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Published in:
IEEE Transactions on Information Theory

DOI:
10.1109/18.945258

Citation for published version (APA):
Vitanyi, P. M. B. (2001). Quantum kolmogorov complexity based on classical descriptions. IEEE Transactions on Information Theory, 47(6), 2464-2479. DOI: 10.1109/18.945258

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Quantum Kolmogorov Complexity Based on Classical Descriptions

Paul M. B. Vitányi

I. INTRODUCTION

QUANTUM information theory, the quantum-mechanical analog of classical information theory [6], is experiencing a renaissance [2] due to the rising interest in the notion of quantum computation and the possibility of realizing a quantum computer [16]. While Kolmogorov complexity [12] is the accepted absolute measure of information content in an individual classical finite object, a similar absolute notion is needed for the information content of an individual pure quantum state. One motivation is to extend probabilistic quantum information theory to Kolmogorov’s absolute individual notion. Another reason is to try and duplicate the success of classical Kolmogorov complexity as a general proof method in applications ranging from combinatorics to the analysis of algorithms, and from pattern recognition to learning theory [13]. We propose a theory of quantum Kolmogorov complexity based on classical descriptions and derive the results given in the abstract. A preliminary partial version appeared as [19].

What are the problems and choices to be made developing a theory of quantum Kolmogorov complexity? Quantum theory assumes that every complex vector of unit length represents a realizable pure quantum state [17]. There arises the question of how to design the equipment that prepares such a pure state. While there are continuously many pure states in a finite-dimensional complex vector space—corresponding to all vectors of unit length—we can finitely describe only a countable subset. Imposing effectiveness on such descriptions leads to constructive procedures. The most general such procedures satisfying universally agreed-upon logical principles of effectiveness are quantum Turing machines, [3]. To define quantum Kolmogorov complexity by way of quantum Turing machines leaves essentially two options:

1. we want to describe every quantum superposition exactly;

2. we want to take into account the number of bits per qubits in the specification as well the accuracy of the quantum state produced.

We have to deal with the following three problems.

- There are continuously many quantum Turing machines.
- There are continuously many pure quantum states.
- There are continuously many qubit descriptions.

There are uncountably many quantum Turing machines only if we allow arbitrary real rotations in the definition of machines. Then, a quantum Turing machine can only be universal in the sense that it can approximate the computation of an arbitrary machine, [3]. In descriptions using universal quantum Turing machines we would have to account for the closeness of approximation, the number of steps required to get this precision, and the like. In contrast, if we fix the rotation of all contemplated machines to a single primitive rotation θ with \( \cos \theta = \frac{3}{5} \) and \( \sin \theta = \frac{4}{5} \), then there are only countably many Turing machines and the universal machine simulates the others exactly [1]. Every quantum Turing machine computation, using arbitrary real rotations to obtain a target pure quantum state, can be approximated to every precision by machines with fixed rotation θ but in general cannot be simulated exactly—just as in the case of the simulation of arbitrary quantum Turing machines by a universal quantum Turing machine. Since exact simulation is impossible by a fixed universal quantum Turing machine anyhow, but arbitrarily close approximations are possible by Turing machines using a fixed rotation such as θ, we are motivated to fix \( Q_1, Q_2, \ldots, Q_n \) as a standard enumeration of quantum Turing machines using only rotation θ.

Our next question is whether we want programs (descriptions) to be in classical bits or in qubits? The intuitive notion of computability requires the programs to be classical. Namely, to
prepare a quantum state requires a physical apparatus that “computes” this quantum state from classical specifications. Since such specifications have effective descriptions, every quantum state that can be prepared can be described effectively in descriptions consisting of classical bits. Descriptions consisting of arbitrary pure quantum states allows noncomputable (or hard to compute) information to be hidden in the bits of the amplitudes. In Definition 4, we call a pure quantum state directly computable if there is a (classical) program such that the universal quantum Turing machine computes that state from the program and then halts in an appropriate fashion. In a computational setting, we naturally require that directly computable pure quantum states can be prepared. By repeating the preparation we can obtain arbitrarily many copies of the pure quantum state.

If descriptions are not effective then we are not going to use them in our algorithms except possibly on inputs from an “unprepared” origin. Every quantum state used in a quantum computation arises from some classical preparation or is possibly captured from some unknown origin. If the latter is the case, then we can consume it as conditional side information or an oracle.

Restricting ourselves to an effective enumeration of quantum Turing machines and classical descriptions to describe by approximation continuously many pure quantum states is reminiscent of the construction of continuously many real numbers from Cauchy sequences of rational numbers, the rationals being effectively enumerable.

Kolmogorov Complexity: We summarize some basic definitions in Appendix I (see also [20]) in order to establish notations and recall the notion of shortest effective descriptions. More details can be found in the textbook [13]. Shortest effective descriptions are “effective” in the sense that they are programs: we can compute the described objects from them. Unfortunately [12], there is no algorithm that computes the shortest program and then halts, that is, there is no general method to compute the length of a shortest description (the Kolmogorov complexity) from the object being described. This obviously impedes actual use. Instead, one needs to consider computable approximations to shortest descriptions, for example, by restricting the allowable approximation time. Apart from computability and approximability, there is another property of descriptions that is important to us. A set of descriptions is prefix-free if no description is a proper prefix of another description. Such a set is called a prefix code. Since a code message consists of concatenated codewords, we have to parse it into its constituent codewords to retrieve the encoded source message. If the code is uniquely decodable, then every code message can be decoded in only one way. The importance of prefix codes stems from the fact that i) they are uniquely decodable from left to right without backing up, and ii) for every uniquely decodable code there is a prefix code with the same length codewords. Therefore, we can restrict ourselves to prefix codes. In our setting, we require the set of programs to be prefix-free and hence to be a prefix code for the objects being described. It is well known that with every prefix code there corresponds a probability distribution \( P(\cdot) \) such that the prefix code is a Shannon–Fano code\(^1\) that assigns prefix code length \( l_x = -\log P(x) \) to \( x \)—irrespective of the regularities in \( x \). For example, with the uniform distribution \( P(x) = 2^{-n} \) on the set of \( n \)-bit source words, the Shannon–Fano codeword length of an all-zero source word equals the codeword length of a truly irregular source word. The Shannon–Fano code gives an expected codeword length close to the entropy, and, by Shannon’s Noiseless Coding Theorem, it possesses the optimal expected code-word length. But the Shannon–Fano code is not optimal for individual elements: it does not take advantage of the regularity in some elements to encode those shorter. In contrast, one can view the Kolmogorov complexity \( K(x) \) as the codeword length of the shortest program \( x^* \) for \( x \), the set of shortest programs constituting the Shannon–Fano code of the so-called “universal distribution” \( m(x) = 2^{-K(x)} \). The code consisting of the shortest programs has the remarkable property that it achieves i) an expected code length that is about optimal since it is close to the entropy and, simultaneously, ii) every individual object is coded as short as is effectively possible, that is, squeezing out all regularity. In this sense, the set of shortest programs constitutes the optimal effective Shannon–Fano code, induced by the optimal effective distribution (the universal distribution).

Quantum Computing: We summarize some basic definitions in Appendix II in order to establish notations and briefly review the notion of a quantum Turing machine computation. See also the survey [2] on quantum information theory. More details can be found in the textbook [16]. Loosely speaking, as randomized computation is a generalization of deterministic computation, so is quantum computation a generalization of randomized computation. Realizing a mathematical random source to drive a random computation is, in its ideal form, presumably impossible (or impossible to certify) in practice. Thus, in applications an algorithmic random number generator is used. Strictly speaking, this invalidates the analysis based on mathematical randomized computation. As John von Neumann [15], [22] put it: “Any one who considers arithmetical methods of producing random digits is, of course, in a state of sin. For, as has been pointed out several times, there is no such thing as a random number—there are only methods to produce random numbers, and a strict arithmetical procedure is of course not such a method.” In practice, randomized computations reasonably satisfy theoretical analysis. In the quantum computation setting, the practical problem is that the ideal coherent superposition cannot really be maintained during computation but deteriorates—it decoheres. In our analysis, we abstract from that problem and one hopes that in practice anti-decoherence techniques will suffice to approximate the idealized performance sufficiently.

We view a quantum Turing machine as a generalization of the classic probabilistic (that is, randomized) Turing machine. The probabilistic Turing machine computation follows multiple computation paths in parallel, each path with a certain associated probability. The quantum Turing machine computation follows multiple computation paths in parallel, but now every path has an associated complex probability amplitude. If it is possible to reach the same state via different paths, then in the probabilistic case the probability of observing that state is simply the sum of the path probabilities. In the quantum case, it is the squared norm of the summed path probability amplitudes. Since the probability amplitudes can be of opposite sign, the

\(^1\)In what follows, “log” denotes the binary logarithm.
observation probability can vanish; if the path probability amplitudes are of equal sign then the observation probability can get boosted since it is the square of the sum norm. While this generalizes the probabilistic aspect, and boosts the computation power through the phenomenon of interference between parallel computation paths, there are extra restrictions vis-a-vis probabilistic computation in that the quantum evolution must be unitary.

Quantum Kolmogorov Complexity: We define the Kolmogorov complexity of a pure quantum state as the length of the shortest two-part code consisting of a classical program to compute an approximate pure quantum state and the negative log-fidelity of the approximation to the target quantum state. We show that the resulting quantum Kolmogorov complexity coincides with the classical self-delimiting complexity on the domain of classical objects; and that certain properties that we love and cherish in the classical Kolmogorov complexity are shared by the new quantum Kolmogorov complexity: quantum Kolmogorov complexity of an $n$-qubit object is upper-bounded by about $2n$; it is not computable but can under certain conditions be approximated from above by a computable process; and with high probability a quantum object is incompressible.

We may call this quantum Kolmogorov complexity the bit complexity of a pure quantum state $\ket{\psi}$ (using Dirac’s “ket” notation) and denote it by $K(\ket{\psi})$. From now on, we will denote by $\leq$ an inequality to within an additive constant, and by $\approx$ the situation when both $\approx$ and $\approx$ hold. For example, we will show that, for $n$-qubit states $\ket{\psi}$, the complexity satisfies $K(\ket{\psi}) \leq 2n$. For certain restricted pure quantum states, quantum Kolmogorov complexity satisfies the subadditive property

$$K(\ket{\psi \psi}) \leq K(\ket{\psi}) + K(\ket{\psi} | \ket{\psi}).$$

But, in general, quantum Kolmogorov complexity is not subadditive. Although "cloning" of nonorthogonal states is forbidden in the quantum setting [21], [7], $m$ copies of the same quantum state have combined complexity that can be considerably lower than $m$ times the complexity of a single copy. In fact, quantum Kolmogorov complexity appears to enable us to express and partially quantify “nonclonability” and “approximate clonability” of individual pure quantum states.

Related Work: In the classical situation there are several variants of Kolmogorov complexity that are very meaningful in their respective settings: plain Kolmogorov complexity, prefix complexity, monotone complexity, uniform complexity, negative logarithm of universal measure, and so on [13]. It is, therefore, not surprising that in the more complicated situation of quantum information several different choices of complexity can be meaningful and unavoidable in different settings. Following the preliminary version [19] of this work there have been alternative proposals.

