The Argument against Quantum Computers, the Quantum Laws of Nature, and Google’s Supremacy Claims

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Abstract

My 2018 lecture at the ICA workshop in Singapore dealt with quantum computation as a meeting point of the laws of computation and the laws of quantum mechanics. We described a computational complexity argument against the feasibility of quantum computers: we identified a very low-level complexity class of probability distributions described by noisy intermediate-scale quantum computers, and explained why it would allow neither good-quality quantum error-correction nor a demonstration of “quantum supremacy,” namely, the ability of quantum computers to make computations that are impossible or extremely hard for classical computers. We went on to describe general predictions arising from the argument and proposed general laws that manifest the failure of quantum computers.

In October 2019, Nature published a paper [5] describing an experimental work that took place at Google. The paper claims to demonstrate quantum (computational) supremacy on a 53-qubit quantum computer, thus clearly challenging my theory. In this paper, I will explain and discuss my work in the perspective of Google’s supremacy claims.

1 Introduction

In this paper I want to present to you my theory explaining why computationally superior quantum computing is not possible, discuss the laws of nature that may support this theory, and describe some potential connections and applications. This is a fairly ambitious task; for one, many experts do not understand my argument, and even more do not agree with me. On top of that, the assertion of a paper [5] published in Nature in October 2019, declaring that “quantum computational supremacy” was achieved by a team from Google on a 53-qubit computer, seems to refute my argument. We will describe and give a preliminary evaluation of Google’s claims. The story of quantum computers is related to exciting developments and problems in physics and in the theory of computation, and my purpose here is to tell you about it in non-technical terms (with short subsections entitled “under the mathematical lens” that offer a glimpse of the mathematics and can be skipped).

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1.1 Paper outline

Sections 2 and 3 introduce classical and quantum computation. Among other things, we discuss an important heuristic concept of “naturalness” that is at the heart of the interface between computational complexity and the practice of computing. Most of the paper is devoted to three related topics. The first is my argument laid out in Section 4 of why quantum error-correction and quantum supremacy are not possible. The second is a description of general laws of nature that emerge from the failure of quantum computers and quantum error-correction. Those are described in Section 5 and further connections are given in Section 8. The third is a study of the Google supremacy claims. Following a description of these claims in Section 6 we adduce in Section 7 reasons for thinking that the Google claims are not reliable and discuss how to further study them.

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2 Classical computers

2.1 Easy and hard problems

The central concept in the theory of computational complexity is that of an efficient algorithm (also called “polynomial-time algorithm”). An efficient algorithm is an algorithm that requires a number of operations that is at most polynomial in the size of the input. The class of algorithmic tasks that admit efficient algorithms is denoted by P. For example, given a list of n numbers the task of finding the maximal number has an efficient algorithm.

Another important algorithmic task is that of matching. Let me elaborate a little: we are given two collections A and B of an equal size n, and for every element a ∈ A we are given a set B_a ⊂ B. The task at hand is to decide whether we can find a function f from A to B such that

- f(a) ≠ f(a') for every distinct a and a',
- f(a) ∈ B_a for every a.

Such a function is called a perfect matching. A major landmark in computer science was the discovery by Ford and Fulkerson of an efficient algorithm for matching.

Our third algorithmic task will be the famous traveling salesman problem. There are n cities and on the road between each pair of cities c_1 and c_2 there is a toll T(c_1, c_2). A traveling salesman needs to travel between these cities, that is, to start at the city c_1 and to then travel through each city exactly once, until returning to the initial city, so as to minimize the overall toll. There is a simpler version of this problem that is called the Hamiltonian cycle problem. For every pair of cities c_1 and c_2 we are told in advance whether the road connecting the two is open or blocked. The challenge is to start at the city c_1 and to then travel through each city exactly once, returning at the end to c_1 and using only open roads. Such a route is called a Hamiltonian cycle. A major conjecture in the theory of computational complexity is that there is no efficient (polynomial-time) algorithm for solving the traveling salesman problem and there is no efficient algorithm to tell whether a Hamiltonian cycle exists. In fact, it is commonly believed that an algorithm for these problems (in the most general cases) requires an exponential number of steps and therefore goes beyond reach of digital computers, as the number of cities grows. The task of
deciding whether there exists a Hamiltonian cycle constitutes an NP-complete problem: Being in the computational class NP means that there is proof that a graph $G$ has a Hamiltonian cycle that can be verified in a polynomial number of steps. Being NP-complete means that any other NP-problem can be reduced to this problem.

2.2 When theory meets practice: Naturalness in computer science

Our main tools for the study of the complexity of algorithms are asymptotic. For example, we make a distinction between exponential running time and polynomial running time. When trying to gain insights into practical questions we need to make an assumption of naturalness, namely, that the constants involved in the asymptotic descriptions are mild. Without such an assumption, computational complexity insights hardly ever apply to real-life situations. With the assumption of naturalness we do gain much insight: if an algorithmic task can be solved (asymptotically) in a polynomial number of steps, then usually this suggests that the task is practically feasible. On the other hand, if a class of algorithms, or computational devices, represent polynomial-time computation, then usually we cannot expect that this class of algorithms will practically solve intractable problems. For example, if we are offered a device for solving the Hamiltonian cycle problem, and we can analyze the device and realize that it represents an asymptotically polynomial-time algorithm, then we cannot expect that this device will outperform, by a very large margin, ordinary digital computers. Naturalness is a heuristic assertion, but it is a powerful one. Of course, the lower the computational power of a class of algorithms or computing devices is in the hierarchy of computational complexity classes, the more implausible it becomes that such algorithms or computing devices will allow, in practice, powerful computation.

2.3 Randomness and computation

One of the most important developments in the theory of computing was the realization that the addition of an internal randomness mechanism can enhance the performance of algorithms. Since the mid-1970s, randomized algorithms have become a central paradigm in computer science. One of the greatest achievements was the polynomial-time randomized algorithms of Solovay and Strassen (1977) and Rabin (1980) for testing whether an $n$-digit integer is a prime. Rabin’s paper stressed that the algorithm was not only theoretically efficient but also practically excellent, and gave “probabilistic proofs” that certain large numbers, like $2^{300} - 153$, are primes. This was a new kind of proof in mathematics.

2.4 Under the mathematical lens: Determinants and Lovasz’s algorithm for perfect matching

Let us go back to the problem of finding a perfect matching and consider an $n$-by-$n$ matrix $M$ where the rows correspond to the elements of $A$, $a_1, a_2, \ldots, a_n$ and the columns correspond to the elements of $B$, $b_1, b_2, \ldots, b_n$. Now we consider variables $x_{ij}$ for every $i, j$, $1 \leq i \leq n$, $1 \leq j \leq n$, and let $m_{ij} = 0$ if $b_j \notin B_{a_i}$ and $m_{ij} = x_{ij}$ if $b_j \in B_{a_i}$. Lovasz’s first observation was that a perfect matching exists if and only if the determinant of $M$ (regarded as a polynomial in the variables $x_{ij}$s) is not zero. Lovasz’s second observation was that if you create a new matrix $M'$ by replacing $x_{ij}$ with a random element in a large finite field, and if the determinant of $M$ is not zero, then, with high probability, the determinant of $M'$ is not zero either.
Here is Lovasz’s algorithm: given the data, we build at random the matrix $M'$ and check whether its determinant equals zero and repeat this process $k$ times. If we get a non-zero answer once, we know that there is a perfect matching; if we always get zero, we know with high probability that a perfect matching does not exist.

We need one additional ingredient that goes back to Gauss: when the entries are concrete numbers, there is a polynomial-time algorithm for computing determinants. This is based on Gauss’s elimination method, and can be considered as one of the miracles of our world.

3 Quantum computers

3.1 Huge computational advantage: Factoring and sampling

Quantum computers are hypothetical physical devices that allow the performance of certain computations well beyond the ability of classical computers, in a polynomial number of steps in the input size. The basic memory unit of a quantum computer is called a qubit and the basic computational step on one or two such qubits is performed by gates (further details are given below). Shor’s famous algorithm shows that quantum computers can factor $n$-digit integers efficiently, in roughly $n^2$ steps! (The best known classical algorithms are exponential in $n^{1/3}$.) This ability for efficient factoring allows quantum computers to break the majority of current cryptosystems.

A sampling task is one where the computer (either quantum or classical) produces samples from a certain probability distribution $D$. In the main examples of this paper each sample is a 0-1 vector of length $n$, where $D$ is a probability distribution on such vectors. Quantum algorithms allow sampling from probability distributions well beyond the capabilities of classical computers (with random bits). Shor’s algorithm exploits the ability to sample efficiently on a quantum computer a probability distribution based on the Fourier coefficients of a function.

