuration obtained from u after one unit of time (clock tick). Two additional subsets $I \subset U$ (initial configurations, or inputs) and $F \subset P \times U$ (final configurations) must be given, such that if $(p, u) \in F$, then $s(p, u) = (p, u)$ i.e., u is a fixed point of s_p .

In this setting, we denote by f_p the partial function $f_p : I \rightarrow U$ such that we have

$$(7) \quad u \in D(f_p) \text{ and } f_p(u) = v \text{ iff for some } n \geq 0, (p, s_p^n(u)) \in F \text{ and } s_p^n(u) = v.$$

The minimal such n will be called the *time* (number of clock ticks) needed to calculate $f_p(u)$ using the program p .

Any finite sequence

$$(8) \quad (p, u, s_p(u), \dots, s_p^m(u)), \quad u \in I,$$

will be called a *protocol of computation of length m* .

We now add the constructivity conditions.

We require P, U to be constructive worlds, s computable. In addition, we assume that I, F are decidable subsets of $U, P \times U$ respectively. Then f_p are computable, and protocols of given length (resp. of arbitrary length, resp. or those stopping at F), form constructive worlds. If we denote by Q the world of protocols stopping at F and by $\text{ev} : Q \times U \rightarrow U$ the map $(p, u) \mapsto s_p^{\max}(u)$, we get a programming method.

Such a model is called *universal*, if the respective programming method is universal.

The notion of normal model of computations generalizes both normal algorithms and Turing machines. For their common treatment see e.g. [Sa], Chapter 4. In broad terms, $p \in P$ is the list of Markov substitutions, or the table defining the operation of a Turing machine. The remaining worlds U, I, F consist of various words over the working alphabet.

1.3.1. Claim. *For any U , universal normal models of computations exist, and can be effectively constructed.*

For $U = \mathbf{N}$, this follows from the existence of universal Turing machines, and generally, from the Church Thesis. It is well known that the universal machine for calculating functions of k arguments is obtained by taking an appropriate function of $k + 1$ arguments and making the first argument the variable part of the program. Hence P , in this case, consists of pairs (q, m) , where q is the fixed program of the $(k + 1)$ -variable universal function (hardware) and m is a word written on the tape (software).

1.4. Models of computations II: Boolean circuits. Boolean circuits are classical models of computation well suited for studying maps between the finite sets whose elements are encoded by sequences of 0's and 1's.

Consider the Boolean algebra \mathbf{B} generated over \mathbf{F}_2 by a countable sequence of independent variables, say x_1, x_2, x_3, \dots . This is the quotient algebra of $\mathbf{F}_2[x_1, x_2, \dots]$ with respect to the relations $x_i^2 = x_i$. Each Boolean polynomial determines a function on $\bigoplus_{i=1}^{\infty} \mathbf{F}_2$ with values in $\mathbf{F}_2 = \{0, 1\}$.

We start with the following simple fact.

1.4.1. Claim. *Any map $f : \mathbf{F}_2^m \rightarrow \mathbf{F}_2^n$ can be represented by a unique vector of Boolean polynomials.*

Proof. It suffices to consider the case $n = 1$. Then f is represented by

$$(9) \quad F(x_1, \dots, x_n) := \sum_{y=(y_i) \in \mathbf{F}_2^m} f(y) \prod_i (x_i + y_i + 1)$$

because the product in (9) is the delta function in x supported by y . Moreover, the spaces of maps and of Boolean polynomials have the common dimension 2^m over \mathbf{F}_2 .

Now we can calculate any vector of Boolean polynomials iterating operations from a small finite list, which is chosen and fixed, e.g. $\mathcal{B} := \{x, 1, x + y, xy, (x, x)\}$. Such operators are called *classical gates*. A sequence of such operators, together with indication of their arguments from the previously computed bits, is called a *Boolean circuit*. The number of steps in such a circuit is considered as (a measure of) the time of computation.

When the relevant finite sets are not \mathbf{F}_2^m and perhaps have a wrong cardinality, we encode their elements by finite sequences of bits and consider the restriction of the Boolean polynomial to the relevant subset.

As above, a protocol of computation in this model can be represented as the finite table consisting of rows (generally of variable length) which accommodate sequences of 0's and 1's. The initial line of the table is the input. Each subsequent line must be obtainable from the previous one by the application of one the basic functions in \mathcal{B} to the sequence of neighboring bits (the remaining bits are copied unchanged). The last line is the output. The exact location of the bits which are changed in each row and the nature of change must be a part of the protocol.

Physically, one can implement the rows as the different registers of the memory, or else as the consecutive states of the same register (then we have to make a prescription for how to cope with the variable length, e.g. using blank symbols).

1.4.2. Turing machines vs Boolean circuits. Any protocol of the Turing computation of a function can be treated as such a protocol of an appropriate Boolean circuit, and in this case we have only one register (the initial part of the tape) whose

states are consecutively changed by the head/processor. We will still use the term “gate” in this context.

A computable function f with infinite domain is the limit of a sequence of functions f_i between finite sets whose graphs extend each other. A Turing program for f furnishes a computable sequence of Boolean circuits, which compute all f_i in turn. Such a sequence is sometimes called *uniform*.

1.5. Size, complexity, and polynomial time computability. The quantitative theory of computational models deals simultaneously with the space and time dimensions of protocols. The preceding subsection focused on time, here we introduce space. For Boolean (and Turing machine) protocols this is easy: the length of each row of the protocol is the space required at that moment (plus several more bits for specifying the next gate). The maximum of these lengths is the total space required.

The case of normal models and infinite constructive worlds is more interesting.

Generally we will call a *size function* $U \rightarrow \mathbf{N} : u \rightarrow |u|$ any function such that for every $B \in \mathbf{N}$, there are only finitely many objects with $|u| \leq B$. Thus the number of bits $|n| = \lceil \log_2 n \rceil + 1$ and the identical function $\|n\| = n$ are both size functions. Using a numbering, we can transfer them to any constructive world. In these two examples, the number of constructive objects of size $\leq H$ grows as $\exp cH$, resp. cH . Such a count in more general cases allows one to make a distinction between *the bit size*, measuring the length of a description of the object, and *the volume* of the object.