Qubit Descriptions: The most straightforward way to define a notion of quantum Kolmogorov complexity is to consider the shortest effective qubit description of a pure quantum state which is studied in [4]. (This qubit complexity can also be formulated in terms of the conditional version of bit complexity as in [19].) An advantage of qubit complexity is that the upper bound on the complexity of a pure quantum state is immediately given by the number of qubits involved in the literal description of that pure quantum state. Let us denote the resulting qubit complexity of a pure quantum state $\ket{\phi}$ by $KQ(\ket{\phi})$.

While it is clear that (just as with the previous approach) the qubit complexity is not computable, it is unlikely that one can approximate the qubit complexity from above by a computable process in some meaningful sense. In particular, the dovetailing approach we used in our approach now does not seem applicable due to the noncountability of the potential qubit candidates. The quantitative incompressibility properties are much like the classical case (this is important for future applications).

There are some interesting exceptions in case of objects consisting of multiple copies related to the “no-cloning” property of quantum objects, [21], [7]. Qubit complexity does not satisfy the subadditive property, and a certain version of it (bounded fidelity) is bounded above by the von Neumann entropy.

Density Matrices: In classical algorithmic information theory it turns out that the negative logarithm of the “largest” probability distribution effectively approximable from below— the universal distribution—coincides with the self-delimiting Kolmogorov complexity. In [8], Gács defines two notions of complexities based on the negative logarithm of the “largest” density matrix $\mu$ effectively approximable from below. There arise two different complexities of $\ket{\psi}$ based on whether we take the logarithm inside as

$$K\mu(\ket{\psi}) = -\mu(\log \mu | \psi)$$

or outside as

$$K\mu(\ket{\psi}) = -\log \mu(\mu | \psi).$$

It turns out that $K\mu(\ket{\psi}) \leq K\mu(\ket{\psi})$. This approach serves to compare the two approaches above. It was shown that $K\mu(\ket{\psi})$ is within a factor of four of $K(\ket{\psi})$; that $K\mu(\ket{\psi})$ essentially is a lower bound on $KQ(\ket{\psi})$, and an oracle version of $K\mu$ is essentially an upper bound on qubit complexity $KQ$. Since qubit complexity is trivially $\leq n$ and it was shown that bit complexity is typically close to $2n$, at first glance, this leaves the possibility that the two complexities are within a factor of two of each other. This turns out not to be the case since it was shown that the $K\mu$ complexity can for some arguments be much smaller than the $K\mu$ complexity, so that the bit complexity is in these cases also much smaller than the qubit complexity. As [8] states: this is due to the permissive way the bit complexity deals with approximation. The von Neumann entropy of a computable density matrix is within an additive constant (the complexity of the program computing the density matrix) of a notion of average complexity. The drawback of density-matrix-based complexity is that we seem to have lost the direct relation with a meaningful interpretation in terms of description length: a crucial aspect of classical Kolmogorov complexity in most applications [13].

Real Descriptions: A version of quantum Kolmogorov complexity briefly considered in [19] uses computable real parameters to describe the pure quantum state with complex probability amplitudes. This requires two reals per complex probability amplitude, that is, for $n$ qubits one requires $2^{n+1}$ real numbers in
the worst case. A real number is computable if there is a fixed program that outputs consecutive bits of the binary expansion of the number forever. Since every computable real number may require a separate program, a computable \( n \)-qubit pure state may require \( 2^{n+1} \) finite programs. Most \( n \)-qubit pure states have parameters that are noncomputable and increased precision will require increasingly long programs. For example, if the parameters are recursively enumerable (the positions of the “1”s in the binary expansion is a recursively enumerable set), then a \( \log k \) length program per parameter, to achieve \( k \)-bit precision per recursively enumerable real, is sufficient and for some recursively enumerable reals also necessary. In certain contexts, where the approximation of the real parameters is a central concern, such considerations may be useful. While this approach does not allow the development of a clean theory in the sense of the previous approaches, it can be directly developed in terms of algorithmic thermodynamics—an extension of Kolmogorov complexity to randomness of infinite sequences (such as binary expansions of real numbers) in terms of coarse-graining and sequential Martin-Löf tests, analogous to the classical case in [9], [13]. But this is outside the scope of the present paper.

II. QUANTUM TURING MACHINE MODEL

We assume the notation and definitions in Appendixes I and II. Our model of computation is a quantum Turing machine equipped with an input tape that is one-way infinite with the classical input (the program) in binary left adjusted from the beginning. We require that the input tape is read-only from left-to-right without backing up. This automatically yields a property we require in the sequel. The set of halting programs is prefix-free. Additionally, the machine contains a one-way infinite work tape containing qubits, a one-way infinite auxiliary tape containing qubits, and a one-way infinite output tape containing qubits. Initially, the input tape contains a classical binary program \( p \), and all (qu)bits of the work tape, auxiliary tape, and output tape qubits are set to \( |0 \rangle \). In case the Turing machine has an auxiliary input (classical or quantum), then initially the left-most qubits of the auxiliary tape contain this input. A quantum Turing machine \( Q \) with classical program \( p \) and auxiliary input \( y \) computes until it halts with output \( Q(p, y) \) on its output tape or it computes forever. Halting is a more complicated matter here than in the classical case since quantum Turing machines are reversible, which means that there must be an ongoing evolution with nonrepeating configurations. There are various ways to resolve this problem [3] and we do not discuss this matter further. We only consider quantum Turing machines that do not modify the output tape after halting. Another—related—problem is that after halting the quantum state on the output tape may be “entangled” with the quantum state of the remainder of the machine, that is, the input tape, the finite control, the work tape, and the auxiliary tape. This has the effect that the output state viewed in isolation may not be a pure quantum state but a mixture of pure quantum states. This problem does not arise if the output and the remainder of the machine form a tensor product so that the output is unentangled with the remainder. The results in this paper are invariant under these different assumptions, but considering output entangled with the remainder of the machine complicates formulas and calculations. Correspondingly, we restrict our consideration to outputs that form a tensor product with the remainder of the machine, with the understanding that the same results hold with about the same proofs if we choose the other option—except in the case of Theorem 4 item ii), see the pertinent caveat there. Note that the Kolmogorov complexity based on entangled output tapes is at most (and conceivably less than) the Kolmogorov complexity based on unentangled output tapes.

**Definition 1:** Define the output \( Q(p, y) \) of a quantum Turing machine \( Q \) with classical program \( p \) and auxiliary input \( y \) as the pure quantum state \( |\psi \rangle \) resulting from \( Q \) computing until it halts with output \( |\psi \rangle \) on its output tape. Moreover, \( |\psi \rangle \) does not change after halting, and it is unentangled with the remainder of \( Q \)’s configuration. We write \( Q(p, y) < \infty \) if there is no such \( |\psi \rangle \) then \( Q(p, y) \) is undefined and we write \( Q(p, y) = \infty \). By definition, the input tape is read-only from left-to-right without backing up: therefore, the set of halting programs \( P_y = \{ p | Q(p, y) < \infty \} \) is prefix-free: no program in \( P_y \) is a proper prefix of another program in \( P_y \). Put differently, the Turing machine scans all of a halting program \( p \) but never scans the bit following the last bit of \( p \) it is self-delimiting.

We fix the rotation of all contemplated machines to a single primitive rotation \( \theta \) with \( \cos \theta = \frac{2}{3} \) and \( \sin \theta = \frac{2}{3} \). There are only countably many such Turing machines. Using a standard ordering, we fix \( Q_1, Q_2, \ldots \) as a standard enumeration of quantum Turing machines using only rotation \( \theta \). By [1], there is a universal machine \( U \) in this enumeration that simulates the others exactly

\[
U(1^i0^p, y) = Q_i(p, y), \quad \text{for all } i, p, y.
\]

(Instead of the many-bit encoding \( 1^i0^p \) for \( i \) we can use a shorter self-delimiting code like \( i^p \) in Appendix I.) As noted in the Introduction, every quantum Turing machine computation using arbitrary real rotations can be approximated to arbitrary precision by machines with fixed rotation \( \theta \) but in general cannot be simulated exactly.

**Remark 1:** There are two possible interpretations for the computation relation \( Q(p, y) = |x \rangle \). In the narrow interpretation we require that \( Q \) with \( p \) on the input tape and \( y \) on the conditional tape halts with \( |x \rangle \) on the output tape. In the wide interpretation we can define pure quantum states by requiring that for every precision parameter \( k > 0 \) the computation of \( Q \) with \( p \) on the input tape and \( y \) on the conditional tape, with \( k \) on a special new tape where the precision is to be supplied, halts with \( |x \rangle \) on the output tape and \( ||x|\rangle \rangle \) \( \geq 1 - 1/2^k \). Such a notion of “computable” or “recursive” pure quantum states is similar to Turing’s notion of “computable numbers.” In the remainder of this section we use the narrow interpretation.

**Remark 2:** As remarked in [8], the notion of a quantum computer is not essential to the theory here or in [4], [8]. Since the computation time of the machine is not limited in the theory of description complexity as developed here, a quantum computer can be simulated by a classical computer to every desired degree.
of precision. We can rephrase everything in terms of the standard enumeration of $T_1$, $T_2$, $\ldots$ of classical Turing machines. Let

$$|x\rangle = \sum_{i=0}^{N-1} \alpha_i |e_i\rangle (N = 2^n)$$

be an $n$-qubit state. We can write $T(p) = |x\rangle$ if $T$ either outputs

i) algebraic definitions of the coefficients of $|x\rangle$ (in case these are algebraic); or

ii) a sequence of approximations $(\alpha_{0,k}, \ldots, \alpha_{N-1,k})$ for $k = 1, 2, \ldots$ where $\alpha_{i,k}$ is an algebraic approximation of $\alpha_i$ to within $2^{-k}$.

III. CLASSICAL DESCRIPTIONS OF PURE QUANTUM STATES

The complex quantity $\langle x|z\rangle$ is the inner product of vectors $|x\rangle$ and $|z\rangle$. Since pure quantum states $|x\rangle$, $|z\rangle$ have unit length $|||x\rangle|z\rangle||^2 = |\cos \theta|$, where $\theta$ is the angle between vectors $|x\rangle$ and $|z\rangle$. The quantity $|||x\rangle|z\rangle||^2$, the fidelity between $|x\rangle$ and $|z\rangle$, is a measure of how “close” or “confusable” the vectors $|x\rangle$ and $|z\rangle$ are. It is the probability of outcome $|x\rangle$ being measured from state $|z\rangle$. Essentially, we project $|x\rangle$ on outcome $|y\rangle$ using projection $|x\rangle\langle x|\langle y|$, resulting in $\langle x|z\rangle$.

Definition 2: The (self-delimiting) complexity of $|x\rangle$ with respect to quantum Turing machine $Q$ with condition input given for free is

$$K_Q(|x\rangle|y) = \min_p [\log_2 (|||x\rangle|y\rangle||^2) ; Q(p, y) = |x\rangle]$$

(1)

where $p$ is the number of bits in the program $p$, auxiliary $y$ is an input (possibly quantum) state, and $|x\rangle$ is the target state that one is trying to describe.

