Thoughts on Noise and Quantum Computation

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Abstract

We will try to explore, primarily from the complexity-theoretic point of view, limitations of error-correction and fault-tolerant quantum computation.

We consider stochastic models of quantum computation on \( n \) qubits subject to noise operators that are obtained as products of tiny noise operators acting on a small number of qubits. We conjecture that for realistic random noise operators of this kind there will be substantial dependencies between the noise on individual qubits and, in addition, we propose that the dependence structure of the noise acting on individual qubits will necessarily depend (systematically) on

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the dependence structure of the qubits themselves. We point out that the majority function can repair, in the classical case, some forms of stochastic noise of this kind and conjecture that this healing power of majority has no quantum analog. The main hypothesis of this paper is that these properties of noise are sufficient to reduce quantum computation to probabilistic classical computation. Some potentially relevant mathematical issues and problems will be described. Our line of thought appears to be related to that of physicists Alicki, Horodecki, Horodecki and Horodecki [AHHH].

1 Introduction

1.1 Background

The notion of quantum computation is certainly an exciting intellectual and scientific development. Perhaps the most important result in this field and certainly a major turning point was Shor’s discovery [S1] of a polynomial quantum algorithm for factorization. While some people dismiss the whole idea as a priori too far-fetched and others even regard Shor’s discovery as an indication that sooner or later a polynomial classical algorithm for factorization will follow, it is fair to say that the scientific community regards the construction of quantum computers, which are more powerful than ordinary computers, as a serious possibility. Whether computationally superior quantum computers are possible is an exciting puzzle - from an intellectual, scientific, and technological point of view.

An early critique of quantum computation concerned the matter of noise which must exist for quantum systems. The possibility of achieving fault-tolerant quantum computation (FTQC) was demonstrated by a series of brilliant papers. Shor showed that quantum error-correction is possible and with Calderbank [CS] developed this matter further. Shor [S2] also showed
that quantum computation resilient to polylogarithmically-small noise is pos-
sible and Aharonov and Ben-Or [AB2] and several other groups (Gottesman,
Evslin, Kakade and Preskill; Knill and Laflamme; and Kitaev, see Aharonov
[A1], Preskill [P] and Kitaev [K1]) showed that resilient quantum computa-
tion to a noise that effects a small fraction of qubits is possible. In all these
papers, it was assumed that the noise is “local” (a tensor product). In other
words, the noise operators on individual qubits (or sometimes several qubits
involved in a quantum gate) are independent.

The purpose of this paper is to try to find models of noise that are damag-
ing to current fault-tolerant quantum algorithms and potentially to quantum
computing in general. Our basic point of view is that of theoretical computer
science. The basic complexity-theoretic question is:

**Problem 1.1** Can quantum computing be reduced to classical (probabilistic)
computing for models of noise other than those assumed in current fault-
tolerant algorithms?

I am thus interested in (even hypothetical) models of noise acting on
a system of $n$ qubits where dependence between the noise operators act-
ing on individual qubits is permitted. At this stage, I am mainly trying
to get the problem right, and consider potentially relevant mathematics. I
pose some conjectures that are biased against the hypothesis of fault-tolerant
quantum computing. In the course of this study we will consider some prob-
lems and conjectures of independent interest concerning noise, noise sensi-
tivity, Boolean functions, random walks on groups of operators, and error-
correction.

It is worth mentioning that already Aharonov and Ben-Or have shown
that for certain types of noise, e.g. a sufficiently “strong” noise that is a
tensor product, a quantum algorithm can be (polynomially) simulated by
a classical one. In these cases the noise is sufficiently strong to prevent
entanglements of more than a logarithmic number of qubits.
Quantum computers work on qubits (say $n$ of them) that are at each stage in a probabilistic position (state): namely, each of the $2^n$ strings has some probability which is the (normalized) absolute value of its (complex) coefficient. These probabilities are described by a unit vector $U$ in $\mathbb{C}^{2^n}$, and it is convenient to think about the state of the $n$ qubits as expressing a unitary operator $S$ acting on an initial state. The unitary operator $S$ expresses the computation carried out by the computer starting with the initial state. This description (allowing for a measurement at the end of the computation) is general enough to describe quantum computers. The position of the computer is subject to noise which is usually described by an operator $T$ involving the $n$ qubits and their environment. To describe the state of a quantum computer subject to noise we need more general objects referred to as density matrices. We represent $U$ by a rank one matrix $U^* \cdot U$ and consider the convex hull of all such matrices. (A density matrix can thus represent a classical probability distribution on “pure” states.) General noise needs to be described by a quantum operation which is more general than a unitary operator.