In most cases we require computability of size functions. However, there are exceptions: for example, Kolmogorov complexity is a non-computable size function with very important properties: see below and sec. 5.

Given a size function (on all relevant worlds) and a normal model of computations \mathcal{S} , we can consider the following complexity problems.

(A) *For a given morphism (computable map) $f : U \rightarrow V$, estimate the smallest size $K_{\mathcal{S}}(f)$ of the program p such that $f = f_p$.*

Kolmogorov, Solomonoff and Chaitin proved that there exists an *optimal* universal model of computations \mathcal{U} such that, with $P = \mathbf{N}$ and the bit size function, for any other model \mathcal{S} there exists a constant c such that for any f

$$K_{\mathcal{U}}(f) \leq K_{\mathcal{S}}(f) + c.$$

When \mathcal{U} is chosen, $K_{\mathcal{U}}(f)$ is called Kolmogorov’s complexity of f . With a different choice of \mathcal{U} we will get the same complexity function up to $O(1)$ -summand.

This complexity measure is highly non-trivial (and especially interesting) for an one-element world U and infinite V . It measures then the size of the most compressed

description of a variable constructive object in V . This complexity is quite “objective” being almost independent of any arbitrary choices. Being uncomputable, it cannot be directly used in computer science. However, it furnishes some basic restrictions on various complexity measures, somewhat similar to those provided by the conservation laws in physics.

On \mathbb{N} we have $K_{\mathcal{U}}(n) \leq |n| + O(1) = \log_2 \|n\| + O(1)$. The first inequality “generically” can be replaced by equality, but infinitely often $K_{\mathcal{U}}(n)$ becomes much smaller than $|n|$.

(B) *For a given morphism (recursive map) $f : U \rightarrow V$, estimate the time needed to calculate $f(u)$, $u \in D(f)$ using the program p and compare the results for different p and different models of computations.*

(C) *The same for the function “maximal size of intermediate configurations in the protocol of the computation of $f(u)$ using the program p ” (space, or memory).*

In the last two problems, we have to compare functions rather than numbers: time and space depend on the size of input. Here a cruder polynomial scale appears naturally. Let us show how this happens.

Fix a computational model \mathcal{S} with the transition function s computing functions $U \rightarrow U$, and choose a bit size function on U satisfying the following crucial assumption:

(•) $|u| - c \leq |s_p(u)| \leq |u| + c$ where the constant c may depend on p but not on u .

In this case we have $|s_p^m(u)| \leq |u| + c_p m$: the required space grows no more than linearly with time.

Let now (\mathcal{S}', s') be another model such that $s_p = s'_q$ for some q . For example, such q always exists if \mathcal{S}' is universal. Assume that s' satisfies (•) as well, and additionally

(••) s can be computed in the model \mathcal{S}' in time bounded by a polynomial F in the size of input.

This requirement is certainly satisfied for Turing and Markov models, and is generally reasonable, because an elementary step of an algorithm deserves its name only if it is computationally tractable.

Then we can replace one application of s_p to $s_p^m(u)$ by $\leq F(|u| + cm)$ applications of s'_q . And if we needed $T(u)$ steps in order to calculate $f_p(u)$ using \mathcal{S} , we will need

no more than $\leq \sum_{m=1}^{T(u)} F(|u| + cm)$ steps to calculate the same function using \mathcal{S}' and q .

In a detailed model, there might be a small additional cost of merging two protocols. This is an example of the translation morphism (4) lifted to the worlds of protocols.

Thus, from (•) and (••) it follows that functions computable in polynomial time by \mathcal{S} have the same property for all reasonable models. Notice also that for such functions, $|f(u)| \leq G(|u|)$ for some polynomial G and that the domain $D(f)$ of such a function is decidable: if after $T(|u|)$ s_p -steps we are not in a final state, then $u \notin D(f)$.

Thus we can define the class PF of functions, say, $\mathbf{N}^k \rightarrow \mathbf{N}$ computable in polynomial time by using a fixed universal Turing machine and arguing as above that this definition is model-independent.

If we want to extend it to a constructive universe \mathcal{C} however, we will have to postulate additionally that any constructive world U comes together with a natural class of numberings which, together with their inverses, are computable in polynomial time. This seems to be a part of the content of the “*polynomial Church thesis*” invoked by M. Freedman in [Fr1]. If we take this strengthening of the Church thesis for granted, then we can define also the bit size of an arbitrary constructive object as the bit size of its number with respect to one of these numberings. The quotient of two such size functions is bounded from above and from zero.

Below we will be considering only the universes \mathcal{C} and worlds U with these properties, and $|u|$ will always denote one of the bit size norms. Gödel’s numbering (2) for $\mathbf{N} \times \mathbf{N}$ shows that such \mathcal{C} is still closed with respect to finite products. (Notice however that the beautiful numbering (3) of \mathbf{N}^* using primes is not polynomial time computable; it may be replaced by another one which is in PF).

1.6. P/NP problem. By definition, a subset $E \subset U$ belongs to the class P iff its characteristic function χ_E (equal to 1 on E and 0 outside) belongs to the class PF . Furthermore, $E \in U$ belongs to the class NP iff there exists a subset $E' \subset U \times V$ belonging to P and a polynomial G such that

$$u \in E \iff \exists (u, v) \in E' \text{ with } |v| \leq G(|u|).$$

Here V is another world (which may coincide with U). We will say that E is obtained from E' by a *polynomially truncated projection*.

The discussion above establishes in what sense this definition is model independent.

Clearly, $P \subset NP$. The inverse inclusion is highly problematic. A naive algorithm calculating χ_E from $\chi_{E'}$ by searching for v with $|v| \leq G(|u|)$ and $\chi_{E'}(u, v) = 1$ will take exponential time e.g. when there is no such v (because $|u|$ is a bit size function). Of course, if one can treat all such v in parallel, the required time will be polynomial. Or else, if an oracle tells you that $u \in E$ and supplies an appropriate

v , you can convince yourself that this is indeed so in polynomial time, by computing $\chi_{E'}(u, v) = 1$.