Note that $|z\rangle$ is the quantum state produced by the computation $Q(p, y)$, and, therefore, given $Q$ and $y$, completely determined by $p$. Therefore, we obtain the minimum of the right-hand side of the equality by minimizing over $p$ only. We call the $|z\rangle$ that minimizes the right-hand side the directly computed part of $|z\rangle$ while $\log_2 (|||x\rangle|z\rangle||^2)$ is the approximation part.

Quantum Kolmogorov complexity is the sum of two terms: the first term is the integral length of a binary program, and the second term, the minlog probability term, corresponds to the length of the corresponding codeword in the Shannon–Fano code associated with that probability distribution, see, for example, [6], and is thus also expressed in an integral number of bits. Let us consider this relation more closely. For a quantum state $|z\rangle$ the quantity $P(|x\rangle) = |||z|x\rangle|2|^2$ is the probability that the state passes a test for $|x\rangle$, and vice versa. The term $\log_2 (|||x\rangle|z\rangle||^2)$ can be viewed as the codeword length to redescribe $|x\rangle$, given $|z\rangle$ and an orthonormal basis with $|x\rangle$ as one of the basis vectors, using the Shannon–Fano prefix code. This works as follows. Write $N = 2^n$. For every state $|z\rangle$ in $(2^n)$-dimensional Hilbert space with basis vectors $B = \{|e_0\rangle, \ldots, |e_{N-1}\rangle\}$ we have

$$\sum_{i=0}^{N-1} |||e_i|z\rangle||^2 = 1.$$

If the basis has $|x\rangle$ as one of the basis vectors, then we can consider $|x\rangle$ as a random variable that assumes value $|x\rangle$ with probability $|||x|z\rangle||^2$. The Shannon–Fano codeword for $|x\rangle$ in the probabilistic ensemble $(B, (|||e_i|z\rangle||^2)_i)$ is based on the probability $|||x|z\rangle||^2$ of $|x\rangle$, given $|z\rangle$, and has length $-\log_2 (|||x|z\rangle||^2)$. Considering a canonical method of constructing an orthonormal basis $B = \{|e_0\rangle, \ldots, |e_{N-1}\rangle\}$ from a given basis vector, we can choose $B$ such that

$$K(B) \doteq \min_k (K(|e_i\rangle)),$$

The Shannon–Fano code is appropriate for our purpose since it is optimal in that it achieves the least expected codeword length—the expectation taken over the probability of the source words—up to 1 bit by Shannon’s Noiseless Coding Theorem. As in the classical case, the quantum Kolmogorov complexity is an integral number.

The main property required to be able to develop a meaningful theory is that our definition satisfies a so-called Invariance Theorem (see also Appendix I). Below we use “$U$” to denote a special type of universal (quantum) Turing machine rather than a unitary matrix.

Theorem 1 (Invariance): There is a universal machine $U$ such that, for all machines $Q$, there is a constant $c_Q$ (the length of the description of the index of $Q$ in the enumeration), such that for all quantum states $|x\rangle$ and all auxiliary inputs $y$ we have

$$K_U(|x\rangle|y) \leq K_Q(|x\rangle|y) + c_Q$$

Proof: Assume that the program $p$ that minimizes the right-hand side of (1) is $p_0$ and the computed $|z_0\rangle$ is $|x_0\rangle$

$$K_Q(|x\rangle|y) = I(p_0) + [-\log_2 (|||x_0|y\rangle||^2).$$

There is a universal quantum Turing machine $U$ in the standard enumeration $Q_1$, $Q_2$, $\ldots$ such that for every quantum Turing machine $Q$ in the enumeration there is a self-delimiting program $i_Q$ (the index of $Q$) and $U(i_Qp, y) = Q(p, y)$ for all $p, y$. If $Q(p, y) = |z\rangle$ then $U(i_Qp, y) = |z\rangle$. In particular, this holds for $p_0$ such that $Q(p, y)$ with auxiliary input $y$ halts with output $|z\rangle$. But $U$ with auxiliary input $y$ halts on input $i_Qp_0$ also with output $|z_0\rangle$. Consequently, the program $q$ that minimizes the right-hand side of (1) with $U$ substituted for $Q$, and computes $U(q, y) = |u\rangle$ for some state $|u\rangle$ possibly different from $|z\rangle$, satisfies

$$K_U(|x\rangle|y) = I(q) + [-\log_2 (|||u|z\rangle||^2)$$

$$\leq I(i_Qp_0) + [-\log_2 (|||z_0|y\rangle||^2].$$

Combining the two displayed inequalities, and setting $c_Q \doteq I(i_Q)$, proves the theorem.

The key point is not that the universal Turing machine viewed as a description method does necessarily give the shortest description in each case, but that no other effective description method can improve on it infinitely often by more than a fixed constant. For every pair $U$, $U'$ of universal Turing machines as in the proof of Theorem 1, there is a fixed constant $c_{U_1, U'}$, depending only on $U$ and $U'$, such that for all $|x\rangle$, $y$ we have

$$|K_U(|x\rangle|y) - K_{U'}(|x\rangle|y)| \leq c_{U_1, U'}.$$
To see this, substitute $U'$ for $Q$ in Theorem 1, and, conversely, substitute $U''$ for $U$ and $U'$ for $Q$ in Theorem 1, and combine the two resulting inequalities. While the complexities according to $U$ and $U'$ are not exactly equal, they are equal up to a fixed constant for all $|\psi\rangle$ and $y$. Therefore, one or the other fixed choice of reference universal machine $U$ yields resulting complexities that are in a fixed constant envelope from each other for all arguments.

Programmers are generally aware that programs for symbolic manipulation tend to be shorter when they are expressed in the LISP programming language than if they are expressed in Fortran, while for numerical calculations the opposite is the case. Or is it? The Invariance Theorem in fact shows that to express an algorithm succinctly in a program, it does not matter which programming language we use—up to a fixed additive constant (representing the length of compiling programs from either language into the other language) that depends only on the two programming languages compared. For further discussion of effective optimality and invariance see [13].

**Definition 3:** We fix once and for all a reference universal quantum Turing machine $U$ and define the quantum Kolmogorov complexity as

$$K(|x\rangle | y) = K_U(|x\rangle | y)$$

$$K(|x\rangle) = K_U(|x\rangle | \epsilon)$$

where $\epsilon$ denotes the absence of conditional information.

The definition is continuous. If two quantum states are very close then their quantum Kolmogorov complexities are very close. Furthermore, since we can approximate every (pure quantum) state $|\psi\rangle$ to arbitrary closeness, [3], in particular, for every constant $\epsilon > 0$ we can compute a (pure quantum) state $|\tilde{\psi}\rangle$ such that $||\tilde{\psi}|x\rangle||^2 > 1 - \epsilon$. One can view this as the probability of obtaining the possibly noncomputable outcome $|\tilde{\psi}\rangle$ when executing projection $|\tilde{\psi}\rangle\langle x|$ on $|\tilde{\psi}\rangle$ and measuring outcome $|x\rangle$. For this definition to be useful it should satisfy the following conditions.

- The complexity of a pure state that can be directly computed should be the length of the shortest program that computes that state. (If the complexity is less, this may lead to discontinuities when we restrict quantum Kolmogorov complexity to the domain of classical objects.)
- The quantum Kolmogorov complexity of a classical object should equal the classical Kolmogorov complexity of that object (up to a constant additive term).
- The quantum Kolmogorov complexity of a quantum object should have an upper bound. (This is necessary for the complexity to be approximable from above, even if the quantum object is available in as many copies as we require.)
- Most objects should be “incompressible” in terms of quantum Kolmogorov complexity.
- In the classical case, the average self-delimiting Kolmogorov complexity of the discrete set of all $n$-bit strings under some distribution equals the Shannon entropy up to an additive constant depending on the complexity of the distribution concerned. In our setting we would like to know the relation of the expected $n$-qubit quantum Kolmogorov complexity, the expectation taken over a computable (semi-)measure over the continuously many $n$-qubit states, with von Neumann entropy. Perhaps the continuous set can be restricted to a representative discrete set. We have no results along these lines. One problem may be that in the quantum situation there can be many different mixtures of pure quantum states that give rise to the same density matrix, and thus have the same von Neumann entropy. It is possible that the average Kolmogorov complexities of different mixtures with the same density matrix (or density matrices with the same eigenvalues) are also different (and, therefore, not all of them can be equal to the single fixed von Neumann entropy which depends only on the eigenvalues). In contrast, in the approach of [8], using semicomputable semi-density matrices, as discussed in the Introduction, equality of “average $\min \log$ universal density” to the von Neumann entropy (up to the Kolmogorov complexity of the semicomputable density itself) follows simply and similarly to the classical case. However, in this approach the interpretation of “$\min \log$ universal density” in terms of length of descriptions of one form or the other is quite problematic (in contrast with the classical case) and we thus lose the main motivation of quantum Kolmogorov complexity.

### A. Consistency With Classical Complexity

Our proposal would not be useful if it were the case that for a directly computable object the complexity is less than the shortest program to compute that object. This would imply that the code corresponding to the probabilistic component in the description is possibly shorter than the difference in program lengths for programs for an approximation of the object and the object itself. This would penalize definite description compared to probabilistic description and, in case of classical objects, would make quantum Kolmogorov complexity less than classical Kolmogorov complexity.

**Theorem 2 (Consistency):** Let $U$ be the reference universal quantum Turing machine and let $|\psi\rangle$ be a basis vector in a directly computable orthonormal basis $\mathcal{B}$, given classical auxiliary input $y$; there is a program $p$ such that $U(p, y) = |\psi\rangle$. Then

$$K(|x\rangle | y) = \min_p \{U(p, y) = |\psi\rangle\}$$

up to $\pm K(B | y)$.

**Proof:** Let $|z\rangle$ be such that

$$K(|x\rangle | y) = \min_q \{K(q) + [ - \log ||\psi|x\rangle||^2 ]; U(q, y) = |z\rangle\}.$$  

Denote the program $q$ that minimizes the right-hand side by $q_{\min}$ and the program $p$ that minimizes the expression in the statement of the theorem by $p_{\min}$.

A dovetailed computation is a method related to Cantor’s celebrated diagonalization method: run all programs alternatingly in such a way that every program eventually makes progress. On
a list of programs \(p_1, p_2, \ldots\), one divides the overall computation into stages \(k = 1, 2, \ldots\). In stage \(k\) of the overall computation, one executes the \(i\)th computation step of every program \(p_{k-i+1}\) for \(i = 1, \ldots, k\).