3.2 Noisy quantum computing

Quantum systems are inherently noisy: we cannot accurately control them, nor can we accurately describe them. In fact, every interaction of a quantum system with the outside world amounts to noise. A noisy quantum computer has the property that every computational step (applying a gate, measuring a qubit) makes an error with a certain small probability $t$. (These errors are described more specifically in Section 6 whereas in Section 5.3 we get a glimpse of the mathematics of noise in quantum systems.) The threshold theorem [2, 21, 22] asserts that if the rate of errors $t$ is small enough (and if a few additional assumptions are made), then a noisy quantum circuit can simulate noiseless quantum circuits. To implement such a simulation we need certain building blocks called quantum error-correcting codes, where a collection of 100–5000 quantum qubits (or more) can be “programmed” to represent a single stable “logical” qubit.

3.3 NISQ computers

Noisy intermediate-scale quantum (NISQ) computers, are quantum computers where the number of qubits is in the tens or at most in the hundreds.

Over the past decade researchers have conjectured [1] that the huge computational advantage of sampling with quantum computers can be realized by NISQ computers that only approximate the target
probability distribution. These researchers have predicted that quantum computational supremacy (for sampling tasks) could be achieved without using quantum error-correction for NISQ computers. NISQ computers are also crucial to the task of creating good quality quantum error-correcting codes. An important feature of NISQ systems – especially for the tasks of achieving quantum supremacy and quantum error-correction – is the fact that a single error in the computation sequence has a devastating effect on the outcome. In the NISQ regime, the engineering task is to keep the computation error-free. We shall refer to the probability that not even a single error occurs as the fidelity.

Many companies and research groups worldwide are implementing quantum computations via NISQ computers (as well as by other means). There are several different approaches to realizing individual qubits and gates, and each of the main approaches is marked by different variations. Realizing quantum circuits by superconducting qubits is a leading approach, whereas trapped-ion qubits, photonic qubits, topological qubits, and others are considered notable alternatives.

3.4 Under the mathematical lens: The mathematical model of quantum computers

3.4.1 Quantum computers (circuits)

- A **qubit** is a piece of quantum memory. The state of a qubit is a unit vector in a two-dimensional vector space over the complex numbers $H = \mathbb{C}^2$. The memory of a quantum computer (quantum circuit) consists of $n$ qubits and the state of the computer is a unit vector in the $2^n$-dimensional Hilbert space, i.e., $(\mathbb{C}^2)^\otimes n$.

- A **quantum gate** is a unitary transformation. We can put one or two qubits through gates, which represent unitary transformations, that act on the corresponding two- or four-dimensional Hilbert spaces. There is a small list of gates that are sufficient for the full power of quantum computing.

- **Measurement** of the state of $k$ qubits leads to a probability distribution on 0-1 vectors of length $k$.

- A **quantum circuit** is composed of a collection of gates acting successively on $n$ qubits. To describe an efficient (or polynomial-time) quantum algorithm, we assume that the number of gates is at most polynomial in $n$. (We also assume that the sequence of gates can be produced efficiently by a classical algorithm.)

3.4.2 Superposition and entanglement

The state of a single qubit is a **superposition** of basis vectors of the form $a |0\rangle + b |1\rangle$, where $a, b$ are complex and $|a|^2 + |b|^2 = 1$. The complex coefficients $a$ and $b$ are called **amplitudes**. A measurement of a qubit in state $a |0\rangle + b |1\rangle$ will lead to a random bit of 0 with probability $|a|^2$ and 1 with probability $|b|^2$. This rule for moving from complex amplitudes to probabilities is referred to as the “Born rule.”

Two qubits are represented by a tensor product $H \otimes H$ and we denote $|00\rangle = |0\rangle \otimes |0\rangle$. The **cat state** $\frac{1}{\sqrt{2}} |00\rangle + \frac{1}{\sqrt{2}} |11\rangle$ can be regarded as a quantum analog, called **entanglement** of correlated coin tosses that yealds two heads with probability 1/2, and two tails with probability 1/2. The cat state is the simplest example of entanglement, and the strongest form of entanglement between two qubits.
4 The argument against quantum computers

4.1 My argument against quantum supremacy and quantum error-correction

Here, in brief, is my argument against quantum computers. For more details see [18, 17].

(A) From the perspective of computational complexity theory, noisy intermediate scale quantum (NISQ) circuits are low-level classical computational devices.

(B) Therefore, by naturalness, NISQ systems do not support quantum supremacy. In other words, the rate of noise cannot be reduced to the level allowing quantum supremacy.

(C) Achieving good-quality quantum error-correction requires an even lower noise rate than the one required for achieving quantum supremacy.

(D) Therefore, NISQ systems do not support quantum error-correction.

(E) Hence, large-scale quantum computing based on quantum error-correction is beyond reach.

4.2 Four thresholds

To put the above argument a little differently, we can consider four crucial thresholds of noise, \( \alpha, \beta, \gamma, \delta \):

- \( \alpha \) is the rate of noise required for universal quantum computing,
- \( \beta \) is the rate of noise required for good-quality quantum error-correction,
- \( \gamma \) is the rate of noise required for quantum supremacy, and
- \( \delta \) is the rate of noise that can realistically be achieved.

Since universal quantum computing requires very high-quality quantum error-correcting codes, we get that \( \alpha < \beta \). At the center of my analysis is a computational complexity argument stating that \( \gamma < \delta \), and I also rely on the argument that \( \beta < \gamma \) which is in wide agreement. Given these inequalities, we get that

\[
\alpha < \beta < \gamma < \delta. \tag{1}
\]

We note that it is a strong intuition of many researchers that with sufficient engineering efforts, \( \delta \) can be reduced as close to zero as we want. My argument implies that this belief is incorrect.

\(^{1}\alpha, \beta, \gamma, \text{and} \delta \text{ are not universal constants; they depend (moderately) on a specific implementation. Our arguments asserts that inequality (1) holds universally.} \)
4.3 Four facts that strengthen the argument

There are four facts that strengthen this argument against quantum computers.

1. The first is that NISQ circuits are very, very low-level classical computational devices.

2. The second is that while our argument asserts that the level of noise that can realistically be achieved will be above the level of noise allowing the demonstration of quantum supremacy, there is yet another related argument, asserting that when we consider $n$-qubit circuits, then for a wide range of lower levels of noise, the outcomes will be chaotic: no robust probability distributions will be possible as the output.

3. The third fact is that there are also direct reasons why probability distributions supported by quantum error-correcting codes (like the popular “surface codes”) are not supported by the very low-level computational complexity class of NISQ circuits.

4. The fourth fact is that while quantum error-correction requires achieving very high fidelity for tens or hundreds of qubits, it has been realized in recent years (and this forms the very basis for Google’s experiment) that quantum supremacy can be demonstrated even with low fidelity.

The first and second items in the list are the most important, and I would therefore like to say a little more about them. (The reader is referred our next mathematical Section 4.4 and to [18, 17] for more details.)

The computational complexity class describing NISQ circuits is LDP (low-degree polynomial) and this class is contained in the familiar class of distributions that can be approximated by bounded-depth (classical) computation.

Let me phrase the second point a little differently. The threshold for realistic noise $\delta$ cannot be pushed down to allow quantum supremacy; but more than that is true: there is a large range of error rates below $\delta$, where even if you could reduce the error rate to these levels, the resulting probability distribution would be chaotic and would largely depend on the fine parameters of the noise itself.

4.4 Under the mathematical lens: Noise stability and sensitivity and Fourier-Walsh expansion.

The first assertion in my argument is related to a mathematical theory of noise stability and noise sensitivity that goes back to Benjamini, Kalai, and Schramm (1999) [9] (and can be traced back to [14]). In my lecture in Singapore I described this theory in the context of voting methods. How likely is it that the outcome of an election will be reversed because of noise in counting the votes?

Let $\Omega_n$ be the set of 0-1 vectors of length $n$. We start with a real function $f(x_1, x_2, \ldots, x_n)$, and for a real number $t$, we define the noise version of $f$ as

$$N_t(f)(x) = \sum_{y \in \Omega_n} f(x + y)t^{|y|}(1-t)^{n-|y|}. \quad (2)$$

Here $y = (y_1, y_2, \ldots, y_n)$ is also a 0-1 vector and $y_i = 1$ indicates “error in the $i$th coordinate”. The sum $x + y$ should be considered as a sum modulo 2: $x_i + 0 = x_i$ and $x_i + 1 = 1 - x_i$, and $|y| = x_1 + x_2 + \cdots + x_n$. 