Notice that the enumerable sets can be alternatively described as projections of decidable ones, and that in this context projection does create undecidable sets. Nobody was able to translate the diagonalization argument used to establish this to the P/NP domain. M. Freedman ([Fr2]) suggested an exciting new approach to the problem $P \neq NP(?)$, based upon a modification of Gromov's strategy for describing groups of polynomial growth.

It has long been known that this problem can be reduced to checking whether some very particular sets – NP -complete ones – belong to P . The set $E \subset U$ is called NP -complete if, for any other set $D \subset V, D \in NP$, there exists a function $f : V \rightarrow U, f \in PF$, such that $D = f^{-1}(E)$, that is, $\chi_D(v) = \chi_E(f(v))$. We will sketch the classical argument (due to S. Cooke, L. Levin, R. Karp) showing the existence of NP -complete sets. In fact, the reasoning is constructive: it furnishes a polynomially computable map producing f from the descriptions of $\chi_{E'}$ and of the truncating polynomial G .

In order to describe one NP -complete problem, we will define an infinite family of Boolean polynomials b_u indexed by the following data, constituting objects u of the constructive world U . One u is a collection

$$(10) \quad m \in \mathbf{N}; \quad (S_1, T_1), \dots, (S_N, T_N),$$

where $S_i, T_i \subset \{1, \dots, m\}$, and b_u is defined as

$$(11) \quad b_u(x_1, \dots, x_m) = \prod_{i=1}^N \left(1 + \prod_{k \in S_i} (1 + x_k) \prod_{j \in T_i} x_j \right).$$

The size of (10) is by definition $|u| = mN$.

Put

$$E = \{u \in U \mid \exists v \in \mathbf{F}_2^m, b_u(v) = 1\}.$$

Using the language of Boolean truth values, one says that v satisfies b_u if $b_u(v) = 1$, and E is called the *satisfiability problem*, or *SAT*.

1.6.1. Claim. $E \in NP$.

In fact, let

$$(12) \quad E' = \{(u, v) \mid b_u(v) = 1\} \subset U \times \left(\bigoplus_{i=1}^{\infty} \mathbf{F}_2 \right).$$

Clearly, E is the full projection of E' . A contemplation will convince the reader that $E' \in P$. In fact, we can calculate $b_u(v)$ performing $O(Nm)$ Boolean multiplications and additions. The projection to E can be replaced by a polynomially truncated projection, because we have to check only v of size $|v| \leq m$.

1.6.2. Claim. E is NP -complete.

In fact, let $D \in NP$, $D \subset A$ where A is some universe. Take a representation of D as a polynomially truncated projection of some set $D' \subset A \times B$, $D' \in P$. Choose a normal, say Turing, model of computation and consider the Turing protocols of computation of $\chi_{D'}(a, b)$ with fixed a and variable polynomially bounded b . As we have explained above, for a given a , any such protocol can be imagined as a table of a fixed polynomially bounded size whose rows are the consecutive states of the computation. In the “microscopic” description, the positions in this table can be filled only by 0 or 1. In addition, each row is supplied by the specification of the position and the inner state of the head/processor. Some of the arrangements are valid protocols, others are not, but the local nature of the Turing computation allows one to produce a Boolean polynomial b_u in appropriate variables such that the valid protocols are recognized by the fact that this polynomial takes value 1. For detailed explanations see e.g. [GaJ], sec. 2.6. This defines the function f reducing D to E . The construction is so direct that the polynomial time computability of f is straightforward.

Many natural problems are known to be NP -complete, in particular 3- SAT . It is defined as the subset of SAT consisting of those u for which $\text{card}(S_i \cup T_i) = 3$ for all i .

1.6.3. Remark. Most of Boolean functions are not computable in polynomial time. Several versions of this statement can be proved by simple counting.

First of all, fix a finite basis \mathcal{B} of Boolean operations as in 1.4.1, each acting upon $\leq a$ bits. Then sequences of these operations of length t generate $O((bn^a)^t)$ Boolean functions $\mathbf{F}_2^n \rightarrow \mathbf{F}_2^n$ where $b = \text{card } \mathcal{B}$. On the other hand, the number of all functions 2^{n2^n} grows as a double exponential of n and for large n cannot be obtained in time t polynomially bounded in n .

The same conclusion holds if we consider not all functions but only permutations: Stirling’s formula for $\text{card } S_{2^n} = 2^n!$ involves a double exponential.

Here is one more variation of this problem: define the time complexity of a conjugacy class in S_{2^n} as the minimal number of steps needed to calculate some permutation in this class. This notion arises if we are interested in calculating automorphisms of a finite universe of cardinality 2^n , which is not supplied with a specific encoding by

binary words. Then it can happen that a judicious choice of encoding will drastically simplify the calculation of a given function. However, for most functions we still will not be able to achieve polynomial type computability, because the asymptotical formula for the number of conjugacy classes (partitions)

$$p(2^n) \sim \frac{\exp\left(\pi \sqrt{\frac{2}{3}\left(2^n - \frac{1}{24}\right)}\right)}{4\sqrt{3}\left(2^n - \frac{1}{24}\right)}$$

again displays the double exponential growth.

2. QUANTUM PARALLELISM

In this section we will discuss the basics: how to use the superposition principle in order to accelerate (certain) classical computations.

2.1. Description of the problem. *Let N be a large number, $F: \{0, \dots, N-1\} \rightarrow \{0, \dots, N-1\}$ a function such that the computation of each particular value $F(x)$ is tractable, that is, can be done in time polynomial in $\log x$. We want to compute (to recognize) some property of the graph $(x, F(x))$, for example:*

- (i) *Find the least period r of F , i.e., the least residue $r \bmod N$ such that $F(x+r \bmod N) = F(x)$ for all x (the key step in the Factorization Problem).*
- (ii) *Find some x such that $F(x) = 1$ or establish that such x does not exist (Search Problem).*

As we already mentioned, the direct attack on such a problem consists in compiling the complete list of pairs $(x, F(x))$ and then applying to it an algorithm recognizing the property in question. Such a strategy requires at least exponential time (as a function of the bit size of N) since already the length of the list is N . Barring a theoretical breakthrough in understanding such problems (for example a proof that $P = NP$), a practical response might be in exploiting the possibility of parallel computing, i.e., calculating simultaneously many – or even all – values of $F(x)$. This takes less time but uses (dis)proportionally more hardware.