By running \(U\) on all binary strings (candidate programs) simultaneously in a dovetailed fashion, one can enumerate all objects that are directly computable, given \(y\), in order of their halting programs. Assume that \(U\) is also given a \(K(B|y)\) length program \(b\) to compute \(B\)—that is, enumerate the basis vectors in \(B\). This way, \(q_{\text{min}}\) computes \(|x\rangle\), the program \(b\) computes \(B\). Now since the vectors of \(B\) are mutually orthogonal

\[
\sum_{\phi \in \mathcal{B}} |\langle \phi | x \rangle|^2 = 1.
\]

Since \(|x\rangle\) is one of the basis vectors we have \(-\log |\langle x | x \rangle|^2\) is the length of a prefix code (the Shannon–Fano code) to compute \(|x\rangle\) from \(|x\rangle\) and \(B\). Denoting this code by \(r\), we have that the concatenation \(q_{\text{min}}br\) is a program to compute \(|x\rangle\): parse it into \(q_{\text{min}}\), \(b\), and \(r\) using the self-delimiting property of \(q_{\text{min}}\) and \(b\). Use \(q_{\text{min}}\) to compute \(|x\rangle\) and use \(b\) to compute \(B\). determine the probabilities \(|\langle \phi | x \rangle|^2\) for all basis vectors \(|\phi\rangle\) in \(B\). Determine the Shannon–Fano codewords for all the basis vectors from these probabilities. Since \(r\) is the codeword for \(|x\rangle\) we can now decode \(|x\rangle\). Therefore,

\[
I(q_{\text{min}}) + \left[ -\log |\langle x | x \rangle|^2 \right] \rightarrow I(p_{\text{min}}) - K(B|y),
\]

which was what we had to prove.

**Corollary 1:** On classical objects (that is, the natural numbers or finite binary strings that are all directly computable) the quantum Kolmogorov complexity coincides up to a fixed additional constant with the self-delimiting Kolmogorov complexity since \(K(B|y) \pm O(0)\) for the standard classical basis \(B = \{0, 1\}^n\). (We assume that the information about the dimensionality of the Hilbert space is given conditionally.)

**Remark 3:** Fixed additional constants are no problem since the complexity also varies by fixed additional constants due to the choice of reference universal Turing machine.

**Remark 4:** The original plain complexity defined by Kolmogorov [13] is based on Turing machines where the input is delimited by distinguished markers. A similar proof used to compare quantum Kolmogorov complexity with the plain (not self-delimiting) Kolmogorov complexity on classical objects shows that they coincide, but only up to a logarithmic additive term.

### B. Upper Bound on Complexity

**Theorem 3 (Upper Bound):** For all \(n\)-qubit quantum states \(|x\rangle\) we have \(K(|x|) \leq 2n\).

**Proof:** Write \(N = 2^n\). For every state \(|x\rangle\) in \((2^n)\)-dimensional Hilbert space with basis vectors \(|\psi_0\rangle, \ldots, |\psi_{2^n-1}\rangle\) we have

\[
\sum_{i=0}^{2^n-1} |\langle \psi_i | x \rangle|^2 = 1.
\]

Hence there is an \(i\) such that \(|\langle \psi_i | x \rangle|^2 \geq 1/N\). Let \(p\) be a \(\pm K(i|n)\)-bit program to construct a basis state \(|\psi_i\rangle\) given \(n\). Then \(K(p) < n\). Then

\[
K(|x|) \leq I(p) - \log(1/N) \leq 2n.
\]

**Remark 5:** This upper bound is sharp since Gács [8] has recently shown that there are states \(|x\rangle\) with

\[
K(|x|) > 2n - 2 \log n.
\]

### C. Computability

In the classical case, Kolmogorov complexity is not computable but can be approximated from above by a computable process. The noncloning property prevents us from perfectly copying an unknown pure quantum state given to us [21], [7]. Therefore, an approximation from above that requires checking every output state against the target state destroys the latter. It is possible to prepare approximate copies from the target state, but the more copies one prepares the less they approximate the target state [10], and this deterioration appears on the surface to prevent use in our application below. To sidestep the fragility of the pure quantum target state, we simply require that it is an outcome, in as many copies as we require, in a measurement that we have available. Another caveat with respect to item ii) in the theorem below is that, since the approximation algorithm in the proof does not discriminate between entangled output states and unentangled output states, we approximate the quantum Kolmogorov complexity by a directly computed part that is possibly a mixture rather than a pure state. Thus, the approximated value may be that of quantum Kolmogorov complexity based on computations halting with entangled output states, which is conceivably less than that of unentangled outputs. This is the only result in this paper that depends on that distinction.

**Theorem 4 (Computability):** Let \(|x\rangle\) be the pure quantum state we want to describe.

i) The quantum Kolmogorov complexity \(K(|x|)\) is not computable.

ii) If we can repeatedly execute the projection \(|x\rangle\langle x|\) and perform a measurement with outcome \(|x\rangle\), then the quantum Kolmogorov complexity \(K(|x|)\) can be approximated from above by a computable process with arbitrarily small probability of error \(\epsilon\) of giving a too small value.

**Proof:** The uncomputability follows a fortiori from the classical case. The semicomputability follows because we have established an upper bound on the quantum Kolmogorov complexity, and we can simply enumerate all halting classical programs up to that length by running their computations dovetailed fashion. The idea is as follows. Let the target state be \(|x\rangle\) of \(n\) qubits. Then, \(K(|x|) < 2n\). (The unconditional case \(K(|x|)\) is similar with 2n replaced by \(2(n + \log n)\).) We want to identify a program \(x^*\) such that \(p = x^*\) minimizes \(I(p) - \log(|\langle x | U(p, n) \rangle|)^2\) among all candidate programs. To identify it in the limit, for some fixed \(k\) satisfying (3) below for given
We have shown that quantum Kolmogorov complexity coincides with classical Kolmogorov complexity on classical objects in Theorem 2. In the proof, we demonstrated in fact that the quantum Kolmogorov complexity is the length of the classical program that directly computes the classical objects. By the standard counting argument, Appendix I, the standard orthonormal basis—consisting of all $n$-bit strings—of the $(2^n)$-dimensional Hilbert space $\mathcal{H}_N$ has at least $2^n(1-2^{-c})$ basis vectors $|e_i\rangle$ that satisfy $K(|e_i\rangle|n) \geq n-c$. But what about nonclassical orthonormal bases? They may not satisfy the standard counting argument. Since there are continuously many pure quantum states and the range of quantum Kolmogorov complexity has only countably many values, there are integer values that are the Kolmogorov complexities of continuously many pure quantum states.

In particular, since the quantum Kolmogorov complexity of an $n$-qubit state is $\geq 2n$, the set of directly computable pure $n$-qubit states has cardinality $A \leq 2^{2n+O(1)}$. They divide the set of unit vectors in $\mathcal{H}_N$, the surface of the $N$-dimensional unit ball in Hilbert space, into $A$-many $(N-1)$-dimensional connected surfaces, called patches, each consisting of one directly computable pure $n$-qubit state $|xy\rangle$ together with those pure $n$-qubit states $|z\rangle$ of which $|xy\rangle$ is the directly computed part (Definition 2). In every patch, all $|y\rangle$ with the same $||\langle x|y\rangle||$ have both the same complexity and the same directly computed part, and for every fixed patch and every fixed value of approximation part occurring in the patch, there are continuously many $|y\rangle$ with identical directly computed parts and approximation parts. A priori it is possible that this is the case for two distinct basis vectors in a nonclassical orthonormal bases, which implies that the standard counting argument cannot be used to show the incompressibility of basis vectors of nonclassical orthonormal bases.

**Lemma 1**: There is a particular (possibly nonclassical) orthonormal basis of the $(2^n)$-dimensional Hilbert space $\mathcal{H}_N$, such that at least $2^n(1-2^{-c})$ basis vectors $|e_i\rangle$ satisfy $K(|e_i\rangle|n) \geq n-c$. 

**Proof**: Every orthonormal basis of $\mathcal{H}_N$ has $2^n$ basis vectors and there are at most

$$m \leq \sum_{i=0}^{n-1} 2^i = 2^n - 1$$

programs of length less than $n-c$. Hence, there are at most $m$ programs of length $< n-c$ available to approximate the basis vectors. We construct an orthonormal basis satisfying the lemma. The set of directly computed pure quantum states $|x_0\rangle, \ldots, |x_{m-1}\rangle$ span an $m'$-dimensional subspace $A$ with $m' \leq m$ in the $(2^n)$-dimensional Hilbert space $\mathcal{H}_N$ such that $\mathcal{H}_N = A \oplus A^\perp$. Here $A^\perp$ is a $(2^n-m')$-dimensional subspace of $\mathcal{H}_N$ such that every vector in it is perpendicular to every vector in $A$. We can write every element $|x\rangle \in \mathcal{H}_N$ as

$$\sum_{i=0}^{m'-1} \alpha_i |a_i\rangle + \sum_{j=0}^{2^n-m'-1} \beta_j |b_j\rangle$$

where the $|a_i\rangle$'s form an orthonormal basis of $A$ and the $|b_j\rangle$'s form an orthonormal basis of $A^\perp$ so that the $|a_i\rangle$'s and $|b_j\rangle$'s

**D. Incompressibility**

**Definition 4**: A pure quantum state $|x\rangle$ is computable if $K(|x\rangle) < \infty$. Hence, all finite-dimensional pure quantum states are computable. We call a pure quantum state directly computable if there is a program $p$ such that $U(p) = |x\rangle$.
form an orthonormal basis \( K \) for \( \mathcal{H}_N \). For every state \( |x_j\rangle \in A \), directly computed by a program \( x_j^k \), given \( n \), and basis vector \( |b_i\rangle \in A^\perp \) we have \( \langle x_j | b_i \rangle \langle x_j | b_i \rangle^* = 0 \). Therefore, the assumption that \( |x_j\rangle \) is the directly computed part of \( |b_i\rangle \) implies

\[
K(|b_i\rangle | n) > \log |\langle x_j | b_i \rangle|^2 = \infty (0 \leq j < m, 0 \leq i < 2^n - n').
\]

which is impossible. Hence, the directly computed part is in \( A^\perp \) and has length \( n - c \). This proves the lemma.

Theorem 5 (Incompressibility): The uniform probability

\[
Pr\{ |x\rangle : l(|x\rangle) = n, K(|x\rangle | n) \geq n - c \} \geq 1 - 1/2^n.
\]

Proof: The theorem follows immediately from a generalization of Lemma 1 to arbitrary orthonormal bases as follows.

Claim 1: Every orthonormal basis \( \{|e_i\rangle\}_{i=0}^{2^n-1} \) of the \((2^n)\)-dimensional Hilbert space \( \mathcal{H}_N \) has at least \( 2^n (1 - 2^{-c}) \) basis vectors \( |e_i\rangle \) that satisfy \( K(|e_i\rangle | n) \geq n - c \).

Proof: Use the notation of the proof of Lemma 1. Let \( A \) be a set initially containing the programs of length less than \( n - c \), and let \( B \) be a set initially containing the set of basis vectors \( |e_i\rangle \) with \( K(|e_i\rangle | n) < n - c \). Assume to the contrary that \( |B| \geq 2^n - c \). Then at least two basis vectors, say \( |e_0\rangle \) and \( |e_1\rangle \), and some pure quantum state \( |x\rangle \) directly computed from a \( \langle n - c \rangle \)-length program satisfy

\[
K(|x\rangle | n) = K(|x\rangle | n) + \left[ -\log |\langle x_j | e_i \rangle|^2 \right] (4)
\]

with \( |x\rangle \) being the directly computed part of both \( |e_i\rangle \), \( i = 0, 1 \). This means that \( K(|x\rangle | n) < n - c - 1 \) since not both \( |e_0\rangle \) and \( |e_1\rangle \) can be equal to \( |x\rangle \). Hence, for every directly computed pure quantum state of complexity \( n - c - 1 \) there is at most one basis state, say \( |e_i\rangle \), of the same complexity (in fact, only if that basis state is identical with the directly computed state).