Figure 1. Probability distributions described by NISQ systems represent a low-level computational class \( \text{LDP} \).

It turns out ([9]) that the behavior of noise for functions on \( \Omega_n \) is closely related to the Fourier–Walsh expansion of the function. Here is a quick description. Recall that for \( S \subset [n] = \{1, 2, \ldots, n\} \), the Walsh function \( W_S \) is defined by

\[
W_{\emptyset} = 1 \quad \text{and} \quad W_S(x_1, x_2, \ldots, x_n) = \prod_{i \in S} (1 - 2x_i).
\]  

(3)

If the Fourier-Walsh expansion of \( f \) is

\[
f = \sum_{S \subset [n]} \hat{f}(S)W_S,
\]

(4)

then

\[
N_t(f) = \sum_{S \subset [n]} \hat{f}(S)(1 - 2t)^{|S|}W_S.
\]

(5)

If the value of \( f \) is always 0 and 1 we call a \( f \) a Boolean function, and we can then regard \( f \) as a voting rule for a two–candidate election. A deep finding from [9] is that for a wide class of voting rules, only those voting rules that are close enough to the “majority” voting rule (or a weighted version of the majority rule) are noise stable. We note that the majority voting rule is related to the very basic methods for achieving robust classical information and computation.

We can now describe the “very low-level” computational complexity class \( \text{LDP} \) of probability distribution described by NISQ systems. The class \( \text{LDP} \) consists of probability distributions that can be approximated by polynomials of bounded degrees. Indeed, when \( t > 0 \) is fixed and we apply the noise \( N_t \) (defined by Equation (2)) to an arbitrary probability distribution \( D \), the resulting distribution \( N_t(D) \) can be well approximated by polynomials of bounded degree (roughly \( 1/t \)). (This easily follows from Equation (5).) Distributions that can be (approximately) described by bounded-degree polynomials can
also be approximately described by *bounded-depth (classical) circuits*. (Those define a well-known low-level complexity class $\text{AC}^0$.)

When $D$ is a probability distribution proposed for “quantum supremacy” (or arising from quantum error-correcting codes), then, even when the level of noise is subconstant but (well) above $1/n$, the correlation between the two distributions $D$ and $N_t(D)$ tends to zero. This suggests that for realistic forms of noise the noisy probability distribution will strongly depend on fine parameters of the noise itself, leading to a “chaotic” behavior.

We note that the analysis of noise sensitivity of NISQ systems was initially carried out on another model called “Boson Sampling” in [19]. For further discussion of Boson Sampling see [1, 35, 18, 15, 17].

5 The laws

Without further ado let us now move to the laws of physics that emerge from the failure of quantum computers.

Law 1: Time-dependent quantum evolutions are inherently noisy.

Law 2: Probability distributions described by low-entropy states are noise-stable and can be expressed by low-degree polynomials.

Law 3: Entanglement is accompanied by correlated errors.

Law 4: Quantum noise accumulates.

We emphasize that these four laws are compatible with quantum mechanics. The laws proposed in this section are not part of the argument for why quantum error-correction is not possible, but largely relies on taking this argument for granted.

5.1 The first law – Time-dependent quantum evolutions are inherently noisy.

Time dependence for a quantum evolution amounts to an interaction with the environment and the first law asserts that there is no way around the noise – not for a single qubit and not for more involved quantum evolutions. In Section 5.5.2 below we briefly suggest how to put the first law on formal grounds.

5.2 The second law – Probability distributions described by low-entropy states are noise-stable and can be approximated by low-degree polynomials.

The second law extends our discussion of quantum computers in the NISQ regime. The noise causes the high-degree terms, in a certain Fourier-like expansion of the probability distribution, to be reduced exponentially with the degree. Low-entropy states for which the effect of the noise is small, have probability distributions expressed by low-degree Fourier terms.\footnote{For the definition of entropy see Section 5.5.1 below. Meanwhile, we can think of “low entropy” as a synonym for “high fidelity”.
}

Such noise-stable states represent the very low-level computational complexity class, $\text{LDP}$, the class of probability distributions that can be approximated by low-degree polynomials. Our second law applies to quantum evolutions in nature that can be
described by quantum circuits, and it is a plausible assumption that this applies universally (under some caveats; see Section 8.22). We can expect that the specific “Fourier-like expansion” will be different for different physical settings but that the same computational class LDP will apply in general.

5.3 The third law – Entanglement is accompanied by correlated errors.

The third law asserts that the errors for the two qubits of a cat state necessarily have a large positive correlation. Here also we extend well-accepted insights for NISQ systems to general quantum systems. This is an observed and accepted phenomenon for gated qubits and, without quantum error-correction, it is inherited to all pairs of entangled qubits. An important consequence of the third law is that complicated quantum states and evolutions lead to error synchronization, namely, to a substantial probability that a large number of qubits, far beyond the average rate of noise, are hit by noise.

We emphasize that the third law is not based on a new way to model noisy quantum circuits, but rather is derived from the ordinary models under the assumption \( \beta < \delta \), namely, that the error rate cannot be reduced to the level that enables quantum error-correction. It will be interesting to test quantitative aspects of the law both by simulation and by experiments. See also Section 8.21. We note that this law is related to our proposed modeling in Section 7.3 (Equation (11)) but is not related to correlations in the computation of fidelity via Formula (77).

5.4 The fourth law – Quantum noise accumulates.

The fourth law expresses the fact that without noise cancellation via quantum fault-tolerance, quantum noise must accumulate. In Section 5.5.2 we briefly suggest how to put the fourth law on formal grounds.

5.5 Under the mathematical lens: Noise, time, and non-commutativity

5.5.1 Noise, mixed states, density matrices, and entropy

In quantum physics, states and their evolutions (the way they change over time) are governed by the Schrödinger equation. A solution of the Schrödinger equation can be described as a unitary process on a Hilbert space, and the states (which are called “pure states”) are simply unit vectors in this Hilbert space. Quantum computers, as described above, form a large class of such quantum evolutions, and it is even a common view that all quantum processes in nature (or at least all “local” quantum processes) can be described efficiently by quantum computers. When you add noise to the picture you encounter more general types of states (called “mixed states”) that can be described (not in a unique way) as a classical probability distribution of pure quantum states. Mathematically speaking, if \( \rho \) is a pure state and hence a (row) unit vector in (say) an \( N \)-dimensional space, we represent \( \rho \) by the matrix \( \rho^{\text{tr}} \rho \). (This matrix is the outer product of \( \phi \) with itself; in the quantum “bra-ket” notation we write it as \( | \rho \rangle \langle \rho | \).) A convex combination of such matrices represents a general mixed state and this representation is referred to as the density matrix representation. The von Neumann entropy \( S(\rho) \) of a state \( \rho \) (in terms of the density matrix description) is defined by \( S(\rho) = -\text{tr}(\rho \log \rho) \). (Here we refer to logarithm as a function

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3An alternative description of noisy states and evolutions can be given in terms of a larger Hilbert space \( H' \supset H \), and unitary process on \( H' \).
4Quantum evolutions on density matrices are described by “quantum operations.” We will not discuss them here, but only mention that their study was the starting point of central areas in mathematics.
on matrices and logarithm is taken to the base 2.) The entropy is always non-negative and, for a state $\rho$, $S(\rho) = 0$ if and only if $\rho$ is a pure state.

### 5.5.2 Commutativity, time, and time-smoothing

I will now briefly describe some mathematical ideas required for putting the first and fourth laws on more formal grounds. One obstacle we face when trying to mathematically express the claim that time-dependent evolutions are noisy is that the parameterization of time we start with is arbitrary. We need to consider a canonical parameterization of time. Now, you may recall that two operators $U$ and $W$ (or matrices) are commutative if $UW = WU$. For two operators $U$ and $W$ that do not commute (namely, $UW \neq WU$) a non-commutativity measure refers to a quantitative way to measure by how much $U$ and $W$ fail to commute.

The first law (reformulated): Noise in a certain time interval is bounded below by a non-commutativity measure of the involved unitary operators.

Furthermore, such a non-commutativity measure can be regarded as an intrinsic parameterization of time for a quantum evolution.

The first law asserts that when you look at a quantum computer that in a certain time interval executes a sequence of unitary operators $U_1, U_2, \ldots, U_s$, then the amount of noise at that time interval is bounded from below by a non-commutativity measure of those unitary operators. If you start with a single qubit and apply a random sequence of 1-qubit gates you recover the assertion that the quality of a qubit has an absolute positive lower bound. Time dependence allows us to formulate a general law for lower bounds on the amount of noise and to put the intuition that quantum systems are inherently noisy on formal grounds. We note that the first law does not imply that every time-independent quantum evolution can be realized without noise.