A remarkable suggestion due to D. Deutsch (see [DeuJ], [Deu]) consists in using a quantum superposition of the classical states $|x\rangle$ as the replacement of the union of N classical registers, each in one of the initial states $|x\rangle$. To be more precise, here is a mathematical model formulated as the definition.

2.2. Quantum parallel processing: version I. *Keeping the notation above, assume moreover that $N = 2^n$ and that F is a bijective map (the set of all outputs is a permutation of the set of all inputs).*

(i) The quantum space of inputs/outputs is the 2^n -dimensional complex Hilbert space H_n with the orthonormal basis $|x\rangle$, $0 \leq x \leq N - 1$. Vectors $|x\rangle$ are called classical states.

(ii) The quantum version of F is the unique unitary operator $U_F : H_n \rightarrow H_n$ such that $U_F|x\rangle = |F(x)\rangle$.

Quantum parallel computing of F is (a physical realization of) a system with the state space H_n and the evolution operator U_F .

Naively speaking, if we apply U_F to the initial state which is a superposition of all classical states with, say, equal amplitudes, we will get simultaneously all classical values of F (i.e., their superposition):

$$(14) \quad U_F \left(\frac{1}{\sqrt{N}} \sum |x\rangle \right) = \frac{1}{\sqrt{N}} \sum |F(x)\rangle.$$

We will now discuss various issues related to this definition, before passing to its more realistic modification.

(A) We put $N = 2^n$ above because we are imagining the respective classical system as an n -bit register: cf. the discussion of Boolean circuits. Every number $0 \leq x \leq N - 1$ is written in the binary notation $x = \sum_i \epsilon_i 2^i$ and is identified with the pure (classical) state $|\epsilon_{n-1}, \dots, \epsilon_0\rangle$ where $\epsilon_i = 0$ or 1 is the state of the i -th register. The quantum system H_1 is called *qubit*. We have $H_n = H_1^{\otimes n}$, $|\epsilon_{n-1}, \dots, \epsilon_0\rangle = |\epsilon_{n-1}\rangle \otimes \dots \otimes |\epsilon_0\rangle$.

This conforms to the general principles of quantum mechanics. The Hilbert space of the union of systems can be identified with the tensor product of the Hilbert spaces of the subsystems. Accordingly, decomposable vectors correspond to the states of the compound for which one can say that the individual subsystems are in definite states.

(B) Pure quantum states, strictly speaking, are points of the projective space $P(H_n)$ that is, complex lines in H_n . Traditionally, one considers instead vectors of norm one. This leaves undetermined an overall phase factor $\exp i\varphi$. If we have two state vectors, individual phase factors have no objective meaning, but their quotient, that is the difference of their phases, does have one. This difference can be measured by observing effects of interference. This possibility is used for implementing efficient quantum algorithms.

(C) If a quantum system S is isolated, its dynamical evolution is described by the unitary operator $U(t) = \exp iHt$ where H is the Hamiltonian, t is time. Therefore

one option for implementing U_F physically is to design a device for which U_F would be a fixed time evolution operator. However, this seemingly contradicts many deeply rooted notions of the algorithm theory. For example, calculating $F(x)$ for different inputs x takes different times, and it would be highly artificial to try to equalize them already in the design.

Instead, one can try to implement U_F as the result of a sequence of brief interactions, carefully controlled by a classical computer, of S with environment (say, laser pulses). Mathematically speaking, U_F is represented as a product of some standard unitary operators $U_m \dots U_1$ each of which acts only on a small subset (two, three) of classical bits. These operators are called *quantum gates*.

The complexity of the respective quantum computation is determined by its length (the number m of the gates) and by the complexity of each of them. The latter point is a subtle one: continuous parameters, e.g. phase shifts, on which U_i may depend, makes the information content of each U_i potentially infinite and leads to a suspicion that a quantum computer will in fact perform an analog computation, only implemented in a fancy way. A very interesting discussion in [Ts], Lecture 9, convincingly refutes this viewpoint, by displaying those features of quantum computation which distinguish it from both analog and digital classical information processing. This discussion is based on the technique of fault tolerant computing using quantum codes for producing continuous variables highly protected from external noise.

(D) From the classical viewpoint, the requirement that F must be a permutation looks highly restrictive (for instance, in the search problem F takes only two values). Physically, the reason for this requirement is that only such F extend to unitary operators (“quantum reversibility”). The standard way out consists of introducing *two* n -bit registers instead of one, for keeping the value of the argument as well as that of the function. More precisely, if $F(|x\rangle)$ is an arbitrary function, we can replace it by the permutation $\tilde{F}(|x, y\rangle) := |x, F(x) \oplus y\rangle$, where \oplus is the Boolean (bitwise) sum. This involves no more than a polynomial increase of the classical complexity, and the restriction of \tilde{F} to $y = 0$ produces the graph of F which we need anyway for the type of problems we are interested in.

In fact, in order to process a classical algorithm (sequence of Boolean gates) for computing F into the quantum one, we replace each classical gate by the respective reversible quantum gate, i.e., by the unitary operator corresponding to it tensored by the identical operator. Besides two registers for keeping $|x\rangle$ and $F(|x\rangle)$ this trick introduces as well extra qubits in which we are not particularly interested. The corresponding space and its content are sometimes referred to as “scratchpad”, “garbage”,

etc. Besides ensuring reversibility, additional space and garbage can be introduced as well for considering functions $F : \{0, \dots, N - 1\} \rightarrow \{0, \dots, M - 1\}$ where N, M are not powers of two (then we extend them to the closest power of two). For more details, see the next section.

Notice that the choice of gate array (Boolean circuit) as the classical model of computation is essential in the following sense: a quantum routine cannot use conditional instructions. Indeed, to implement such an instruction we must observe the memory in the midst of calculation, but the observation generally will change its current quantum state.