For background on quantum computing, see Nielsen and Chuang’s book [NC] and also Dorit Aharonov’s survey paper [A1] and Kitaev’s survey article [K1]. Greg Kuperberg’s emerging book [Ku] is a useful source for the mathematics of quantum physics, and quantum operations in the context of quantum computers.

For models of noisy quantum computers it is usually assumed that the probability for a “faulty qubit” or the “rate of noise” is $\epsilon$ for some small but not negligible positive real number $\epsilon$. I tend to think of the “amount of noise” of a noise operator $T$ in terms of the Hilbert-Schmidt norm of $(I - T)$.

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1 Kuperberg raises the idea that quantum physics and the related “non-commutative” probability may have applications to pure mathematics, similar perhaps to the role of the “probabilistic method” in various areas of mathematics.

2 This refers to the rate of noise per qubit for one cycle time of the computer.
(A more appropriate norm defines the commonly used “fidelity” measure for noise.)

1.2 The attack

The best “attack” I can see at present is three folded.

   a) Noise operators that deviate a little from the assumption of being tensor products may kill any form of computations,
      and

   a') Noise operators that act infinitesimally on a small number of qubits may lead to a substantial dependence between the noise operating on individual qubits.

   b) The dependence of the noise operators on individual qubits is related (systematically) to the dependence of the qubits themselves.

   c) Devastating stochastic noise considered in a) and a’) can be healed by “majority” in the classic case, but cannot be repaired in the quantum case.

   Part a’) appears to be similar to a critique proposed by Alicki, Horodecki, Horodecki, and Horodecki in [AHHH] and their model appears to be related also to part b).

1.3 Some notations and relevant classes of operators

I will now describe some classes of operators that will serve us later. In particular, we will consider two interesting filtrations on the class of all operators. When we talk about “all operators” the first class that comes to mind is the class of all unitary operators. It is possible to follow most issues raised in this paper having unitary operators in mind, and, in particular, to
consider the definitions here as applying to unitary operators. The correct class of “all operators” is the class of quantum operations.

A quantum operation is a linear map on density matrices which can be written as

\[ E(\rho) = \sum_k E_k \rho E_k^*, \]

for some operators \( E_1, \ldots, E_k \) such that

\[ \sum_k E_k^* E_k = I. \]

A different way of thinking about quantum operations is to consider just unitary operators but on a larger space — on our original \( n \) qubits and their environment. We can regard the environment to be represented also by some additional qubits. These two ways of thinking about quantum operations are known to be equivalent and the definitions we will give here apply to both of them.

There are some important classes of operators that we want to consider.

1. \( L(k) \) - Operators that are “k-local.” An operator in \( L(k) \) can be expressed as tensor products of (arbitrary) operators acting on disjoint blocks of qubits each involving at most \( k \) qubits.

Operators in \( L(1) \) that act independently on qubits are of special importance.

We denote by \( L(k)[t] \) those noise operators in \( L(k) \) where the “rate of noise” is at most \( t \) and we continue to use square brackets to denote an upper bound on the rate of noise for other classes of operators as well.

2. \( L(k, \delta) \) - Operators that are approximately “k-local.” They have a \( \delta \)-approximation by an operator in \( L(k) \).

A class of operators is (uniformly) approximately local if for every \( \delta > 0 \) there is \( k = k(\delta) \) so that \( S \in L(k, \delta) \).

**Remark:** Current fault-tolerant quantum computation algorithms resist (even malicious) noise operators in \( L(k) \) when \( k \) is a fixed positive integer,
provided that the rate of noise is sufficiently small. However, classes of
approximately local noise operators can be very damaging for FTQC.

3. \(M(\leq k)\) - Noise operators \(T\) on \(n\) qubits that represent at most
\(k\) errors. To make a formal definition we need the expansion in terms of
products of Pauli operators. Operators \(T\), whether they describe the state
of the computer or the noise can be expressed as sums

\[
\sum q_v K_v
\]

where the \(K_v\) is a product of Pauli operators and the vector \(v\) indicates which
Pauli operator operates on which qubit. We can thus regard \(v\) as a vector
in \(\{0, 1, 2, 3\}^n\). Put \(|v| = \{i : v_i \neq 0\}\). We will refer to \(K_v\) as a multi-Pauli
operator of height \(|v|\). Error-correction operators are linear so the expression
of the noise in terms of multi-Pauli operators is important in understanding
error-corrections. The space

\[
M(\leq k)
\]

is the space of operators that can be described as linear combinations of
multi-Pauli operators of height \(\leq k\).