We end the section with brief discussion of the fourth law. The fourth law asserts that quantum noise must accumulate and that noise cancellation via quantum fault-tolerance is not possible. To express this idea mathematically we model “noise accumulation” by considering a subclass of all noisy quantum evolutions where the noise is given by a certain time-smoothing operation.

The fourth law (reformulated) – Noisy quantum evolutions are subject to convoluted time-smoothed noise.

Convoluted time-smoothing is a certain mathematical operation that averages out the error over time. (For the definition see [17][Sec.4.6.2],[15].) The crucial property is that the “convoluted time-smoothing” can be applied to every noisy quantum evolution, but not every noisy quantum evolution is obtained by such a smoothing. We thus end up with a subclass of all noisy quantum evolutions, which is suggested as a class of evolutions where quantum noise necessarily accumulates. We face the difficulty that for general quantum evolutions time parameterization is arbitrary and, here too, we need to take the parameterization of time for the smoothing to be intrinsic.
6 The Google supremacy claims

6.1 The experiment

The Google experiment is based on the building of a quantum computer (circuit) with \( n \) qubits, that perform \( m \) rounds of computation. The computation is carried out by a 1-qubit and 2-qubit gates. At the end of the computation the qubits are measured, leading to a probability distribution on 0-1 vectors of length \( n \). For the ultimate experiment \((n = 53, m = 20, 1113 \) 1-qubit gates, 530 2-qubit gates\) the Google team produced a sample of a few million 0-1 vectors of length 53.

The specific circuit \( C \) used for the computation is a random circuit. For every experiment, the specific gates are chosen, once and for all, at random (by a classical computer). Without noise the quantum computer will produce samples from a certain probability distribution \( D_C \) that depends on the specific circuit \( C \). Google’s quantum computers (like any other quantum computers currently available) are “noisy,” so what the computer is actually producing are not samples from \( D_C \) but rather a noisy version that can roughly be described as follows: a fraction \( F \) of the samples are from \( D_C \) and a fraction \((1 - F)\) of the samples are from a uniform distribution. \( F \) is referred to as the fidelity.

6.2 The Google supremacy claims

The paper made two crucial claims regarding the ultimate 53-qubit samples.

A) The fidelity \( F \) of their sample is above \( 1/1000 \).

B) Producing a sample with similar fidelity would require 10,000 years on a supercomputer.

6.3 Google’s argument

As it was only possible to give indirect evidence for both these claims, we shall now describe the logic of Google’s quantum supremacy argument.

For claim A) regarding the value of \( F \), the paper describes a statistical estimator for \( F \) and the argument relies on a bold extrapolation argument that has two ingredients. One ingredient is a few hundred experiments in the classically tractable regime: the regime where the probability distribution \( D_C \) can be computed by a classical computer and the performance of the quantum computer can be tested directly. The other ingredient is a theoretical formula for computing the fidelity. According to the paper, the fidelity of entire circuits closely agrees with the prediction of the simple mathematical formula (Formula (77) in [6]: Equation (7) below) with a deviation below 10–20 percent. There are around 200 reported experiments in the classically tractable regime including ones carried out on simplified circuits (which are easier to simulate on classical computers). These experiments support the claim that the prediction given by Formula (77) for the fidelity is indeed very robust and applies to the 53-qubit circuit in the supremacy regime. We note that the samples for the 53-qubit experiment demonstrating “supremacy” are archived, but that it is not possible to test them in any direct way.

For claim B) regarding the classical difficulty, the Google team mainly relies on extrapolation from the running time of a specific algorithm they use. They also rely on the computational complexity support for the assertion that the task at hand is asymptotically difficult. (It is also to be noted that using conjectured asymptotic behavior for insights into the behavior in the small and intermediate scales relies on a naturalness assumption.)
6.4 Estimating the fidelity

**Google’s statistics** $F_{\text{XEB}}$.

Once the quantum computer produces $m$ samples $x_1, x_2, \ldots, x_m$, the following estimator for the fidelity is computed

$$F_{\text{XEB}} = 2^n \frac{1}{m} \sum_{i=1}^{m} D_C(x_i) - 1. \quad (6)$$

**Google’s a priori fidelity prediction**

The Google argument relies crucially on the following simple formula (Formula (77) in [6]) for estimating the fidelity $F$ of their experiments.

$$F = \prod_{g \in G_1} (1 - e_g) \prod_{g \in G_2} (1 - e_g) \prod_{q \in Q} (1 - e_q). \quad (7)$$

Here $G_1$ is the set of 1-gates (gates operating on a single qubit), $G_2$ is the set of 2-gates (gates operating on two qubits), and $Q$ is the set of qubits. For a gate $g$, the term $e_g$ in the formula refers to the fidelity (probability of an error) of the individual gate $g$. For a qubit $q$, $e_q$ is the probability of a read-out error when we measure the qubit $q$. If we replace the detailed individual values for the fidelities by their average value we get a further simplification.

$$F' = (1 - 0.0016)^{|G_1|}(1 - 0.0062)^{|G_2|}(1 - 0.038)^n. \quad (8)$$

The rationale for Formula (77) (Equation (7)) is simple: as long as there are no errors in the performance of all the gates and all the measurements of the qubits, then we get a sample from the correct distribution. A single error in one of these components leads to an irrelevant sample. The Google paper reports that for a large number of experiments the actual fidelity estimated by Formula (77) (Equation (7)) agrees with the statistical estimator for the fidelity up to 10%–20% percent. We can expect that the value of $F'$ will be a few percentage points higher than that of $F$. For the circuits used by Google, when the number of qubits is $n$ and the number of layers is $m$ ($m$ is an even integer), $|G_1| \leq n(m+1)$ and $|G_2| \leq nm/2$.

**Google’s statistical philosophy**

A basic statistical idea in the Google paper ([6][Sect. IV]) is the following:

Crucially, XEB does not require the reconstruction of experimental output probabilities, which would need an exponential number of measurements for increasing number of qubits. Rather, we use numerical simulations to calculate the likelihood of a set of bitstrings obtained in an experiment according to the ideal expected probabilities.

Indeed, a crucial aspect of this estimator and of Google’s statistical approach as a whole is that relatively small samples (of length $m \sim 10^6$) allows powerful confirmation for the behavior of an unknown distribution on a huge probability space (of size $2^n$ that can be as large as $10^{12}–10^{16}$).

---

5 An even better approximation is $(1 - 0.0093)^{|G_2|}(1 - 0.038)^n$. 

What does a “random” probability distribution look like?

Let $X$ be a set and our task will be to describe a “random” probability distribution $D$ on $X$. Consider another real probability distribution $Z$ where $Z$ is a positive real number and $\mathbb{E}(Z) = 1$. Now, to $x \in X$ we assign a probability $z(x)/|X|$ drawn at random from $Z$. (To make sure that those are indeed probabilities you need to normalize $\sum_{x \in X} z(x)$ to 1.) This construction was made in a nuclear physics paper by Porter and Thomas (1956) [28] for the case where $Z$ is a $\chi^2$-distribution. The general construction was made in a statistics paper by Kingman (1975) [20].

In the case of Google’s experiment, $X = \Omega_n$ (the set of all 0-1 vectors of length $n$) and $Z$ is the exponential distribution with density function $e^{-z}$. Also, $D$ is not really random: it is a pseudorandom distribution with properties very similar to those of a truly random distribution. Here, by pseudorandom we mean a value, drawn by a computer program, that behaves “like” a random value. The twist here is that the computer program is a quantum computer program. The assumption behind the quantum supremacy claims is that computing this pseudorandom distribution is a very hard problem for a classical computer, yet sampling from this distribution can be easily carried out by a quantum computer.

The exponential distribution, Archimedes and moment maps

The state of a quantum computer that performs a random sequence of gates is similar to a random unit vector in the Hilbert space described by the computer. Now, when you consider a random unit vector in a high-dimensional complex vector space, the distributions of the real and complex parts of each coordinate are close to Gaussian and, therefore, the distribution of their sum of squares is exponential. Indeed, recall that, in general, the sum of squares of $k$ statistically independent Gaussians is $\chi^2$, the $\chi$-square distribution with $k$ degrees of freedom, and for $k = 2$ this is the exponential distribution. (The statistical independence condition approximately holds for random unit vectors in high dimensions.)