Now eliminate every directly computed pure quantum state \( |x\rangle \) of complexity \( n - c - 1 \) from the set \( A \) and the basis state \( |e_i\rangle \) as above (if it exists) from \( B \). We are now left with \( |B| \geq 2^n - 1 \) basis states of which the directly computed parts are included in \( A \) with \( |A| \leq 2^n - 1 \) and every element in \( A \) of complexity \( \leq n - c - 2 \). Repeating the same argument, we end up with \( |B| \geq 1 \) basis vectors of which the directly computed parts are elements of the empty set \( A \). This is impossible.

Remark 6: Theorem 3 states an upper bound of \( 2^n \) on \( K(|x\rangle | n) \). This leaves a relatively large gap with the lower bound of \( n \) established here. Generally speaking, the more qubits are involved in the original copy and the more clones one wants to obtain, the more the fidelity of the obtained clones deteriorates with respect to the original copy. This stands to reason since high-fidelity cloning would enable both superluminal signal transmission [11] and extraction of essentially unbounded information concerning the probability amplitude from the original qubits. The approximate cloning possibility suggests that in our setting the approximation penalty induced by the second—fidelity—term of Definition 2 may be lenient insofar that the complexity of multiple copies increases sublinearly with the number of copies. Even apart from this, the \( m \)-fold tensor product \( |x\rangle^{\otimes m} \) of \( |x\rangle \) with itself lives in a small-dimensional symmetric subspace with the result that \( K(|x\rangle^{\otimes m}) \) can be considerably below \( mK(|x\rangle) \). This effect was first noticed in the context of qubit complexity [4], and it similarly holds for the \( Kg \) and \( KG \) complexities in [8]. Define

\[
K^+(|x\rangle^{\otimes m}) = \max\{K(|x\rangle^{\otimes m}) : |x\rangle \text{ is a pure } n\text{-qubit quantum state}\}
\]

and write \( N = 2^n \). The following theorem states that the \( m \)-fold copy of every \( n \)-qubit pure quantum state has complexity at most about \( 4 \log \left( \frac{m + N - 1}{m + N - 1} \right) \), and there is a pure quantum state for which the complexity of the \( m \)-fold copy achieves \( \log \left( \frac{m + N - 1}{m} \right) \).

Theorem 6 (Multiples): Assume the above terminology.

\[
\log \left( \frac{m + N - 1}{m} \right) \leq K^+(|x\rangle^{\otimes m})\]

\[
\leq 4 \left[ K(m) + \log \left( \frac{m + N - 1}{m} \right) \right] + 2 \log \left[ K(m) + \log \left( \frac{m + N - 1}{m} \right) \right].
\]

Proof: Recall the \( K_g \) and \( KG \) complexities of pure quantum states [8] mentioned in the Introduction. Denote by \( K_g^+(|x\rangle^{\otimes m}) \) and \( KG^+(|x\rangle^{\otimes m}) \) the maximal values of \( K_g(|x\rangle^{\otimes m}) \) and \( KG(|x\rangle^{\otimes m}) \) over all \( n \) qubit states \( |x\rangle \), respectively. All of the following was shown in [8] (the notation as above and \( |y\rangle \) an arbitrary state, for example \( |x\rangle^{\otimes m} \))

\[
K^+(|x\rangle^{\otimes m}) \leq K(m) + \log \left( \frac{m + N - 1}{m} \right)
\]

\[
K_g^+(|x\rangle^{\otimes m}) \geq \log \left( \frac{m + N - 1}{m} \right)
\]

Combining these inequalities gives the theorem. \[ \square \]
The theorem gives a measure of how “clonable” individual $n$-qubit pure quantum states are— rather than indicating the average success of a fixed cloning algorithm for all $n$-qubit pure quantum states, as in the approximate and probabilistic cloning algorithms referred to above. In particular, it gives an upper bound on the nonclonability of every individual pure quantum state, and, moreover, it tells us that there exist individual pure quantum states that are quite nonclonable. One can view this as an application of quantum Kolmogorov complexity. The difference $K^+(\{|x\rangle\otimes|y\rangle\}) - K^+(|x\rangle)$ expresses the amount of extra information required for $m$ copies of $|x\rangle$ over that of one copy—in our particular meaning of (1).

**F. Conditional Complexity and Cloning**

In Definition 2, the conditional complexity $K(|x\rangle|y)$ is the minimum sum of the length of a classical program to compute $|x\rangle$ plus the negative logarithm of the probability of outcome $|y\rangle$ when executing projection $|x\rangle\langle x|$ on $|y\rangle$ and measuring, given $y$ as input on an auxiliary input tape. In case $y$ is a classical object, a finite binary string, there is no problem with this definition. The situation is more complicated if instead of a classical “$y$” we consider the pure quantum state $|y\rangle$ as input on an auxiliary “quantum” input tape. In the quantum situation, the notion of inputs consisting of pure quantum states is subject to very special rules.

First, if we are given an unknown pure quantum state $|y\rangle$ as input it can be used only once, that is, it is irrevocably consumed and lost in the computation. It cannot be perfectly copied or cloned without destroying the original as discussed above. This means that there is a profound difference between representing a directly computable pure quantum state on the auxiliary tape as a classical program giving it literally. Given as a classical program, we can prepare and use arbitrarily many copies of it. Given as an (unknown) pure quantum state in superposition, it can be used as perfect input to a computation only once. Thus, the manner in which the conditional information is provided may make a big difference. A classical program for computing a directly computable quantum state carries more information than the directly computable quantum state itself—much like a shortest program for a classical object carries more information than the object itself. In the latter case, it consists of partial information about the halting problem. In the quantum case of a directly computable pure state we have the additional information that the state is directly computable and in case of a shortest classical program additional information about the halting problem. Thus, for classical objects $x$ we have $K(x^m|x) = K(m)$ in contrast to the following.

**Theorem 7 (Cloning):** For every pure quantum state $|x\rangle$ and every $m$, we have

$$K(|x\rangle^\otimes m|\langle x\rangle) \leq K(|x\rangle^\otimes m-1).$$

(5)

Moreover, for every $n$ there exists an $n$-qubit pure quantum state $|x\rangle$, such that for every $m$, we have

$$K(|x\rangle^\otimes m|x\rangle) \leq \frac{1}{4}K(|x\rangle^\otimes m-1).$$

(6)

**Proof:** Equation (5) is obvious. Equation (6) follows from Theorem 6.

This holds even if $|x\rangle$ is directly computable but is given in the conditional form of an unknown pure quantum state. The lemma quantifies the “no-cloning” property of an individual pure quantum state $|x\rangle$. Given $|x\rangle$ and the task to obtain $m$ copies of $|x\rangle$, we require at least $\frac{1}{4}$th of the information to obtain $m - 1$ copies of $|x\rangle$—everything in the sense of quantum Kolmogorov complexity (1). However, if $|x\rangle$ is directly computable and the conditional is a classical program to compute this directly computable state, then that program can be used over and over again, just like in the case of classical objects.

**Lemma 2:** For every directly computable pure quantum state $|x\rangle$ computed by a classical program $p$, and every $m$

$$K(|x\rangle^\otimes m|p, m\rangle) \leq 0.$$  

(7)

**G. Subadditivity**

Let $N = 2^n$ and $M = 2^m$. Recall the following notation. If $|x\rangle$ is a pure quantum state in $(2^n)$-dimensional Hilbert space $l(|x\rangle) = n$ qubits, and $|y\rangle$ is a pure quantum state in $(2^m)$-dimensional Hilbert space $l(|y\rangle) = m$ qubits, then $|x\rangle \otimes |y\rangle = |x\rangle|y\rangle = |x, y\rangle$ is a pure quantum state in the $NM$-dimensional Hilbert space consisting of the tensor product of the two initial spaces consisting of $l(|x, y\rangle) = n + m$ qubits.

In the classical Kolmogorov complexity case we have

$$K(x) \leq K(x, y) < K(x|y) + K(y).$$

for every pair of individual finite binary strings $x$ and $y$ (the analog of the similar familiar relation that holds among entropies—a stochastic notion—in Shannon’s information theory). The second inequality is the subadditivity property of classical Kolmogorov complexity. Obviously, in the quantum setting also $K(|x, y\rangle) < K(|x\rangle) + K(|y\rangle)$ for every pair of individual pure quantum states $|x\rangle, |y\rangle$. Below, we shall show that the subadditive property does not hold for quantum Kolmogorov complexity. But in the restricted case of directly computable pure quantum states in simple orthonormal bases quantum Kolmogorov complexity is subadditive, just like classical Kolmogorov complexity.

**Lemma 3:** For directly computable $|x\rangle, |y\rangle$ both of which belong to (possibly different) orthonormal bases of Kolmogorov complexity $O(1)$ we have

$$K(|x\rangle, |y\rangle) < K(|x\rangle) + K(|y\rangle)$$

up to an additive constant term.

**Proof:** By Theorem 2, there is a program $p_y$ to compute $|y\rangle$ with $l(p) = K(|y\rangle)$ and, by a similar argument as was used in the proof of Theorem 2, a program $p_{y\rightarrow x}$ to compute $|x\rangle$ from $|y\rangle$ with $K(p_{y\rightarrow x}) = K(|x\rangle)$ up to additive constants. Use $p_y$ to construct two copies of $|y\rangle$ and $p_{y\rightarrow x}$ to construct $|x\rangle$ from one of the copies of $|y\rangle$. The separation between these concatenated binary programs is taken care of by the self-delimiting property of the subprograms. An additional constant term takes care of the couple of $O(1)$-bit programs that are required.

In the classical case, we have equality in the lemma (up to an additive logarithmic term). The proof of the remaining inequality, as given in the classical case, see [13], does not hold.
for the quantum case. It would require a decision procedure that establishes equality between two pure quantum states without error. It is unknown to the author whether some approximate decision rule would give some result along the required lines. We additionally note the following.

**Lemma 4:** For all directly computable pure states $|x\rangle$ and $|y\rangle$ we have $K(|x\rangle, |y\rangle) \leq K(|y\rangle) - \log |\langle x|y\rangle|^2$ up to an additive logarithmic term.

**Proof:** $K(|x\rangle | |y\rangle) \leq -\log |\langle x|y\rangle|^2$ by the proof of Theorem 2. Then, the lemma follows by Lemma 3. $\square$

In contrast, quantum Kolmogorov complexity of arbitrary individual pure quantum states dramatically fails to be subadditive.