We will denote by \(w_i\) the overall weight of multi-Pauli operators of height
\(i\). The quantity

\[
e(T) = \sum iw_i
\]

can be regarded as a measure for the “amount of error.” Similarly, we can
think about the quantity \(e_k(T)\), which is the overall weight for all multi-Pauli
operators acting non-trivially on the \(k\)th qubit, as a measure of the “rate of
error” for the \(k\)th qubit. (Those measures have the disadvantage of being
base-dependent, but they can still serve us.) We will denote as \(\epsilon\)-noise noise
operators (or operations) where the rate of noise for every qubit is at most
\(\epsilon\).

4. \(ILS(\mu)\) - Infinitesimally local stochastic operators.
Operators in $ILS(\mu)$ can be expressed as the product of random infinitesimally local operators, each acting on a small number of qubits, according to some distribution $\mu$. (When considering noise operators we will discuss later what the limitation for $\mu$ are.) One of the main points of this paper is to consider noise operators in $ILS(\mu)$ rather than in $L(k)$.

1.4 Error-correction

Quantum error-correction is in the heart of FTQC, although FTQC represents a long and difficult way beyond error-correction.\footnote{However, note that implementing error-correction requires FTQC} Fault-tolerant quantum computing is thus one of the recent splendid meeting points of the theory of error-correcting codes and the theory of computation. An attack on FTQC is essentially an attack on the feasibility of quantum error-correction. Computation makes error-correction harder because it tends to amplify errors and create dependencies among them. A critique of error-correction in the context of quantum computers is relevant to general quantum error-correction, since quantum computers appear to be an appropriate model for any physical device that creates entanglements. One important insight concerning fault-tolerant computation is that it requires a large amount of parallelism. (An early result of Aharonov and Ben-Or asserts that sequential noise-resilient quantum computing is not possible.)

It is useful to keep in mind a certain schematic process of quantum error-correction and we will briefly describe such a process. In this process (see, e.g., [NC]) an error-correcting code is used so that $n'$ qubits are encoded using a larger number of $n$ qubits allowing error-correction. The first step of “detection” is to measure the noise. The noise is stochastic but measuring it determines it and this is done without measuring (and thus without affecting) the signal itself. After this step the “syndrome” of the noise — a certain multi-Pauli operators on the qubits — is determined. The second step of
“correction” corrects the errors by applying the reverse operations to the faulty qubits. This works well if the noise is in the correction capabilities of the code.

1.5 The paper

Here is a brief description of the structure of this paper. Section 2 considers our basic model of noise based on infinitesimally local operations and the effect of “malicious” noise of this form. Section 3 considers random noise operators. We first consider scenarios that deviate a little from the assumption of locality which may already lead to devastating forms of noise. Next we consider infinitesimally local stochastic noise operators. Such operators, which seem quite realistic, may pose a difficulty to current noise-resilient algorithms, but it is difficult to see them reducing quantum computing to classical computing unless the noise “kills” all forms of computation. Sections 4 and 5 give two suggestions on how to overcome this difficulty. Section 4 proposes to consider models of stochastic infinitesimally local noise that are in relation to the state of the computer. A systematic dependence between the noise and the state of the computer has the potential of reducing quantum computation to a classical one. It also has the potential of giving a coherent noise model which puts noisy quantum computers and noiseless classic (digital) computers under the same roof. Section 5 studies aspects of the majority function. The majority function can potentially repair, in the classic case, forms of noise analogous to those considered in Section 3. This may be relevant to the type of spontaneous error-correction taking place in digital computers (in the microscopic level), and possibly have no quantum analog. This observation provides an explanation for why classical computation may prevail for the type of noise considered in Section 3. We discuss also the dichotomy between noise sensitivity and noise stability of Boolean functions and give an example of noise sensitivity of a certain model of elec-
tions, where it seems that the noise “conspires” to spoil the outcome. In Section 6 we will look at FTQC from another angle. Assuming that FTQC fails and specifically that the noise model proposed in Section 4 is damaging, we try to understand potential restrictions on the states of the qubits of the computer. We propose that outside the “neighborhood” of classical physics, noise is essentially all that is left. Following a summary of the main problems in Section 7, Section 8 concludes. Sections 9—11 elaborate on some of the issues discussed in the main body of the paper.

2 Malicious noise

The known noise-resilient quantum algorithms apply when the noise is small, has the form of a tensor product, and is malicious (supplied by an adversary in order to foil the computation).