There is a further interesting mathematical story related to why the probabilities $D_C(x)$ behave according to a Porter–Thomas distribution based on an exponential distribution $Z$. The space $\Delta$ of all probability distributions on $\Omega_n$ is a simplex of dimension $2^n - 1$. Now, consider a point, drawn at random from a unit sphere in a complex space of dimension $2^d$. When we replace “amplitudes” (complex coefficients) by the associated real probabilities, we obtain (precisely, on the nose) a random probability distribution, namely, a point from this simplex $\Delta$ drawn uniformly at random. As pointed out by Greg Kuperberg [23], the connection between the complex amplitudes and the probability distribution is related to a theorem of Archimedes (c. 287 – c. 212 BC), whereby a natural projection from the unit sphere to a circumscribing vertical cylinder preserves area. (It is also related to the “moment map” in modern symplectic geometry.)

Statistics: Size-biased distributions

Let us suppose that you want to estimate the distribution $D$ of the number of people in apartments. You sample random people on the street and ask each one how many people share his apartment with him. The distribution, $E$, of answers will not be identical to $D$: a quick way to see this is based on the fact that people you meet on the street are not from empty apartments. We face a similar situation when
we let the quantum computer sample \( x \in \Omega_n \) (this is an analog to the random person we meet on the street) and then compute \( D_C(x) \) (this is an analog to asking about how many people share his apartment). The resulting size-biased distribution is given by \( \Gamma = xe^{-x} \), and constitutes the basis for the statistical estimator \( F_{XEB} \) for the fidelity \( F \). For more on size bias see [4].

**Google’s statistics** \( F_{XEB} \).

Recall that once the quantum computer produces \( m \) samples \( x_1, x_2, \ldots, x_m \), the following statistics is computed

\[
F_{XEB} = 2^n \frac{1}{m} \sum_{i=1}^{m} D_C(x_i) - 1.
\]

The expected value of \( 2^n D_C(x) \) when \( x \) is drawn uniformly at random is

\[
\int_{0}^{\infty} xe^{-x} \, dx = 1,
\]

while the expected value of \( D_C(x) \) when \( x \) is drawn from the distribution \( D_c \) itself is

\[
\int_{0}^{\infty} x^2 e^{-x} \, dx = 2.
\]

It follows that when \( x \) is drawn from the distribution \( FD_C + (1 - F)U \), the expected value of \( 2^n D_c(x) \) is \( 1 + F \) and, therefore, \( F_{XEB} \) is an unbiased estimator for the fidelity \( F \).

### 7 Preliminary assessment of the Google claims

The Google experiment represents a very large leap regarding several aspects of the human ability to control noisy quantum systems. Accepting the Google claims requires a very careful evaluation of the experiments and, of course, successful replications as well. The burden of producing detailed documentation of the experiments and careful examining the experimental data and that of replications lies primarily with the Google team itself and, naturally, also with the scientific community as a whole.

In my view, there are compelling reasons to doubt the correctness of the Google supremacy claims. Specifically, I find the evidence for the main supremacy claim A) concerning the 53-qubit samples too weak to be convincing. Furthermore, in my opinion, there are compelling reasons to question the crucial claims regarding perfect proximity between predictions based on the 1- and 2-qubit fidelity and the circuit fidelity. Some of the outcomes reported in the paper appear to be “too good to be true”; that is, the experimental outcomes are unreasonably close to the expectations of the experimentalists. In this section we shall focus on the main example of this type.

It is to be noted that there are also several works that challenge Google’s claim B) regarding the complexity of their sampling task on a classical computer. A team from IBM [26] demonstrated a way of improving the running time by 6 orders of magnitude. Another group [38] demonstrated an improvement all the way to within 1–2 orders of magnitude above the quantum running time for a related (albeit, easier) sampling problem.
7.1 Formula (77): An amazing breakthrough or a smoking gun?

As you may recall, Formula (77) in the Google paper (Equation (7), Section 6.4) provides an estimation the fidelity of a circuit based on the fidelities of its components.

\[
F = \prod_{g \in G_1} (1 - e_g) \prod_{g \in G_2} (1 - e_g) \prod_{e \in Q} (1 - e_q).
\]

The Google paper claims that this formula estimates with a precision of 10–20% the probability of the failure (fidelity) of a circuit. This remarkable agreement is a major new scientific discovery and it is not needed for building quantum computers. Reaching sufficiently high fidelity levels is indeed crucial, but the demonstration of such accurate predictions on the fidelity based on the error rates of the individual components is neither plausible nor required. The precise fidelity estimation is only needed for the specific extrapolation argument leading to the Google team’s supremacy declarations.

In my opinion the claim regarding the fidelity estimation is very implausible and even if quantum computers will eventually be built we are not going to witness the realization of this particular claim. Of course, it might be interesting to check whether we ever see anything remotely like this for other groups attempting to build quantum circuits, or indeed whether we ever see in any other field of engineering such a good estimation of the failure probability of a physical system, with hundreds of interacting elements, as the product of hundreds individual error-probabilities.

The Google team’s interpretation of this discovery is that it shows that there is “no additional decoherence physics” when the system scales, and they justify the remarkable predictive power of their Formula (77) (Equation [7]) with a statistical computation that is based on the following three ingredients.

1. Individual read-out and gate errors are accurate. The Google team reported that the level of mistakes for the individual qubit and gate fidelities is 20%.

2. Mistakes for the individual error estimates are unbiased; namely, there are no systematic mistakes.

3. Error probabilities are statistically independent.

In my view all these claims are questionable and the second and third claims are very implausible. This suggests that the excellent quality of the predictions based on Formula (77) may reflect naive statistical experimental expectations rather than physical reality.

A few remarks: Let me first explain the issue of biased versus unbiased estimation (the second item) with a simplified example. Suppose that you have space rocket with 900 components and the probability of any component failing is estimated at 0.01. If one component fails, the entire space rocket fails. Under a statistical independence assumption, the probability of success is \((1 - 0.01)^{900}\), which roughly is 0.00012. If your estimate 0.01 for each individual component is correct up to an unbiased error of

\[
0.2 \cdot (\sqrt{n} \cdot 0.038 + \sqrt{|G_1|} \cdot 0.0016 + \sqrt{|G_2|} \cdot 0.0063).
\]

(So for \(n = 53\) and \(m = 14\) this gives, for example, roughly 8.8%.) However, The gaps between the (77) prediction and the fidelity estimation based on the data, while bounded at 10-20 percent, does not increase with \(n\) as Formula [9] suggests.

The perfect agreement between experiment and theory regarding the size-biased distribution (Figure S32 in [6]) also deserves examination.
20% (namely, with probability 1/2 the correct error probability is 0.012 and with probability 1/2 it is 0.008), then the deviation of the outcome can be estimated within roughly 3%. But if your estimation is systematically biased in one direction by 20% then the effect on the probability of success is by a factor of five or so.

We also note that positive correlation between the error probabilities will actually lead to higher fidelity. There is, in fact, an entire discipline, in statistics and systems engineering, called reliability theory, that studies failure properties of devices based on the failure distributions of individual components.

Finally, an explanation for the success of Formula (77), suggested by Peter Shor (in a discussion in my blog) and various other scholars [13], is that the statistical independence needed for the success of Formula (77) is justified for random circuits. I do not see a justification for this claim, but it surely deserves further study.

7.2 What needs to be done

Listed below are steps required for a further assessment of the Google supremacy claims:

- Further documentation of past experiments and a more careful documentation of future experiments.
- Replications of the experiments by the Google team: larger samples and further experiments in the classically tractable regime; further experiments in the 40–53 qubit range.
- Blind tests: some of the required replications by the Google team should apply the standard methodology of blind tests.
- Replications by other groups of various aspects of the Google claims, including the supremacy claims, the fidelity prediction claims, and the calibration methodology.
- Careful examination of the supremacy experiments both by the Google quantum-computing group itself, by the scientific community, and by Google.

7.3 Under the mathematical lens: Noise, variance, and Pythagoras

Another aspect of the experiment that deserves thorough examination is the extent to which the noisy distributions presented by Google’s experiment fit the theoretical expectation. This is one aspect of the work I am currently conducting with Yosi Rinott and Tomer Shoham [30]. In this section we talk about several interesting mathematical and statistical aspects of distributions produced by NISQ circuits.