In the same vein, we must avoid copying instructions, because the classical copying operator $|x\rangle \rightarrow |x\rangle \otimes |x\rangle$ is not linear. In particular, each output qubit from a quantum gate can be used only in one gate at the next step (if several gates are used parallelly): cloning is not allowed.

These examples show that the basics of quantum code writing will have a very distinct flavor.

We now pass to the problems posed by the input/output routines.

Input, or initialization, in principle can be implemented in the same way as a computation: we produce an input state starting e.g. from the classical state $|0\rangle$ and applying a sequence of basic unitary operators: see the next section. Output, however, involves an additional quantum mechanical notion: that of *observation*.

(E) The simplest model of observation of a quantum system with the Hilbert space H involves the choice of an orthonormal basis of H . Only elements of this basis $|\chi_i\rangle$ can appear as the results of observation. If our system is in some state $|\psi\rangle$ at the moment of observation, it will be observed in the state $|\chi_i\rangle$ with probability $|\langle\chi_i|\psi\rangle|^2$.

This means first of all that every quantum computation is inherently probabilistic. Observing (a part of) the quantum memory is not exactly the same as “printing the output”. We must plan a series of runs of the same quantum program and the subsequent classical processing of the observed results, and we can hope only to get the desired answer with probability close to one.

Furthermore, this means that by implementing quantum parallelism simply as in (14), and then observing the memory as if it were the classical n -bit register, we will simply get some value $F(x)$ with probability $1/N$. This does not use the potential of the quantum parallelism. Therefore we formulate a corrected version of this notion, leaving more flexibility and stressing the additional tasks of the designer, each of which eventually contributes to the complexity estimate.

2.3. Quantum parallel processing: version II. *To solve efficiently a problem involving properties of the graph of a function F , we must design:*

(i) *An auxiliary unitary operator U carrying the relevant information about the graph of F .*

(ii) *A computationally feasible realization of U with the help of standard quantum gates.*

(iii) *A computationally feasible realization of the input subroutine.*

(iv) *A computationally feasible classical algorithm processing the results of many runs of quantum computation.*

All of this must be supplemented by quantum error-correcting encoding, which we will not address here. In the next section we will discuss some standard quantum subroutines.

3. SELECTED QUANTUM SUBROUTINES

3.1. Initialization. Using the same conventions as in (14) and the subsequent comments, in particular, the identification $H_n = H_1^{\otimes n}$, we have

$$(15) \quad \frac{1}{\sqrt{N}} \sum_{x=0}^{N-1} |x\rangle = \frac{1}{\sqrt{N}} \sum_{\epsilon_i=0,1} |\epsilon_{n-1} \dots \epsilon_0\rangle = \left(\frac{1}{\sqrt{2}} (|0\rangle + |1\rangle) \right)^{\otimes n}.$$

In other words,

$$(16) \quad \frac{1}{\sqrt{N}} \sum_{x=0}^{N-1} |x\rangle = U_1^{(n-1)} \dots U_1^{(0)} |0 \dots 0\rangle$$

where $U_1 : H_1 \rightarrow H_1$ is the unitary operator

$$|0\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle + |1\rangle), \quad |1\rangle \mapsto \frac{1}{\sqrt{2}} (|0\rangle - |1\rangle),$$

and $U_1^{(i)} = \text{id} \otimes \dots \otimes U_1 \otimes \dots \otimes \text{id}$ acts only on the i -th qubit.

Thus making the quantum gate U_1 act on each memory bit, one can in n steps initialize our register in the state which is the superposition of all 2^n classical states with equal weights.

3.2. Quantum computations of classical functions. Let \mathcal{B} be a finite basis of classical gates containing one-bit identity and generating all Boolean circuits, and

$F : \mathbf{F}_2^m \rightarrow \mathbf{F}_2^n$ a function. We will describe how to turn a Boolean circuit of length L calculating F into another Boolean circuit of comparable length consisting only of reversible gates, and calculating a modified function, which however contains all information about the graph of F . Reversibility means that each step is a bijection (actually, an involution) and hence can be extended to a unitary operator, that is, a quantum gate. For a gate f , define $\tilde{f}(|x, y\rangle) = |x, f(x) + y\rangle$ as in 2.2(D) above.

3.2.1. Claim. *A Boolean circuit \mathcal{S} of length L in the basis \mathcal{B} can be processed into the reversible Boolean circuit $\tilde{\mathcal{S}}$ of length $O((L + m + n)^2)$ calculating a permutation $H : \mathbf{F}_2^{m+n+L} \rightarrow \mathbf{F}_2^{m+n+L}$ with the following property:*

$$H(x, y, 0) = (x, F(x) + y, 0) = (\tilde{F}(x, y), 0).$$

Here x, y, z have sizes m, n, L respectively.

Proof. We will understand L here as the sum of sizes of the outputs of all gates involved in the description of \mathcal{S} . We first replace in \mathcal{S} each gate f by its reversible counterpart \tilde{f} . This involves inserting extra bits which we put side by side into a new register of total length L . The resulting subcircuit will calculate a permutation $K : \mathbf{F}_2^{m+L} \rightarrow \mathbf{F}_2^{m+L}$ such that $K(x, 0) = (F(x), G(x))$ for some function G (garbage).

Now add to the memory one more register of size n keeping the variable y . Extend K to the permutation $\bar{K} : \mathbf{F}_2^{m+L+n} \rightarrow \mathbf{F}_2^{m+L+n}$ keeping y intact: $\bar{K} : (x, 0, y) \mapsto (F(x), G(x), y)$. Clearly, \bar{K} is calculated by the same Boolean circuit as K , but with extended register.

Extend this circuit by the one adding the contents of the first and the third register: $(F(x), G(x), y) \mapsto (F(x), G(x), F(x) + y)$. Finally, build the last extension which calculates \bar{K}^{-1} and consists of reversed gates calculating \bar{K} in reverse order. This clears the middle register (scratchpad) and produces $(x, 0, F(x) + y)$. The whole circuit requires $O(L+m+n)$ gates if we allow the application of them to not necessarily neighboring bits. Otherwise we must insert gates for local permutations which will replace this estimate by $O((L + m + n)^2)$.