There are two models of computation we can consider. The “pure” model consists of just the quantum computer. In another model of computation, referred to as “mixed” or “hybrid,” in addition to the quantum computer we have a noiseless classic computer running aside. In such a model the quantum computer can be at the very least a source of random bits for the classic computer. It follows from results concerning randomization in computation (e.g., Cohen and Wigderson (1989)) that a small noise (of any kind) will still allow for randomized (classic) computation based on the $n$ random qubits supplied by the quantum computer.

It is known that if the noise is in $L(1)[\epsilon]$ and $\epsilon$ is sufficiently small then FTQC and error-correction are possible. A basic ingredient in the proof is the fact that when expanded in terms of multi-Pauli operators the overall contributions of multi-Pauli operators of height $k \geq \epsilon n$ (namely, those which act non-trivially on $k \geq \epsilon n$ qubits) decay exponentially with $k$. In addition, the overall contribution of products of Pauli operators that act non-trivially on smaller sets of qubits that cause harm to the error-correcting code is also
negligible. It is known and can be proved along similar lines that if $k$ is bounded then $\epsilon = \epsilon(k) > 0$ can be found so that error-correction applies for operators in $L(k)[\epsilon]$. We start this section with the following problem:

**Problem 2.1** What is the largest growth rate of $k = k(n)$ so that for some constant $\epsilon > 0$ quantum error-correction (and FTQC) applies to arbitrary noise operators in $L(k(n))[\epsilon]$ acting on $n$ qubits?

We will now describe our basic model of noise.

(2.1) The noise operator $T$ is obtained by successive applications of noise operators $T_i$, $i = 1, 2, \ldots, m$ where $T_i$ is $\delta$-close to the identity. Each operator $T_i$ operates on a bounded small number of qubits. (We can either consider operators acting on a small number of qubits and their environment, or consider quantum operations acting on density matrices that correspond to these qubits.) The total amount of noise is $\epsilon n$.

It is important to note that we allow “cancellation,” namely, the amount of noise for $T$ is a sub-linear function in terms of the amount of noise of the individual $T_i$’s. Such a “cancellation” can be expected in the stochastic models that we consider in the next section. Without cancellation, when the rate of noise for $T$ is simply the sum of the rates of noise for the $T_i$’s it can be shown that up to an exponentially small error $T \in M(\leq \epsilon' n)$, for every $\epsilon' > \epsilon$.

**Conjecture 2.2** Malicious noise of this form kills all forms of computation in the pure model and reduces quantum computation to classical (probabilistic) computation in the mixed model.

**Remark:** There are several possible interpretations for Conjecture 2.2. If we allow $m$ to be exponential in $n$, the noise operator can approximate any unitary operator. This appears not to enable any form of computation in the pure model and to leave us with randomized classical algorithms in
the mixed model. (But it is possible that bounded depth computation will
prevail.) It is more interesting to consider the case where \( m \) is polynomial
in \( n \). I would expect a malicious \( \epsilon \)-noise to be able to kill computation (or
at least to reduce it to bounded-depth computation,) even if generated by a
polynomial-size polylogarithmic-depth circuit.

**Conjecture 2.3** *Conjecture 2.2 continues to hold even if we insist on the
resulting noise operators to be uniformly approximately local.*

We also conjecture that malicious noise can be used to decay “high order”
entanglements:

**Problem 2.4** *Find a malicious infinitesimally local, approximately local,
noise that forces the state of the quantum computer to be uniformly approxi-
mately local.*

*Remark:* A work of Tsirelson and Vershik [TV] (and also a work by
Benjamini, Kalai, and Schramm [BKS]) suggests that by repeated application
of a noise operator to three qubits a substantial dependence between the noise
operators on individual qubits may result (this appears to move us away from
the tensor product assumption used in error-correction and fault-tolerant
algorithms). Tsirelson and Vershik showed that in a recursive ternary tree,
aggregation of every generic function from the leaves to the root will have
such an effect.

## 3 Oblivious random noise

### 3.1 Arbitrary random noise

As we mentioned in the Introduction the presentation of a noise operator
in terms of products of Pauli operators and, even more, in terms of the
filtration \( M(\leq k) \) of the space of noise operators is important for the issue of error-correction.

We will consider in this section models of noise that are invariant under permutations of the \( n \) qubits. Under this assumption error-correction and current FTQC prevail if the the noise operator “approximately” (up to an exponentially small error) belongs to \( M(\leq k) \) where \( k = \epsilon n \), for some specific small \( \epsilon > 0 \). When it comes to error-correction the explanation is easy. Error-correcting codes fail only when the syndrome consists of a relatively large fraction of all qubits or (in case, say, of the concatenation code) of rare smaller “bad” subsets of qubits. By the assumption of invariance the correction will rarely fail. Random models of noise that are invariant under permutations of qubits will be damaging only if in their multi-Pauli expansion a large amount of weight on high multi-Pauli operators is present.