Here, I mean “replications” in a board sense: replications by other groups need not apply the precise Google 2-qubit coupler. We can learn a lot from sampling based on a random circuits with standard 2-qubit gates, and if doing it for 53 qubits is too difficult, reliable experiments on 20–30 qubits could already be useful. A clear challenge would be to replicate (even in these easier settings) the prediction power of formula (77), or even something only ten times worse.
A toy model for the noise of quantum circuits

Below is a simple toy model of what the noisy version of a quantum sampling problem may look like. It is based on the model from Section 4.4. Let $D(x_1, x_2, \ldots, x_n)$ be a probability distribution on 0-1 vectors of length $n$. Given a parameter $t$ we consider the noisy version of $D$ as

$$N_t(D)(x) = \sum_{y \in \Omega_n} D(x + y) t^k (1 - t)^{n-k}. \quad (10)$$

Here, again, $y = (y_1, y_2, \ldots, y_n)$ is also a 0-1 vector and $y_i = 1$ indicates “error in the $i$th coordinate.” The sum $x + y$ should be considered as a sum modulo 2: $x_i + 0 = x_i$ and $x_i + 1 = 1 - x_i$. If $E$ is a probability distribution on $\Omega_n$ then we can consider a more general form of noise

$$N_t(D)(x) = \sum_{y \in \Omega_n} D(x + y) E(y). \quad (11)$$

Equation (10) is the case where $E(z) = B_t(z) = t^k (1 - t)^{n-k}$, where $k = |z|$. For random (or pseudorandom) quantum circuits, I expect that the effect of the noise on gates will be close to our model for the case where $E$ is a mixture of $B_t(y)$’s (more specifically, a Curie–Weiss distribution), and that this mixture will have a strong positive correlation between errors. Modeling the noise by equations (10, 11) abstracts away the dependence of noise on the structure of the circuits and I expect that such modeling will be useful both qualitatively and quantitatively.

The second-order term of noise

Let us now move from an abstract study of noise to the Google experiment. A simple approximation of the noisy distribution considered by Google is

$$FD_C + (1 - F) U, \quad (12)$$

where $F$ is the fidelity. Namely, with probability $F$ we sample according to $D_C$ and with probability $(1 - F)$ we sample according to the uniform probability distribution.

A more detailed description that we may expect is of the form

$$FD_C + (1 - F) N_C, \quad (13)$$

where $N_C$ is a small fluctuation of the uniform distribution that also depends on the circuit $C$. As it turns out, this more detailed form of noise does not affect Google’s size-biased distribution and the $F_{EXB}$ estimator for the fidelity. Yet such more detailed descriptions of the noise can be examined by performing similar tests specifically geared to the noise $N_C$.

Let us denote by $F_g$ the probability that no error occurs for 1-qubit or 2-qubit gates. We can split the noisy distribution into three parts,

$$FD_C + (F_g - F) N_{RO} + (1 - F_g) N_G, \quad (14)$$

where $N_G$ describes errors that involve also faulty gates, and $N_{RO}$ describes the effect of read-out errors when there are no faulty gates. For the read-out errors, Equation (10) appears to give a good approximation, particularly under Google’s statistical independence assumption of read-out errors. Let $e_i$ denote the error probability for the $i$th qubit; then,
\[(F_g - F) N_{RO} = (F_g - F) \sum_{y \in \Omega, y \neq 0} D_C(x + y) \prod_{i : y_i = 1} (e_i) \prod_{i : y_i = 0} (1 - e_i). \quad \text{(15)}\]

If we use averaged errors as in Equation (8) we reach a simpler formula. Let \(F' = (1 - 0.0016)|G_1|(1 - 0.0063)^n\), and \(F'_g = (1 - 0.0016)|G_1|(1 - 0.0063)^{|G_2|}\). We replace \(F'D_C + (1 - F')U\) with \((F' - F') D_C + (1 - F'_g)U\) with

\[(F'_g - F') N'_{RO} = (F'_g - F') \sum_{y \in \Omega, y \neq 0} D_C(x + y)(1 - 0.036)^{|y|}(0.036)^{n-|y|}. \quad \text{(16)}\]

### Variance computation and Pythagoras

Let me refer to a problem that was raised in relation to the variance estimation of this statistical parameter. Given a circuit \(C\) one can estimate the variance of the parameter for various samples. However, when considering the required size of samples for several experiments for various circuits, one needs to compute the variance across different circuits, while using the following formula:

\[\text{var}(A) = \mathbb{E}(\text{var}(A|B)) + \text{var}(\mathbb{E}(A|B)). \quad \text{(17)}\]

When my friend and colleague Yosi Rinott teaches this formula for computing the variance, he tells the students that they have surely seen this formula before. For us it is an opportunity to see Greg Kuperberg’s reference to Archimedes (Section 6.5) and raise him another 200 years (backwards) to Pythagoras (c. 570 – c. 495 BC). Indeed Equation (17) is just a disguised form of the Pythagorean theorem.

### A glimpse into my study with Yosi Rinott and Tomer Shoham

Our study [30] of the variance estimate of the Google team confirms that a more precise description of the noise (of the kind considered above) will not make a difference as to the expected value of \(F_{XEB}\) and will only make a small insignificant difference as to the variance. (Here the Pythagorean formula for the variance (Equation (17)) comes into play.) It also confirms and extends results of the Google team asserting that compared to other (moment) estimators of a similar nature, \(F_{XEB}\) has smaller variance and therefore smaller samples are required for definite results.

Similar computations show that the small sample size allows us to check on the data the above proposal for the read-out noise, \(N_{RO}\), and thus to distinguish between noisy samples according to the more naive Equation (12) from those based on the more realistic Equation (14). This amounts to an interesting statistical test of the quality of the data of the Google experiment that calls for further study.

### Realization-based fidelity estimators

We conclude this section with another main finding from [30]: When one considers a probability distribution based on a specific realization of a Porter–Thomas distribution then the Google statistics \(F_{XEB}\) is no longer an unbiased estimator. We asserted that when \(x\) is drawn from the distribution \(FD_C + (1 - F)U\), the expected value of \(2^n D_C(x)\) is \(1 + F\) and, therefore, \(F_{XEB}\) is an unbiased estimator for the fidelity \(F\). This assertion is correct over all realizations of the Porter–Thomas distribution (or over all random
circuits $C$), but for a specific realization (or a specific circuit $C$), $F_{XEB}$ is biased. The expected value of $2^n D_C(x)$ is $1 + \alpha F$, where

$$\alpha = -1 + 2^n \sum (D_C(x))^2. \quad (18)$$

This leads to a similar yet better estimator (referred to as $V$) for the fidelity that depends on the specific circuit $C$. In [30] we also study, $MLE$, the maximum likelihood estimator which is superior compared to other estimators mentioned here (and is also unbiased for every realization). These observations suggest interesting improvement of Google’s main statistical tool as well as further statistical tests of the quality of the data of the Google experiment.

8 Possible connections and applications

In this section we mention various potential applications and connections to physics arising from a fundamental failure of quantum computation and quantum error-correction. Also here, the proposed connections and applications largely rely on the argument against quantum computers and a fundamental failure of quantum computation and quantum error-correction. Yet, a few of the insights described in this section can apply to fragments of quantum physics and quantum engineering even in the case where quantum computers are possible. I try to pursue also strange counterintuitive consequences which may even weaken the argument.

8.1 Time and geometry

For classical computers, the program you run is not restricted by the geometry of the computer, and the information described by a piece of your hard disc does not depend on the geometry of that piece. This is such an obvious insight that we do not even spare it a second thought. Universal quantum computers will allow implementing quantum states and quantum evolutions on an array of qubits of arbitrary shape. On the other hand, the impossibility of quantum error-correction suggests that quantum states and evolutions constrain the geometry. The failure of quantum fault-tolerance will contradict computer-based intuitions that the information does not restrict the geometry, but will agree with insights from physics, where witnessing different geometries supporting the same physics is unusual and important. An example of an important geometric distinction, when it comes to quantum behavior, is the different behavior for different geometric scales: we witness very different microscopic physics, mesoscopic physics, and macroscopic physics.

The same is true for time. With quantum fault-tolerance, every quantum evolution that can experimentally be created can be time-reversed and, in fact, we can permute the sequence of unitary operators describing the evolution in an arbitrary way. In a reality where quantum fault-tolerance is impossible, time reversal is not always possible

It is a familiar idea that since (noiseless) quantum systems are time-reversible, time emerges from quantum noise (decoherence). (This idea has its early roots in classical thermodynamics.) Putting geometry and time together, we can propose that, generally speaking, quantum noise and the absence of quantum fault-tolerance enable the emergence of time and geometry.
8.2 Superposition and teleportation

In a recent paper about the future of physics, Frank Wilczek (2015) predicts that large-scale quantum computers would eventually be built and describes why these excite him: “A quantum mind could experience a superposition of ‘mutually contradictory’ states, [...] such a mind could revisit the past at will, and could be equipped to superpose past and present. To me, a more inspiring prospect than factoring large numbers.”