3.3. Fast Fourier transform. Finding the least period of a function of one real variable can be done by calculating its Fourier transforms and looking at its maxima. The same strategy is applied by Shor in his solution of the factorization problem. We will show now that the discrete Fourier transform Φ_n is computationally easy (quantum polynomial time). We define $\Phi_n : H_n \rightarrow H_n$ by

$$(17) \quad \Phi_n(|x\rangle) = \frac{1}{\sqrt{N}} \sum_{c=0}^{N-1} |c\rangle \exp(2\pi icx/N)$$

In fact, it is slightly easier to implement directly the operator

$$(18) \quad \Phi_n^t(|x\rangle) = \frac{1}{\sqrt{N}} \sum_{c=0}^{N-1} |c^t\rangle \exp(2\pi icx/N).$$

where c^t is c read from the right to the left. The effects of the bit reversal can be then compensated at a later stage without difficulty.

Let $U_2^{(kj)} : H_n \rightarrow H_n$, $k < j$, be the quantum gate which acts on the pair of the k -th and j -th qubits in the following way: it multiplies $|11\rangle$ by $\exp(i\pi/2^{j-k})$ and leaves the remaining classical states $|00\rangle, |01\rangle, |10\rangle$ intact.

3.3.1. Lemma *We have*

$$(19) \quad \Phi_n^t = \prod_{k=0}^{n-1} \left(U_1^{(k)} \prod_{j=k+1}^{n-1} U_2^{(kj)} \right).$$

By our rules of the game, (19) has polynomial length in the sense that it involves only $O(n^2)$ gates. However, implementation of $U_2^{(kj)}$ requires controlling variable phase factors which tend to 1 as $k-j$ grows. Moreover, arbitrary pairs of qubits must allow quantum mechanical coupling so that for large n the interaction between qubits must be non-local. The contribution of these complications to the notion of complexity cannot be estimated without going into the details of physical arrangement. Therefore I will add a few words to this effect.

The implementation of quantum register suggested in [CZ] consists of a collection of ions (charged atoms) in a linear harmonic trap (optical cavity). Two of the electronic states of each ion are denoted $|0\rangle$ and $|1\rangle$ and represent a qubit. Laser pulses transmitted to the cavity through the optical fibers and controlled by the classical computer are used to implement gates and read out. The Coulomb repulsion keeps ions apart (spatial selectivity) which allows the preparation of each ion separately in any superposition of $|0\rangle$ and $|1\rangle$ by timing the laser pulse properly and preparing its phase carefully. The same Coulomb repulsion allows for collective excitations of the whole cluster whose quanta are called phonons. Such excitations are produced by laser pulses as well under appropriate resonance conditions. The resulting resonance selectivity combined with the spatial selectivity implements a controlled entanglement of the ions that can be used in order to simulate two and three bit gates. For a detailed and lucid mathematical explanation, see [Ts], Lecture 8.

Another recent suggestion ([GeC]) is to use a single molecule as a quantum register, representing qubits by nuclear spins of individual atoms, and using interactions

through chemical bonds in order to perform multiple bit logic. The classical technique of nuclear magnetic resonance developed since the 1940's, which allows one to work with many molecules simultaneously, provides the start up technology for this project.

3.4. Quantum search. All the subroutines described up to now boiled down to some identities in the unitary groups involving products of not too many operators acting on subspaces of small dimension. They did not involve output subroutines and therefore did not “compute” anything in the traditional sense of the word. We will now describe the beautiful quantum search algorithm due to L. Grover which produces a new identity of this type, but also demonstrates the effect of observation and the way one can use quantum entanglement in order to exploit the potential of quantum parallelism.

We will treat only the simplest version. Let $F : \mathbf{F}_2^n \rightarrow \{0, 1\}$ be a function taking the value 1 at exactly one point x_0 . We want to compute x_0 . We assume that F is computable in polynomial time, or else that its values are given by an oracle. Classical search for x_0 requires on the average about $N/2$ evaluations of F where $N = 2^n$.

In the quantum version, we will assume that we have a quantum Boolean circuit (or quantum oracle) calculating the unitary operator $H_n \rightarrow H_n$

$$I_F : |x\rangle \mapsto e^{\pi i F(x)} |x\rangle.$$

In other words, I_F is the reflection inverting the sign of $|x_0\rangle$ and leaving the remaining classical states intact.

Moreover, we put $J = -I_\delta$, where $\delta : \mathbf{F}_2^n \rightarrow \{0, 1\}$ takes the value 1 only at 0, and $V = U_1^{(n-1)} \dots U_1^{(0)}$, as in (16).

3.4.1. Claim. (i) *The real plane in H_n spanned by the uniform superposition ξ of all classical states (15) and by $|x_0\rangle$ is invariant with respect to $T := VJV I_F$.*

(ii) *T restricted to this plane is the rotation (from ξ to $|x_0\rangle$) by the angle φ_N where*

$$\cos \varphi_N = 1 - \frac{2}{N}, \quad \sin \varphi_N = 2 \frac{\sqrt{N-1}}{N}.$$

The check is straightforward.

Now, φ_N is close to $\frac{2}{\sqrt{N}}$, and for the initial angle φ between ξ and $|x_0\rangle$ we have

$$\cos \varphi = -\frac{1}{\sqrt{N}}.$$

Hence in $[\varphi/\varphi_N] \approx \frac{\pi\sqrt{N}}{4}$ applications of T to ξ we will get the state very close to $|x_0\rangle$. Stopping the iteration of T after as many steps and measuring the outcome in the basis of classical states, we will obtain $|x_0\rangle$ with probability very close to one.

One application of T replaces in the quantum search one evaluation of F . Thus, thanks to quantum parallelism, we achieve a polynomial speed-up in comparison with the classical search. The case when F takes value 1 at several points and we only want to find one of them, can be treated by an extension of this method. If there are n such points, the algorithm requires about $\sqrt{N/n}$ steps, and n needs not be known a priori: see [BoyBHT].