**Theorem 8 (Non-Subadditivity):** There are pure quantum states $|x\rangle$, $|y\rangle$ of every length $n$ such that

$$K(|x\rangle, |y\rangle) > K(|x\rangle) + K(|y\rangle).$$

**Proof:** Only the second inequality is nonobvious. Let $|y\rangle = \frac{1}{\sqrt{2}}(|00\cdots 0\rangle + |x\rangle)$

and let $x$ be a maximally complex classical $n$-bit state. Then, $-\log |\langle x|y\rangle|^2 = 1$. Hence the $O(1)$-bit program approximating $|x\rangle$ by observing input $|y\rangle$, and outputting the resulting outcome, demonstrates $K(|x\rangle | |y\rangle) \leq 0$. Furthermore, $|y\rangle$ is approximated by $|00\cdots 0\rangle$ with $-\log |\langle 00\cdots 0|0\rangle|^2 = 1$. Thus,

$$K(|y\rangle) \leq \log n + 2 \log \log n$$

(the log-term is due to the specification of the length of $|00\cdots 0\rangle$, and the log-log term is due to the requirement of self-delimiting coding). The lemma follows since $K(|x\rangle) > n$. $\square$

Note that the witness states in the proof have

$$K(|x\rangle | |y\rangle) + K(|y\rangle) \leq \log n + 2 \log \log n.$$ 

If we add the length $n$ in the qubit state in the conditional, then the upper bound reduces to $2\log 0$, while the left-hand side in the lemma stays $> n$. In the light of Theorem 2 (with $n$ substituted in the conditional), this result indicates that state $|y\rangle$ in the proof, although obviously directly computable, is not directly computable as an element from an orthonormal basis of low complexity. Every orthonormal basis $B$, of which $|y\rangle$ is a basis element, has complexity

$$K(|y\rangle) \geq n - K(|y\rangle | n) \geq n.$$ 

The “no-cloning” or “approximate cloning” theorems in [21], [7], [10], [11], [16], [17] essentially show the following. Perfect cloning is only possible if we measure according to an orthonormal basis of which one of the basis elements is the pure quantum state to be measured. Then, the measured pure quantum state can be reproduced at will. Approximate cloning considers how to optimize measurements so that for a random pure quantum state (possibly from a restricted set) the reproduced clone has on average optimal fidelity with the original. Here we see that while the complexity $K(|y\rangle | n)$ of the original state $|y\rangle$ in the proof above is $\geq 0$, the complexity of an orthonormal bases of which it is a basis element can be (and usually is in view of the incompressibility theorems) at least $n$ for uniform at random chosen states $|x\rangle$—or every other complexity in between $0$ and $n$ by choice of $|x\rangle$. This gives a rigorous quantification of the quantum cloning fact that if we have full information to reproduce the basis of which the unknown individual pure quantum state $|y\rangle$ is a basis element, then the quantum Kolmogorov complexity of that element is about zero—that is, we can reproduce it at will.

It is easy to see that for the general case of pure states, an alternative demonstration of why the subadditivity property fails, can be given by way of the “noncloning” property of Theorem 6.

**Lemma 5:** There are infinitely many $m$ and $n$ such that there are pure $n$-qubit states $|x\rangle$ for which

$$K(|x\rangle \otimes m) > K(|x\rangle \otimes m/2) + K(|x\rangle \otimes m/2)$$

where “>” is meant in the sense of “$\geq$.”

**Proof:** With $N = 2^n$ we have:

$$\log \left(\frac{k+N-1}{k}\right) - k(n - \log k + \log e) - \frac{1}{2} \log k + O(1)$$

for $n \rightarrow \infty$ with $k$ fixed. Substitution in Theorem 6 shows that there exists a state $|x\rangle$ such that (up to lower order additive terms) $K(|x\rangle \otimes k) \leq kn$ and $K(|x\rangle \otimes k/8) \leq \frac{1}{2}kn$. So writing (again up to lower order additive terms)

$$K(|x\rangle \otimes k) \leq K(|x\rangle \otimes k/2) + K(|x\rangle \otimes k/2)$$

and

$$K(|x\rangle \otimes k/2) \leq K(|x\rangle \otimes k/4) + K(|x\rangle \otimes k/4)$$

we obtain $kn \leq \frac{1}{2}kn$, up to an additive lower order term, which, with $k, n > 0$, can only hold for $k \geq n \geq 0$. Hence, for large enough $k$ and $n$, one of the $\geq$ inequalities in the above chain must be false. $\square$

**APPENDIX I**

**CLASSICAL KOLMOGOROV COMPLEXITY**

It is useful to summarize the relevant parts and definitions of classical Kolmogorov complexity; see also [20], and the textbook [13]. The Kolmogorov complexity [12] of a finite object $x$ is the length of the shortest effective binary description of $x$. Let $x, y, z \in \mathcal{N}$, where $\mathcal{N}$ denotes the natural numbers and we identify $0$ and $1$ according to the correspondence

$(0, e), (1, 0), (2, 1), (3, 00), (4, 01), \ldots$.

Here, $e$ denotes the empty word with no letters. The length $I(x)$ of $x$ is the number of bits in the binary string $x$. For example, $I(010) = 3$ and $I(0) = 0$.

The emphasis is on binary sequences only for convenience; observations in every finite or countably infinite alphabet can be so encoded in a way that is “theory neutral.”

2Use the following formula [13, p. 10]

$$\log a^b = b \log a + (a - b) \log \frac{a}{a - b} + \frac{1}{2} \log \frac{a}{b(a - b)} + O(1).$$
A binary string $y$ is a proper prefix of a binary string $x$ if we can write $x = yz$ for $z \neq \epsilon$. A set $\{x_1, y, \ldots\} \subseteq \{0, 1\}^*$ is prefix-free if for every pair of distinct elements in the set neither is a proper prefix of the other. A prefix-free set is also called a prefix code. Each binary string $x = x_1 x_2 \cdots x_n$ has a special type of prefix code, called a self-delimiting code
\[
T = \overline{x_1 x_2 x_2 \cdots x_n} \overline{w_n}
\]
where $-x_n = 0$ if $x_n = 1$ and $-x_n = 1$ otherwise. This takes care of all strings of length $n \geq 1$. The empty string $\epsilon$ is encoded by $T = \overline{0}$. This code is self-delimiting because we can determine where the codeword $T$ ends by reading it from left to right without backing up. Using this code, we define the standard self-delimiting code for $x$ to be $x' = \overline{T}x$. It is easy to check that $I(T) = 2n + 1$ and $I(x') = n + 2 \log n + 1$.

Let $(\cdot, \cdot)$ be a standard one-one mapping from $\mathbb{N} \times \mathbb{N}$ to $\mathbb{N}$, for technical reasons chosen such that
\[
I((x, y)) = I(y) + O(I(x)),
\]
An example is $(x, y) = \overline{T}xy$. This can be iterated to $(\cdot, \cdot, \cdot, \cdot)$.

Let $T_1 , T_2, \ldots$ be a standard enumeration of all Turing machines, and let $\phi_1 , \phi_2 , \ldots$ be the enumeration of corresponding functions which are computed by the respective Turing machines. That is, $T_i$ computes $\phi_i$. These functions are the partial recursive functions or computable functions. The conditional complexity of $x$ given $y$ with respect to a Turing machine $T$ is
\[
C_T(x|y) = \min_{p \in \{0, 1\}^*} I(p); T(p, y) = x.
\]

**Theorem 9 (Invariance):** There is a universal Turing machine $U$, such that for all machines $T$, there is a constant $c_T$ (the length of a self-delimiting description of the index of $T$ in the enumeration), such that for all $x$ and $y$ we have
\[
C_U(x|y) \leq C_T(x|y) + c_T.
\]

**Proof:** Choose a universal Turing machine $U$ that expresses its universality in the following manner:
\[
U((\langle i, p \rangle, y)) = T_i(p, y)
\]
for all $i$ and $(p, y)$. \hfill \Box

For every pair $U, U'$ of universal Turing machines for which the theorem holds, there is a fixed constant $c_{U, U'}$, depending only on $U$ and $U'$, such that for all $x, y$ we have
\[
|C_U(x|y) - C_{U'}(x|y)| \leq c_{U, U'}.
\]

To see this, substitute $U'$ for $T$ in the theorem, and, conversely, substitute $U$ for $U'$ and $U'$ for $T$ in the theorem, and combine the two resulting inequalities. While the complexities according to $U$ and $U'$ are not exactly equal, they are equal up to a fixed constant for all $x$ and $y$. Therefore, one or the other fixed choice of reference universal machine $U$ yields resulting complexities that are in a fixed constant envelope from each other for all arguments.

**Definition 5:** We fix $U$ as our reference universal computer and define the conditional Kolmogorov complexity of $x$ given $y$ by
\[
C(x|y) = \min_{p \in \{0, 1\}^*} \{I(p); U(p, y) = x\}.
\]

The unconditional Kolmogorov complexity of $x$ is defined by $C(x) = C(x|\epsilon)$.

The Kolmogorov complexity $C(x)$ of $x$ is the length of the shortest binary program from which $x$ is computed. Though defined in terms of a particular machine model, the Kolmogorov complexity is machine-independent up to an additive constant and acquires an asymptotically universal and absolute character through Church’s thesis, from the ability of universal machines to simulate one another and execute every effective process. The Kolmogorov complexity of an object can be viewed as an absolute and objective quantification of the amount of information in it. This leads to a theory of absolute information contents of individual objects in contrast to classic information theory which deals with average information to communicate objects produced by a random source [13].

**Incompressibility:** Since there is a Turing machine, say $T_i$, that computes the identity function $T_i(x|y) \equiv x$ for all $y$, it follows that $C(x|y) \leq I(x) + c$ for fixed $c \leq 2 \log i + 1$ and all $x$.

It is easy to see that there are also strings that can be described by programs much shorter than themselves. For instance, the function defined by $f(i) = 2$ and $f(i) = 2^i$ for $i > 1$ grows very fast, $f(k)$ is a “stack” of $k$ twos. Yet, for every $k$, it is clear that $f(k)$ has complexity at most $2k$. What about incompressibility? For every $y$ there are $2^n$ binary strings of length $n$, but only $\frac{2^n}{2}$ = $2^n - 1$ descriptions in binary string format of length less than $n$. Therefore, there is at least one binary string $x$ of length $n$ such that $C(x) \geq n$. We call such strings incompressible. The same argument holds for conditional complexity: since for every length $n$ there are at most $2^{n-1} - 1$ binary programs of length less than $n$, for every binary string $y$ there is a binary string $x$ of length $n$ such that $C(x|y) \geq n$. “Randomness deficiency” measures how far the object falls short of the maximum possible Kolmogorov complexity. For every constant $\delta$ we say a string $x$ is has randomness deficiency at most $\delta$ if $C(x) \geq I(x) - \delta$. Strings that are incompressible (say, with small randomness deficiency) are patternless, since a pattern could be used to reduce the description length. Intuitively, we think of such patternless sequences as being random, and we use “random sequence” synonymously with “incompressible sequence.” (It is possible to give a rigorous formalization of the intuitive notion of a random sequence as a sequence that passes all effective tests for randomness, see, for example, [13].)