Indeed, superposition is at the heart of quantum physics – and a common intuition that is supported by an ability to build universal quantum computers is that for every two quantum states that can be constructed, their superposition can also be constructed. Similarly, a common intuition is that every quantum state that can be prepared can also be teleported.

A central insight stemming from the argument against quantum computing (and the various proposed laws associated with it) is that already for a small number of qubits certain pure states cannot be well approximated. (The fidelity $F$ is a good measure for what “well approximated” means.) For two pure states $\rho_1, \rho_2$ that can be achieved but are close to the limit, a superposition between $\rho_1$ and $\rho_2$ that requires a more complicated circuit than that needed for $\rho_1$ and $\rho_2$ may already be beyond reach. By the same token, there is a quantum state $\rho$ that can be well approximated but is close to the limit, and cannot be teleported. The reason is that a circuit needed to demonstrate a teleportation for $\rho$ is considerably more involved than a circuit needed to demonstrate $\rho$.

8.3 Predictability and chaos

Noise sensitivity asserts that for very general situations the effect of the noise will be devastating. This means that the actual outcomes not only will largely deviate from the ideal (noiseless) outcomes but also will be very dependent on fine parameters of the noise, thus leading to processes with large chaotic components.

8.4 The black-hole information paradox

Quantum information and computation play a role in explanations of the black-hole information paradox. Of particular importance in these explanations are “pseudorandom” quantum states of the kind Google attempts to build (but on a much larger number of qubits). According to our laws, such pseudorandom quantum states cannot be achieved locally, and this goes against the rationale of some of the attempted solutions. On the other hand, our laws asserting that A) qubits are inherently noisy and B) entanglement is necessarily accompanied by correlated noise, may already suggest a resolution to some versions of the “paradox” (e.g., to those based on no-cloning, or on monogamy of entanglement).

8.5 The time-energy uncertainty principle

The time–energy uncertainty principle (TEUP) is a much-studied (controversial) issue in quantum mechanics. Counterexamples were given by (Yakir) Aharonov and Bohm, and are based on the ability to prescribe time-dependent quantum processes. A counterexample to an even weaker and more formal version of TEUP was given by (Dorit) Aharonov and Atia based on Shor’s factoring algorithm.

9In the absence of a definite theory of quantum gravity, the paradox can be seen as lying between the foundation of physics and philosophy.
Our study casts doubt on the very ability to prescribe noiseless time-dependent quantum evolutions at will, while also challenging the feasibility of Shor’s algorithm, and thus the picture drawn here in fact militates against the physical relevance of these counterexamples.

8.6 Realistic models for fluctuations

One interesting property suggested by a critical look at the theory of quantum fault-tolerance is that fluctuations in quantum systems with an (even small) amount of interaction are super-Gaussian (perhaps even linear). Here, we challenge one of the consequences of the general Hamiltonian models allowing quantum fault-tolerance (see, e.g., [29]). These models allow for some noise correlation over time and space but they are characterized by the fact that the error fluctuations are sub-Gaussian. Namely, when there are $N$ qubits the standard deviation for the number of qubit errors behaves like $\sqrt{N}$ and the probability of more than $t\sqrt{N}$ errors decays as it does for Gaussian distributions.

There are various quantum systems where the study of fluctuations will prove interesting. For example, systems for highly precise physical clocks are characterized by having a huge number $N$ of elements with extremely weak interactions. We still expect (and this may even be supported by current knowledge) that in addition to $\sqrt{N}$-fluctuations there will also be some $\epsilon N$-fluctuations. Of course, the relation between the level of interaction and $\epsilon$ is of great interest. (The intuition of sub-Gaussian fluctuations may even be more remote from reality for engineering devices and this is also related to our discussion of Google’s Formula (77).)

8.7 The unsharpness principle

The unsharpness principle is a property of noisy quantum systems that can be proved for certain quantizations of symplectic spaces. This was studied by Polterovich (in [27]) who relies on deep notions and results from symplectic geometry and follows, on the quantum side, some earlier works by Ozawa [24], and Busch, Heinonen, and Lahti [11]. Here, the crucial distinction is between general positive operator-valued measures (POVMs) and von-Neumann observables, which are special cases of POVMs (also known as projector-valued POVMs). The unsharpness principle asserts that (under some locality condition) certain noisy quantum evolutions described by POVMs must be unsharp, namely “far” from von-Neumann observables. The amount of unsharpness is bounded below by some non-commutativity measure. It is interesting to explore the (mathematical and physical) scope of the unsharpness principle and its connection to our first law.

8.8 Topological quantum computing

Topological quantum computing is an approach whereby robust qubits are created not by implementing quantum error-correction on NISQ circuits but by realizing stable qubits via anyons. The argument from Section 4 can be extended to apply also to this case (see [18][Sec. 3.5]. In any case, it is plausible that topological quantum computing and circuit-based quantum computing will meet the same fate.

8.9 Are neutrinos Majorana fermions?

Majorana fermions are a type of fermions constructed mathematically by Majorana in 1937 but so far not definitely detected in nature. However, there is a compelling argument that neutrinos (or, more precisely, an expected yet undiscovered heavy type of neutrino) are Majorana fermions.
At the ICA workshop in Singapore, David Gross commented that anyonic qubits required for topological quantum computing are based on condensed-matter analogs of Majorana fermions, which constitutes a strong argument that anyonic qubits are feasible. Taking this analogy for granted, we can ask whether an argument against topological quantum computing casts doubts on the common (conjectural) expectations for Majorana fermions. However, a review of the literature (e.g., [8]) and consultations with colleagues revealed that Majorana fermions from high-energy physics are most commonly regarded as analogs of more mundane objects (Bogoliubov quasiparticles) from condensed-matter physics. Therefore, the argument against topological quantum computers and stable anyonic qubits does not shed light on the nature of neutrinos (but this is indeed the kind of insight we would hope to get).

8.10 Noise stability and high energy physics

Extending the framework of noise stability and sensitivity to mathematical objects of high energy physics is an appealing challenge. Let us assume for a minute that this can be done. We can ask if our second law asserting that realistic quantum states and evolutions are noise-stable provides some insights into the various mysteries surrounding definite, but unexplained, features of the standard model.

8.11 Does nature support supersymmetry?

Supersymmetry is a famous mathematical extension of the mathematics of the standard model. It is widely believed that supersymmetry, and, in particular, supersymmetric extensions of the standard model are crucial to understanding physics beyond the standard model and quantum gravity. So far, there is no definite experimental support for this belief.

Our second law imposes a severe limitation on quantum states and evolutions and asserts that they can be described within a very restrictive computational class \textbf{LDP} of low-degree polynomials. We asked above whether this law can contribute to the understanding of the standard model, and we can ask the same question with reference to the proposed supersymmetric extensions of the standard model. Our second law supports classical error-correction and classical computation but not quantum error-correction and quantum computation, and an appealing analogy might be that the second law does not support supersymmetric extensions of the standard model at all.

8.12 Cooling and exotic states of matter

Noise stability, or the bounded-depth/low-degree polynomial description, may shed (pessimistic) light on the feasibility of various exotic states of matter. In some cases, such exotic states of matter are beyond reach, and, in other cases, the computational restriction may apply only to low-temperature states. (As the entropy increases, there are more opportunities to represent our state as a mixture of pure states that abide by the complexity requirement.) Within a symmetry class of quantum states (or for classes of states defined in a different way), noise stability, or the low-degree polynomial description, may provide an absolute lower bound for cooling. An appealing formulation would be that for a class of quantum states the “absolute zero” temperature may depend on the class.

8.13 The emergence of classical information and computation

It is an interesting question of finding fundamental reasons for why quantum information is more fragile than classical information, see [34]. We propose the following answer: The class \textbf{LDP} of func-
Figure 2. Low-entropy quantum states give probability distributions described by low degree polynomials, and very low-entropy quantum states give chaotic behavior. Higher entropy enables classical information.

tions and probability distributions that can be approximated by low-degree polynomials does not support quantum supremacy and quantum error-correction, yet it still supports robust classical information, and with it also classical communication and computation. The “majority” Boolean function, has excellent low-degree approximations and allows for very robust classical bits based on a large number of noisy bits (or qubits). It is possible that every form of robust information, communication, and computation in nature is based on classical error-correction where information is encoded by repetition (or simple variants of repetition) and decoded in turn by some variant of the majority function. (On top of this rudimentary form of classical error-correction, we sometimes witness more sophisticated forms of classical error-correction.)