4. SHOR'S FACTORING ALGORITHM

4.1. Notation. Let M be a number to be factored. We will assume that it is odd and is not a power of a prime number.

Denote by N the size of the basic memory register we will be using (not counting scratchpad). Its bit size n will be about twice that of M . More precisely, choose $M^2 < N = 2^n < 2M^2$. Finally, let $1 < t < M$ be a random parameter with $\gcd(t, M) = 1$. This condition can be checked classically in time polynomial in n .

Below we will describe one run of Shor's algorithm, in which t (and of course, M, N) is fixed. Generally, polynomially many runs will be required, in which the value of t can remain the same or be chosen anew. This is needed in order to gather statistics. Shor's algorithm is a probabilistic one, with two sources of randomness that must be clearly distinguished. One is built into the classical probabilistic reduction of factoring to the finding of the period of a function. Another stems from the necessity of observing quantum memory, which, too, produces random results.

More precise estimates than those given here show that a quantum computer which can store about $3n$ qubits can find a factor of M in time of order n^3 with probability close to 1 : see [BCDP]. On the other hand, it is widely believed that no recursive function of the type $M \mapsto a$ *proper factor of* M belongs to PF . This is why the most popular public key encryption schemes rely upon the difficulty of the factoring problem.

4.2. Classical algorithm. Put

$$r := \min \{ \rho \mid t^\rho \equiv 1 \pmod{M} \}$$

which is the least period of $F : a \mapsto t^a \pmod{M}$.

4.2.1. Claim. *If one can efficiently calculate r as a function of t , one can find a proper divisor of M in polynomial in $\log_2 M$ time with probability $\geq 1 - M^{-m}$ for any fixed m .*

Assume that for a given t the period r satisfies

$$r \equiv 0 \pmod{2}, \quad t^{r/2} \not\equiv -1 \pmod{M}.$$

Then $\gcd(t^{r/2} + 1, M)$ is a proper divisor of M . Notice that \gcd is computable in polynomial time.

The probability that this condition holds is $\geq 1 - \frac{1}{2^{k-1}}$ where k is the number of different odd prime divisors of M , hence $\geq \frac{1}{2}$ in our case. Therefore we will find a good t with probability $\geq 1 - M^{-m}$ in $O(\log M)$ tries. The longest calculation in one try is that of $t^{r/2}$. The usual squaring method takes polynomial time as well.

4.3. Quantum algorithm calculating r . Here we describe one run of the quantum algorithm which purports to compute r , given M, N, t . We will use the working register that can keep a pair consisting of a variable $0 \leq a \leq N - 1$ and the respective value of the function $t^a \pmod{M}$. One more register will serve as the scratchpad needed to compute $|a, t^a \pmod{M}\rangle$ reversibly. When this calculation is completed, the content of the scratchpad will be reversibly erased: cf. 3.2.1. In the remaining part of the computation the scratchpad will not be used anymore, we can decouple it, and forget about it.

The quantum computation consists of four steps, three of which were described in sec. 3:

(i) Partial initialization produces from $|0, 0\rangle$ the superposition

$$\frac{1}{\sqrt{N}} \sum_{a=0}^{N-1} |a, 0\rangle.$$

(ii) Reversible calculation of F processes this state into

$$\frac{1}{\sqrt{N}} \sum_{a=0}^{N-1} |a, t^a \pmod{M}\rangle.$$

(iii) Partial Fourier transform then furnishes

$$\frac{1}{N} \sum_{a=0}^{N-1} \sum_{c=0}^{N-1} \exp(2\pi i ac/N) |c, t^a \pmod{M}\rangle.$$

(iv) The last step is the observation of this state with respect to the system of classical states $|c, m \bmod M\rangle$. This step produces some concrete output

$$(20) \quad |c, t^k \bmod M\rangle$$

with probability

$$(21) \quad \left| \frac{1}{N} \sum_{a: t^a \equiv t^k \bmod M} \exp(2\pi i ac/N) \right|^2.$$

The remaining part of the run is assigned to the classical computer and consists of the following steps.

(A) Find the best approximation (in lowest terms) to $\frac{c}{N}$ with denominator $r' < M < \sqrt{N}$:

$$(22) \quad \left| \frac{c}{N} - \frac{d'}{r'} \right| < \frac{1}{2N}.$$

As we will see below, we may hope that r' will coincide with r in at least one run among at most polynomially many. Hence we try r' in the role of r right away:

(B) If $r' \equiv 0 \pmod{2}$, calculate $\gcd(t^{r'/2} \pm 1, M)$.

If r' is odd, or if r' is even, but we did not get a proper divisor of M , repeat the run $O(\log \log M)$ times with the same t . In case of failure, change t and start a new run.

4.3.1. Justification. We will now show that, given t , from the observed values of $|c, t^k \bmod M\rangle$ in $O(\log \log M)$ runs we can find the correct value of r with probability close to 1.

Let us call the observed value of c good, if

$$\exists l \in \left[-\frac{r}{2}, \frac{r}{2}\right], \quad rc \equiv l \pmod{N}.$$

In this case there exists such d that

$$-\frac{r}{2} \leq rc - dN = l \leq \frac{r}{2}$$

so that

$$\left| \frac{c}{N} - \frac{d}{r} \right| < \frac{1}{2N}.$$

Hence if c is good, then r' found from (22) in fact divides r .

Now call c *very good* if $r' = r$.

Estimating the exponential sum (21), we can easily check that the probability of observing a good c is $\geq \frac{1}{3r^2}$. On the other hand, there are $r\varphi(r)$ states $|c, t^k \bmod M\rangle$ with very good c . Thus to find a very good c with high probability, $O(r^2 \log r)$ runs will suffice.

5. KOLMOGOROV COMPLEXITY AND GROWTH OF RECURSIVE FUNCTIONS

Consider general functions $f : \mathbf{N} \rightarrow \mathbf{N}$. Computability theory uses several growth scales for such functions, of which two are most useful: f may be majorized by some recursive function (e.g. when it is itself recursive), or by a polynomial (e.g. when it is computable in polynomial time). Linear growth does not seem particularly relevant in this context. However, this impression is quite misleading, at least if one allows re-ordering \mathbf{N} . In fact, we have:

5.1. Claim. *There exists a permutation $\mathbf{K} : \mathbf{N} \rightarrow \mathbf{N}$ such that for any partially recursive function $f : \mathbf{N} \rightarrow \mathbf{N}$ there exists a constant c with the property*

$$(23) \quad \mathbf{K} \circ f \circ \mathbf{K}^{-1}(n) \leq cn \text{ for all } n \in \mathbf{K}(D(f)).$$

Moreover, \mathbf{K} is bounded by a linear function, but \mathbf{K}^{-1} is not bounded by any recursive function.