Since there are few short programs, there can be only few objects of low complexity: the number of strings of length $n$, that have randomness deficiency at most $\delta$, is at least $2^n - 2^{n-\delta} + 1$. Hence, there is at least one string of length $n$ with randomness deficiency $\delta$, at least one-half of all strings of length $n$ have randomness deficiency $1$, at least three-fourths of all strings of
length \( n \) have randomness deficiency \( 2 \), and at least the \((1 - 1/2^\delta)\)th part of all \( 2^n \) strings of length \( n \) have randomness deficiency at most \( \delta \).

Lemma 6: Let \( \delta \) be a positive integer. For every fixed \( y \), every set \( S \) of cardinality \( m \) has at least \( m(1 - 2^{-\delta}) + 1 \) elements \( x \) with \( C(x|y) \geq \left[ \log m \right] - \delta \).

Proof: There are

\[
N = \sum_{i=0}^{n-1} 2^i = 2^n - 1
\]

binary strings of length less than \( n \). A fortiori there are at most \( N \) elements of \( S \) that can be computed by binary programs of length less than \( n \), given \( y \). This implies that at least \( m - N \) elements of \( S \) cannot be computed by binary programs of length less than \( n \), given \( y \). Substituting \( n \) by \( \left[ \log m \right] - \delta \) together with Definition 5 yields the lemma.

If we are given \( S \) as an explicit table then we can simply enumerate its elements (in, say, lexicographical order) using a fixed program not depending on \( S \) or \( y \). Such a fixed program can be given in \( O(1) \) bits. Hence we can upper-bound the complexity as \( C(x|S, y)^+ \leq \log |S| \).

Incompressibility Method: One reason to formulate a notion of quantum Kolmogorov complexity, apart from its interpretation as the information in an individual quantum state, is the following. We hope to duplicate the success of the classical version as a proof method, the incompressibility method, in the theory of computation and combinatorics [13]. In a typical proof using the incompressibility method, one first chooses an incompressible object from the class under discussion. The argument invariably says that if a desired property does not hold, then in contrast with the assumption, the object can be compressed. This yields the required contradiction. Since most objects are almost incompressible, the desired property usually also holds for almost all objects, and hence on average. The hope is that one can use the quantum Kolmogorov complexity to show, for example, lower bounds on the complexity of quantum computations.

Prefix Kolmogorov Complexity: For technical reasons we also need a variant of complexity, so-called prefix complexity, associated with Turing machines for which the set of programs resulting in a halting computation is prefix-free. We can realize this by equipping the Turing machine with a read-only tape which is read from left-to-right without backing up, a separate read/write work tape, an auxiliary read-only input tape, and a write-only output tape that is written from left-to-right without backing up. All tapes are one-way infinite. Such Turing machines are called prefix machines since the set of halting programs for such a machine forms a prefix-free set. Taking the universal prefix machine \( U \) we can define the prefix complexity analogously with the plain Kolmogorov complexity. Let \( x^* \) be the shortest program for \( x \) that is enumerated first in a fixed general enumeration process (say, by dovetailing the running of all candidate programs) of all programs for which the reference universal prefix machine computes \( x \). Then, the set

\[
\{x^*: U(x^*) = x, x \in \{0, 1\}^* \}
\]
is a prefix code. That is, if \( x^* \) and \( y^* \) are codewords for \( x \) and \( y \), respectively, with \( x \neq y \), then \( x^* \) is not a prefix of \( y^* \).

Let \( \{ \} \) be a standard invertible effective one-to-one encoding from \( \mathbb{N} \times \mathbb{N} \) to prefix-free recursive subset of \( \mathbb{N} \). For example, we can set \( \langle x, y \rangle = x' y' \). We insist on a prefix-free subset and recursiveness because we want a universal Turing machine to be able to read an image under \( \langle \cdot \rangle \) from left-to-right and determine where it ends. Let \( P_1, P_2, \ldots \) be a standard enumeration of all prefix machines, and let \( \phi_1, \phi_2, \ldots \) be the enumeration of corresponding functions that are computed: \( P_i \) computes \( \phi_i \). It is easy to see that (up to the prefix-free encoding) these functions are exactly the partial recursive functions or computable functions. The conditional complexity of \( x \) given \( y \) with respect to a prefix machine \( P \) is

\[
K_P(x|y) = \min_{p \in \{0, 1\}^*} \{ l(p); P(y, p) = x \}.
\]

Choose a universal prefix machine \( UP \) that expresses its universality in the following manner:

\[
UP(\langle \cdot, p \rangle, y) = P_i(\langle y, p \rangle)
\]

for all \( i \) and \( p, y \). Proving the Invariance Theorem for prefix machines proceeds by the same reasoning as before. Then, we can define the following.

Definition 6: Fix a \( UP \) as above as our reference universal prefix computer, and define the conditional prefix complexity of \( x \) given \( y \) by

\[
K(x|y) = \min_{p \in \{0, 1\}^*} \{ l(p); UP(\langle y, p \rangle) = x \}
\]

The unconditional Kolmogorov complexity of \( x \) is defined by \( K(x) = K(x|e) \).

Note that \( K(x|y) \) can be slightly larger than \( C(x|y) \), but for all \( x, y \) we have

\[
C(x|y) \leq K(x|y) \leq C(x|y) + 2\log C(x|y)
\]

For example, the incompressibility laws hold also for \( K(x) \) but in slightly different form. The nice thing about \( K(x) \) is that we can interpret \( 2^{-K(x)} \) as a probability distribution since \( K(x) \) is the length of a shortest prefix-free program for \( x \). By the fundamental Kraft’s inequality, see for example [6], [13], we know that if \( l_1, l_2, \ldots \) are the codeword lengths of a prefix code, then

\[
\sum_{x} 2^{-l_x} \leq 1
\]

This leads to the notion of the “universal distribution” \( m(x) = 2^{-K(x)} \) that assigns high probability to simple objects (that is, with low prefix complexity) and low probability to complex objects (that is, with high prefix complexity)—a rigorous form of Occam’s Razor.

Appendix II

Quantum Turing Machines

We base quantum Kolmogorov complexity on quantum Turing machines. The simplest way to explain the idea of quantum computation is perhaps by way of probabilistic (randomized) computation. This we explain here. Then, the
definition of the quantum (prefix) Turing machine is given in the main text in Section II.

A. Notation

For every $N$, the finite-dimensional Hilbert space $\mathcal{H}_N$ has a canonical basis $|e_0\rangle, \ldots, |e_{N-1}\rangle$. Assume that the canonical basis of $\mathcal{H}_N$ is also the beginning of the canonical basis of $\mathcal{H}_{N+1}$. The $m$-fold tensor product $\otimes_{i=1}^{m} \mathcal{H}$ of a Hilbert space $\mathcal{H}$ is denoted by $\mathcal{H}^\otimes m$.

A pure quantum state $\phi$ represented as a unit length vector in such a Hilbert space is denoted as $|\phi\rangle$ and the corresponding element of the dual space (the conjugate transpose) is written as $\phi^\dagger$ or $\langle \phi |$. The inner product of $\langle \phi | \psi \rangle$ is written in physics notation as $\langle \phi | \psi \rangle$ and in mathematics notation as $\phi^\dagger \psi$. The “bra-ket” notation is due to Dirac and is the standard quantum-mechanics notation. The “bra” $\langle x |$ denotes a row vector with complex entries, and “ket” $| \psi \rangle$ is the column vector consisting of the conjugate transpose of $|x\rangle$ (columns interchanged with rows and the imaginary part of the entries negated, that is, $\sqrt{-1}$ is replaced by $-\sqrt{-1}$).

Of special importance is the two-dimensional Hilbert space $\mathcal{C}^2$, where $\mathcal{C}$ is the set of complex real numbers, and $|0\rangle, |1\rangle$ is its canonical orthonormal basis. An element of $\mathcal{C}^2$ is called a qubit (quantum bit in analogy with an element of $\{0, 1\}$ which is called a bit for “binary digit”). To generalize this to strings of $n$ qubits, we consider the quantum state space $\mathcal{C}^N$ with $N = 2^n$. The basis vectors $e_0, \ldots, e_{N-1}$ (of this space are parameterized by binary strings of length $n$, so that $e_0$ is shorthand for $e_{N-0}$ and $e_{N-1}$ is shorthand for $e_{1-1}$. Mathematically, $\mathcal{C}^N$ is decomposed into a tensor product of $n$ copies of $\mathcal{C}^2$, written as $(\mathcal{C}^2)^\otimes n$, and an $n$-qubit state $|a_1 \cdots a_n\rangle$ in bra-ket notation can also be written as the tensor product $|a_1\rangle \otimes \cdots \otimes |a_n\rangle$, or in shorthand as $|a_1\rangle \cdots |a_n\rangle$, a string of $n$ qubits, the qubits being distinguished by position.

B. Probabilistic Computation

Consider the well-known probabilistic Turing machine which is just like an ordinary Turing machine, except that at each step the machine can make a probabilistic move which consists in flipping a (say fair) coin and depending on the outcome changing its state to either one of two alternatives. This means that at each such probabilistic move the computation of the machine splits into two distinct further computations each with probability $\frac{1}{2}$. Ignoring the deterministic computation steps, a computation involving $m$ coin flips can be viewed as a binary computation tree of depth $m$ with $2^m$ leaves, where the set of nodes at level $t \leq m$ corresponds to the possible state of the system after $t$ coin flips, every state occurring with probability $1/2^t$. For convenience, we can label the edges connecting a state $x$ directly with a state $y$ with the probability that a state $x$ changes into state $y$ in a single coin flip (in this example all edges are labeled “$\frac{1}{2}$”).

For instance, given an arbitrary Boolean formula containing $m$ variables, a probabilistic machine can flip its coin $m$ times to generate each of the $2^m$ possible truth assignments at the $m$-level nodes, and subsequently check in each node deterministically whether the local assignment makes the formula true. If there are $k$ distinct such assignments then the probabilistic machine finds that the formula is satisfiable with probability at least $k/2^m$—since there are $k$ distinct computation paths leading to a satisfiable assignment.

Now suppose the probabilistic machine is hidden in a black box and the computation proceeds without us knowing the outcomes of the coin flips. Suppose that after $m$ coin flips we open part of the black box and observe the bit which denotes the truth assignment for variable $x_5$ ($5 \leq m$). Before we opened the black box all $2^m$ initial truth assignments to variables $x_1, \ldots, x_m$ were still equally possible, each with probability $1/2^m$. After we observed the state of variable $x_5$, say 0, the probability space of possibilities has collapsed to the truth assignments which consist of all binary vectors with a 0 in the fifth position, each of which has probability renormalized to $1/2^{m-1}$.