8.14 Learnability of physical systems

The theory of computing studies not only efficient computing but also efficient learning, namely, the ability to efficiently learn a member in a class from examples. One major insight is, that compared to carrying out computation when the model is known, it is notably much harder to learn an unknown model. Efficient learning is very restrictive, but our very low-level class \textbf{LDP} allows for efficient learning. This might provide an explanation for our ability to understand natural processes and the parameters defining them.

8.15 Reaching ground states

Reaching ground states is computationally hard (\textbf{NP}-hard) for classical systems, and even harder for quantum systems. So how does nature reach ground states so often? Quantum evolutions and states approximated by low-degree polynomials represent severe computational restrictions, that can make
reaching ground states computationally easy, and this provides a theoretical support as to why, in many cases, nature easily reaches ground states.

8.16 Noise and symmetry

One insight from the failure of quantum error-correction and the accumulation of noise is that noisy quantum states and evolutions are subject to noise that respects their symmetries.

An interesting example is that of Bose–Einstein condensation. For a Bose–Einstein state on a bunch of atoms, one type of noise corresponds to an independent noise for the individual atoms. Another type of noise represents fluctuations of the collective Bose–Einstein state itself. This is the noise that respects the internal symmetries of the state and it is expected that such a form of noise must always be present.

8.17 Does Onsager’s thermodynamic principle apply to quantum systems?

(This connection was suggested by Robert Alicki years ago.) Onsager’s thermodynamical law expresses the idea that the statistical laws for the noise are related to the statistical laws for the “signal.” This idea is related to the effects of noise accumulation and to some of the items previously discussed. There is some controversy regarding the question of whether and how Onsager’s law extends to quantum physics and it will be interesting to see whether the proposed counterexamples are in tension with our restrictions on noisy quantum processes.

8.18 The extended Church–Turing thesis

The extended Church–Turing thesis (ECCT) (see, e.g., [37] and [25]) asserts that every realistic computing device can only perform efficient classical computation. Universal quantum computers violate the extended Church–Turing thesis. By contrast, our theory supports the validity of the extended Church–Turing thesis. See [18] for a detailed discussion. (We note that our theory is not based on the ECCT, but rather on computational complexity consideration for very low-level complexity classes.)

8.19 Naturalness revisited

Here are three examples of similar deductions based on the naturalness heuristic (Section 2.2) for computational complexity.

The first example is an important part of the theoretical foundation of the Google experiment.

A1) Finding a sample with $F_{XEB} > \epsilon$ is exponentially hard as a function of $n$ (for a fixed $\epsilon$).

A2) This supports the assertion that achieving this task (for $\epsilon = 1/1000$) on 53 qubits represents quantum supremacy.

The second example refers to a recent proposal for implementing Shor’s factoring algorithm using classical devices called stochastic magnetic circuits [10].

B1) The computational power of the stochastic magnetic circuits offered for implementing Shor’s algorithm is within $\mathbf{P}$. 

25
B2) This supports the assertion that these devices offer no superior way to factor integers.

And, finally, the third example is the crux of my argument against quantum computers.

C1) The computational power of NISQ computers is $\mathbf{P}$ (for a fixed rate, $\epsilon$, of noise).

C2) This supports the assertion that NISQ computers offer no superior computation.

The naturalness heuristic plays (often in an implicit way) a central role in the way computational complexity insights are related to computational reality. It is relevant to computational complexity insights in practical algorithms, in scientific computing, in practical areas of cryptography, and in machine learning and statistics. This is an interesting topic for further study.

8.20 “So what about the energy levels of the lithium atom?”

The argument against superior quantum computation suggests that robust computations performed by nature can, at least in principle, be carried out efficiently on a digital computer. Yet, there are robust physical quantities that “nature computes” for which efficient classical computations (and especially computations “from first principles”) are currently unavailable. (For more on this issue, see [16][Sec. 6.5 and Sec 4.] or [15].)

8.21 Correlation and modeling the noise

A critique of the third law reads as follows:

“Entanglement is a feature of a state (in Hilbert space), not of the operator that acts on the state. The noise is due to which operator acts on the state. In quantum error-correction and fault-tolerance theory we analyze the structure of the operator that acts on the state and show that the locality of the interactions in this operator and the weakness of the unwanted interactions enable fault-tolerance, not whether it [the operator] acts on entangled states or product states. Locality of interactions here means that we have no 10-body interactions, etc: really every Hamiltonian, field theory, or theory that is ever used in physics is in accordance with this notion, so deviating from this concept seems ill-advised and badly motivated.”

This point deserves to be explained: nothing in the theory described here is based on non-local modeling of the noise. As a matter of fact, it is based on the very standard modeling of noisy quantum circuits. Our argument (Section [4]) asserts that $\beta < \delta$ and therefore quantum error-correction is not possible. Now, it is well accepted both as part of the theory and as an empirical fact that when we create entanglement for two qubits directly by a gate we face correlated errors: depolarizing noise that collapses the state to the maximal entropy state for the four-dimensional Hilbert space describing the pair of qubits. What the third law simply says is that in the absence of quantum error-correction the accumulated errors will be correlated (provided they are still small enough) also for entanglement created indirectly.

8.22 “It from qubit”: Does entanglement explain geometry and gravity?

Over the last decade, there have been several proposals (often referred to as “it from qubit”) that gravity (and other parts of physics) can be understood from insights and techniques derived from quantum information theory and particularly entanglement. People have raised questions like: Does spacetime
emerge from entanglement? Can entanglement shed light on gravity? And can quantum computers simulate all physical phenomena?

The idea that spacetime emerges from entanglement is in line with the concept whereby quantum states restrict time and geometry. Yet, the type of entanglement presented in some of these works is often well beyond the reach of local quantum processes according to our viewpoint. Some proposed connections between spacetime and entanglement might be consistent with a (speculative) possibility that nature is described by more than one local system when certain states that are mundane for one local system are highly entangled for other systems.

8.23 Theory, reality, and practice

Many of the items listed in this section may lead to interesting mathematics, and I hope to put some of them under the mathematical lens or better yet, to see this done by others. Let me suggest a wider context for the discussion, one that encompasses understanding the relation between theory, reality, and practice in computer science, in physics, and in other applications of mathematics.\[10\]

9 Conclusion

My work on quantum computation started in 2005 and is marked by three major stages. Until 2013 I mainly studied correlations of errors (for entangled states) and my efforts could be described (in hindsight) as mainly trying to draw conclusions from the failure of quantum fault-tolerance. Some of those conclusions are described in Sections 5 and 8. The connection to noise stability and noise sensitivity, leading to my computational theoretic argument against quantum computers arose from my 2014 work with Guy Kindler on Boson Sampling. Conducting a large part of the discussion in English, while at times placing some fragments under the mathematical lens, is characteristic not only of this paper but of my work as a whole.

As of the end of 2019, my argument against quantum computers was challenged by a bold far-reaching experimental claim. Seeking to critically study and possibly refute the Google claims is different from merely seeking to understand the laws of abstract noisy quantum systems. Having an opportunity to rethink matters of statistics (with my colleague Yosi Rinott and others) is pleasant, but, on the other hand, trying to understand what is really going on in the Google experiment is also, in various ways, less uplifting. Yet, I also find this pursuit to be of interest and importance that extend beyond the specific case in question. I wish to stress that my critique of the Google experiment was first brought to the attention of the Google team and discussed with them. In the skepticism and debate that have swirled around quantum computing and that I have been involved with in the past 15 years, winning has not been the only thing, indeed it has not even been the most important thing. What I find important is making the right choices and right judgements in delicate scientific and social situations that are full of uncertainties.

Over the past four decades, the very idea of quantum computation has led to many advances in several areas of physics, engineering, computer science, and mathematics. I expect that the most important application will eventually be the understanding of the impossibility of quantum error-correction and quantum computation. Overall, the debate over quantum computing is a fascinating one, and I can see a clear silver lining: major advances in human ability to simulate quantum physics and quantum chemistry

\[10\]The relations between the theory of computing and practical reality was one of the themes in my ICM2018 paper \[17\], and it is based on three examples: linear programming, voting methods, and quantum computers.
are expected to emerge if quantum computational supremacy can be demonstrated and quantum computers can be built, but also if quantum computational supremacy cannot be demonstrated and quantum computers cannot be built.

Some of the insights and methods characteristic of the area of quantum computation might be useful for classical computation of realistic quantum systems – which is, apparently, what nature does.

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