Proof. We will use the Kolmogorov complexity measure. For a recursive function $u : \mathbf{N} \rightarrow \mathbf{N}$, $x \in \mathbf{N}$, put $C_u(x) := \min \{k \mid f(k) = x\}$, or ∞ if such k does not exist. Call such a function u *optimal* if, for any other recursive function v , there exists a constant $c_{u,v}$ such that $C_u(x) \leq c_{u,v}C_v(x)$ for all x . Optimal functions do exist (see e.g. [Ma1], Theorem VI.9.2); in particular, they take all positive integer values (however they certainly are not everywhere defined). Fix one such u and call $C_u(x)$ the (exponential) complexity of x . By definition, $\mathbf{K} = \mathbf{K}_u$ rearranges \mathbf{N} in the order of increasing complexity. In other words,

$$(24) \quad \mathbf{K}(x) := 1 + \text{card} \{y \mid C_u(y) < C_u(x)\}.$$

We first show that

$$(25) \quad \mathbf{K}(x) = \exp(O(1)) C_u(x).$$

Since C_u takes each value at most once, it follows from (24) that $\mathbf{K}(n) \leq C_u(n)$. In order to show that $C_u(x) \leq c\mathbf{K}(x)$ for some c it suffices to check that

$$\text{card} \{k \leq N \mid \exists x, C_u(x) = k\} \geq bN$$

with some $b > 0$. In fact, at least half of the numbers $x \leq N$ have the complexity which is no less than $x/2$.

Now, VI.9.7(b) in [Mal] implies that, for any recursive function f and all $x \in D(f)$, we have $C_u(f(x)) \leq \text{const } C_u(x)$. Since $C_u(x)$ and $\mathbf{K}(x)$ have the same order of growth up to a bounded factor, our claim follows.

5.2. Corollary. *Denote by S_∞^{rec} the group of recursive permutations of \mathbf{N} . Then $\mathbf{K} S_\infty^{\text{rec}} \mathbf{K}^{-1}$ is a subgroup of permutations of no more than linear growth.*

Actually, appealing to the Proposition VI.9.6 of [Mal], one can considerably strengthen this result. For example, let σ be a recursive permutation, $\sigma^{\mathbf{K}} = \mathbf{K}\sigma\mathbf{K}^{-1}$. Then $\sigma^{\mathbf{K}}(x) \leq cx$ so that $(\sigma^{\mathbf{K}})^n(x) \leq c^n x$ for $n > 0$. But actually the last inequality can be replaced by

$$(\sigma^{\mathbf{K}})^n(x) \leq c'n$$

for a fixed x and variable n . With both x and n variable one gets the estimate $O(xn \log(xn))$.

In the same way as finite permutations appear in the quantum versions of Boolean circuits, infinite (computable) permutations are natural for treating quantum Turing machines ([Deu]) and our normal computation models. In fact, if one assumes that the transition function s is a permutation, and then extends it to the unitary operator U_s in the infinite-dimensional Hilbert space, one might be interested in studying the spectral properties of such operators. But the latter depend only on the conjugacy class. Perhaps the universal conjugation $U_{\mathbf{K}}$ might be a useful theoretical tool in this context. In the purely classical situation, (23) may play a role in studying the limiting behavior of polynomial time algorithms, as suggested in [Fr1] and [Fr2].

Finally, I would like to comment upon the hidden role of Kolmogorov complexity in the real life of classical computing. The point is that in a sense (which is difficult to formalize), we are interested only in the calculation of sufficiently nice functions, because a random Boolean function will have (super)exponential complexity anyway. A nice function, at the very least, has a short description and, therefore, a small Kolmogorov complexity. Thus, dealing with practical problems, we actually work not with small numbers, graphs, circuits, . . . , but rather with an initial segment of the

respective constructive world reordered with the help of **K**. We systematically replace a large object by its short description, and then try to overcome the computational difficulties generated by this replacement.

APPENDIX

The following text is a contribution to the prehistory of quantum computing. It is the translation from Russian of the last three paragraphs of the Introduction to [Ma2] (1980). For this reference I am grateful to A. Kitaev [Ki].

“Perhaps, for better understanding of this phenomenon [DNA replication], we need a mathematical theory of quantum automata. Such a theory would provide us with mathematical models of deterministic processes with quite unusual properties. One reason for this is that the quantum state space has far greater capacity than the classical one: for a classical system with N states, its quantum version allowing superposition accommodates c^N states. When we join two classical systems, their number of states N_1 and N_2 are multiplied, and in the quantum case we get exponential growth $c^{N_1 N_2}$.

These crude estimates show that the quantum behavior of the system might be much more complex than its classical simulation. In particular, since there is no unique decomposition of a quantum system into its constituent parts, a state of the quantum automaton can be considered in many ways as a state of various virtual classical automata. Cf. the following instructive comment at the end of the article [Po]: ‘The quantum–mechanical computation of one molecule of methane requires 10^{42} grid points. Assuming that at each point we have to perform only 10 elementary operations, and that the computation is performed at the extremely low temperature $T = 3 \cdot 10^{-3} K$, we would still have to use all the energy produced on Earth during the last century.’

The first difficulty we must overcome is the choice of the correct balance between the mathematical and the physical principles. The quantum automaton has to be an abstract one: its mathematical model must appeal only to the general principles of quantum physics, without prescribing a physical implementation. Then the model of evolution is the unitary rotation in a finite dimensional Hilbert space, and the decomposition of the system into its virtual parts corresponds to the tensor product decomposition of the state space. Somewhere in this picture we must accommodate interaction, which is described by density matrices and probabilities.”

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