C. Quantum Computation

A quantum Turing machine can be viewed as a generalization of the probabilistic Turing machine. Consider the same computation tree. In the probabilistic computation, there is a probability $p_i \geq 0$ associated with each node $i$ (state of the system), such that $\sum p_i = 1$, summed over the nodes at the same level. In a quantum-mechanical computation there is a “probability amplitude” $\alpha_i$ associated with each basis state $|i\rangle$ of the system. Ignore for the moment the quantum equivalent of the probabilistic coin flip to produce the computation tree. Consider the simple case (corresponding to the probabilistic example of the states of the nodes at the $m$th level of the computation tree) where $i$ runs through the classical values 0 through $2^m - 1$, in the quantum case represented by the orthonormal basis $m$-qubit states $|000 \cdots 0\rangle$ through $|11 \cdots 1\rangle$. Then, the nodes at level $m$ are in a superposition

$$|\psi\rangle = \sum_{i \in \{0, 1\}^m} \alpha_i |i\rangle$$

with the probability amplitudes satisfying

$$\sum_{i \in \{0, 1\}^m} |\alpha_i|^2 = 1.$$

The amplitudes $\alpha_i$ are complex numbers satisfying $\sum |\alpha_i|^2 = 1$, where if $\alpha_i = a + b\sqrt{-1}$ then $|\alpha_i|^2 = a^2 + b^2$, and the summation is taken over all distinct states of the observable at a particular instant. We say “distinct” states since the quantum-mechanical calculus dictates that equal states are grouped together. If state $|\phi\rangle$ of probability amplitude $\alpha$ equals state $|\psi\rangle$ of probability amplitude $\beta$, then their combined contribution in the sum is $|\alpha + \beta|^2$. The computation steps are governed by a matrix $U$ which represents the program being executed. Such a program has to satisfy the following constraints. Denote the set of possible configurations of the Turing machine by $X$, where $X$ is the set of $m$-bits column vectors (the basis states) for simplicity. Then, $U$ maps the column vector $|x\rangle = (\alpha_x)_{x \in X}$ to $U|x\rangle$. Here $|x\rangle$ is a $(2^m)$-element complex vector of amplitudes of the quantum superposition of the $2^m$ basis states before the step, and $U|x\rangle$ the same after the step concerned. The special property which $U$ needs to satisfy in quantum mechanics is that it is unitary, that is, $U^\dagger U = I$ where $I$ is the identity matrix and $U^\dagger$ is the conjugate transpose.
of $U$ (as with the bra-ket, “conjugate” means that all $\sqrt{-1}$ are replaced by $-\sqrt{-1}$ and “transpose” means that the rows and columns are interchanged). In other words, $U$ is unitary iff $U^\dagger = U^{-1}$.

The unitary constraint on the evolution of the computation enforces two facts.

1) If $U^0 \alpha = \alpha$ and $U^t = UU^t$ then
$$\sum_{x \in X} |\langle U^t \alpha | x \rangle|^2 = 1$$
for all $t$ (discretizing time for convenience).

2) A quantum computation is reversible (replace $U$ by $U^\dagger = U^{-1}$). In particular this means that a computation $U^t \alpha \omega = \omega$ is undone by running the computation stepwise in reverse: $U^t \omega \alpha = \alpha$.

The quantum version of a single classical bit is a superposition of the two basis states
$$|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$$
where $|\alpha|^2 + |\beta|^2 = 1$. Such a state $|\psi\rangle$ is called a quantum bit or qubit. It consists in part of the basis state $|0\rangle$ and in part of the basis state $|1\rangle$. The states are denoted by the column vectors of the appropriate complex probability amplitudes. For the basis states the vector notations are $|0\rangle = \begin{pmatrix} 1 \\ 0 \end{pmatrix}$ (that is, $\alpha = 1$ and $\beta = 0$) and $|1\rangle = \begin{pmatrix} 0 \\ 1 \end{pmatrix}$ (that is, $\alpha = 0$ and $\beta = 1$). We also write $|\psi\rangle$ as the column vector $\psi = (\alpha \beta)$.

Physically, for example, the state $|\psi\rangle$ can be the state of a polarized photon, and the basis states are either horizontal or vertical polarization, respectively. Upon measuring according to the basis states, that is, passing the photon through a medium that is polarized either in the horizontal or vertical orientation, the photon is observed with probability $|\alpha|^2$ or probability $|\beta|^2$, respectively. Consider a sample computation on a one-bit computer executing the unitary operator
$$S = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ -1 & 1 \end{pmatrix}.$$  

It is easy to verify, using common matrix calculation, that
$$S|0\rangle = \frac{1}{\sqrt{2}} |0\rangle - \frac{1}{\sqrt{2}} |1\rangle$$
$$S|1\rangle = \frac{1}{\sqrt{2}} |0\rangle + \frac{1}{\sqrt{2}} |1\rangle$$
$$S^2 |0\rangle = 0 |0\rangle - 1 |1\rangle = - |1\rangle$$
$$S^2 |1\rangle = 1 |0\rangle + 0 |1\rangle = |0\rangle.$$

If we observe the computer in state $S|0\rangle$, then the probability of observing state $|0\rangle$ is $\langle 0 | S^2 | 0 \rangle = \frac{1}{2}$, and the probability to observe $|1\rangle$ is $\langle 1 | S^2 | 1 \rangle = \frac{1}{2}$. However, if we observe the computer in state $S^2 |0\rangle$, then the probability of observing state $|0\rangle$ is 0, and the probability to observe $|1\rangle$ is 1. Similarly, if we observe the computer in state $S|1\rangle$, then the probability of observing state $|0\rangle$ is $\langle 0 | S^2 | 1 \rangle = \frac{1}{2}$, and the probability to observe $|1\rangle$ is $\langle 1 | S^2 | 1 \rangle = \frac{1}{2}$. If we observe the computer in state $S^2 |1\rangle$, then the probability of observing state $|0\rangle$ is 1, and the probability to observe $|1\rangle$ is 0. Therefore, the operator $S$ inverts a bit when it is applied twice in a row, and hence has acquired the charming name square root of “not”. In contrast, with the analogous probabilistic calculation, flipping a coin two times in a row, we would have found that the probability of each computation path in the complete binary computation tree of depth 2 was $\frac{1}{4}$, and the states at the four leaves of the tree were $|0\rangle$, $|1\rangle$, $|0\rangle$, $|1\rangle$, resulting in a total probability of observing $|0\rangle$ being $\frac{1}{2}$, and the total probability of observing $|1\rangle$ being $\frac{1}{2}$ as well.

The quantum principle involved in the above example is called interference, similar to the related light phenomenon in the seminal “two-slit experiment.” If we put a screen with a single small enough hole between a light source and a target, then we observe a gradually dimming illumination of the target screen, the brightest spot being colinear with the light source and the hole. If we put a screen with two small holes in between, then we observe a diffraction pattern of bright and dark stripes due to interference. Namely, the light hits every point on the screen via two different routes (through the two different holes). If the two routes differ by an even number of half wavelengths, then the wave amplitudes at the target are added, resulting in twice the amplitude and a bright spot, and if they differ by an odd number of half wavelengths then the wave amplitudes are in opposite phase and are subtracted resulting in zero and a dark spot. Similarly, with quantum computation, if the quantum state is $|\psi\rangle = \alpha|x\rangle + \beta|y\rangle$, then for $x = y$ we have a probability of observing $|x\rangle$ of $|\alpha|^2 + |\beta|^2$, rather than $|\alpha|^2 + |\beta|^2$ which it would have been in a probabilistic fashion. For example, if $\alpha = \frac{1}{\sqrt{2}}$ and $\beta = -\frac{1}{\sqrt{2}}$ then the probability of observing $|x\rangle$ is $\frac{1}{2}$ rather than $\frac{1}{2}$, and with the sign of $\beta$ inverted we observe $|x\rangle$ with probability 1.

**D. Quantum Algorithmics**

A quantum algorithm corresponds to a unitary transformation $U$ that is built up from elementary unitary transformations, every one of which only acts on one or two qubits. The algorithm applies $U$ to an initial classical state containing the input and then makes a final measurement to extract the output from the final quantum state. The algorithm is “efficient” if the number of elementary operations is “small,” which usually means at most polynomial in the length of the input. Quantum computers can do everything a classical computer can do probabilistically—and more.

We are now in the position to explain the quantum equivalent of a probabilistic coin flip as promised in Appendix II-C. This is a main trick enhancing the power of quantum computation. A sequence of $n$ fair coin flips “corresponds” to a sequence $H_n$ of $n$ one-qubit unitary operations, the Hadamard transform
$$H = \frac{1}{\sqrt{2}} \begin{pmatrix} 1 & 1 \\ 1 & -1 \end{pmatrix}$$
on the successive bits of a register of $n$ bits originally in the all-zero state $|\psi\rangle = |00\ldots0\rangle$. The result is a superposition $H_n|\psi\rangle = \sum_{x \in \{0,1\}^n} 2^{-n/2}|x\rangle$ of all the $2^n$ possible states of the register, each with amplitude $2^{-n/2}$ (and hence probability of being observed of $2^{-n}$).

The Hadamard transform is ubiquitous in quantum computing; its single-fold action is similar to that of the transform $S$ of (8) with the roles of “0” and “1” partly interchanged. In contrast to $S^2$, that implements the logical “not,” we have $H^2 = I$ with $I$ the identity matrix.
Subsequent to application of $H_n$, the computation proceeds in parallel along the exponentially many computation paths in quantum coherent superposition. A sequence of tricky further unitary operators, for example the “quantum Fourier transform,” and observations serves to exploit interference (and so-called entanglement) phenomena to effect a high probability of eventually observing outcomes that allow us to determine the desired result, and suppressing the undesired spurious outcomes.

One principle that is used in many quantum algorithms is as follows. If $A$ is a classical algorithm for computing some function $f$, possibly even irreversible like $f(x) \equiv x \pmod 2$, then we can turn it into a unitary transformation which maps classical state $|x, 0\rangle$ to $|x, f(x)\rangle$. Note that we can apply $A$ to a superposition of all $2^n$ inputs simultaneously

$$A \left( 2^{-n/2} \sum_x |x, 0\rangle \right) = 2^{-n/2} \sum_x |x, f(x)\rangle.$$ 

In some sense this state contains the results of computing $f$ for all possible inputs $x$, but we have only applied $A$ once to obtain it. This effect together with the interference phenomenon is responsible for one of the advantages of quantum over classical randomized computing and is called quantum parallelism.

This leaves the question of how the input to a computation is provided and how the output is obtained. Generally, we restrict ourselves to the case where the quantum computer has a classical input. If the input $x$ has $k$ bits, and the number of qubits used by the computation is $n \geq k$ (input plus work space), then we pad the input with nonsignificant 0’s and start the quantum computation in an initial state (which must be in $C^N$) $|0\cdots 0\rangle$. When the computation finishes the resulting state is a unit vector in $C^N$, say $\sum_{\hat{i}} \alpha_{\hat{i}} |\hat{i}\rangle$, where $\hat{i}$ runs through $\{0, 1\}^n$ and the probability amplitudes $\alpha_{\hat{i}}$’s satisfy $\sum_{\hat{i}} |\alpha_{\hat{i}}|^2 = 1$. The output is obtained by performing a measurement with the basis vectors as possible outcomes. The observed output is probabilistic: we observe basis vector $|\hat{i}\rangle$, that is, the $n$-bit string $\hat{i}$, with probability $|\alpha_{\hat{i}}|^2$.

ACKNOWLEDGMENT

The ideas presented in this paper were developed from 1995 through early 1998. Other interests prevented the author from earlier publication. The author wishes to thank H. Buhrman, R. Cleve, W. van Dam, P. Gács, B. Terhal, J. Tromp, R. de Wolf, and a referee for discussions and comments on quantum Kolmogorov complexity.

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