We will start with some basic observations and questions. When we think about the expansion of a random operator in terms of the basis of multi-Pauli operators we can expect that most of the weight of the coefficients will be on multi-Pauli operators of heights around \( 3/4n \). The reason is simply because most multi-Pauli operators are of these heights. (This can be regarded as a “concentration of measure” argument.) If we assume the noise rate is \( \epsilon \) (and here there may be some delicate points on how to measure the amount of noise), still we can expect the weight of multi-Pauli operators on at least \( 0.74n \) qubits to be large (over, \( \epsilon/2 \), say.) Such a noise is quite far from our intuitive way of thinking about noise of rate \( \epsilon \) as it represents events that with substantial probability corrupt of a majority of all qubits.\(^4\) Arbitrary random noise operators acting on all qubits is probably not something that

\(^4\)Imre Barany proposed the following analysis which may demonstrate the effect of dependence. Wars between two neighboring countries erupted in Europe from time to time. Towards the end of the 19th century dependence caused by a large amount of treaties between countries led to a long period of peace — followed by a world war, involving almost all European countries.
we should worry about, but we ask if similar properties of noise can be found in more realistic scenarios.

**Problem 3.1**

1. Let \( T = T_1 \cdot T_2 \cdots T_m \) where \( T_i \) are random operators in \( L(2) \) (the partitions to blocks are also random). Suppose that each \( T_i \) represents a rate of noise \( \delta \), \( T \) represents an expected rate of noise \( \epsilon \), and \( m \) is chosen accordingly. What will the expansion of \( T \) in terms of multi-Pauli operators look like? (We may think of the case \( m \) is logarithmic in \( n \).)

2. The same question as in part 1) except this time suppose that \( T_i \) is a random operator in \( L(k) \) and that \( k \) grows to infinity very slowly with \( n \). (Again, we may think of the case where \( m \) is logarithmic in \( n \).)

Concerning part 2 of Problem 3.1 the following heuristic argument suggest that (as \( n \) tends to infinity) indeed the multi-Pauli expansion of \( T \) will be heavily concentrated for heights larger than 0.74\( n \): Consider a stochastic operation \( T_i \) in \( L(k)[\epsilon] \) when \( k \) grows slowly to infinity with \( n \) and \( \epsilon \) can be very small (and even tend to 0 with \( n \)). Thus, \( T \) is a tensor product of operators on non-overlapping blocks of size at most \( k \). From the observation concerning arbitrary random operators it follows that qubits in the same block will be very correlated. Now, taking products of several such operators with random partitions to blocks may have the effect of making all qubits highly correlated.

Finally, consider the following model of noise:

(3.1) The noise operator consists of taking products of random operators in \( L(k) \) where \( k \) itself is a random variable whose distribution \( D(k) \) is positive and decay to zero with \( k \).

It appears that the computational power under such a model is that of a bounded-depth computation where the bound on the depth depends on the decay behavior of \( D(k) \). (Compare, however, Section 5.1 which suggests that in some scenarios classical computation may prevail.)
3.2 Infinitesimally local random noise

Let us return now to the model of random products of tiny operators acting on a bounded number of qubits.

Letting an adversary choose the local noise operator in Conjecture 2.2 is too harsh. Suppose that the tiny (or infinitesimally) local operators are chosen uniformly at random according to some distribution $\mu$. We will now discuss the following conjecture:

**Conjecture 3.2** Quantum computation subject to (realistic) random noise of the form described in relation (2.1) above when the qubits on which the noise is applied are chosen uniformly at random is (polynomially) reducible to classical (probabilistic) computation.

Following the discussion above, the crucial question is thus whether we can ignore the contribution of very large products of nontrivial Pauli operators acting on very large sets of qubits (say more than 74%)? Is it the case that for certain choices of the distribution $\mu$ the weight of multi-Pauli operators acting nontrivially on very large subsets of qubits will be bounded away from zero? or perhaps be polynomially small but not negligible?

**Problem 3.3** Show that for the models described in Conjecture 3.2 for an appropriate choice of the distribution $\mu$:

(a) The noise operator is approximately local: For every $k$ there is $\epsilon = \epsilon(k)$ so that $T$ can be approximated by an operator $T_1$ in $L(k)$.

(b) The contributions of multi-Pauli operators acting non-trivially on $k$ qubits is bounded away from zero (say, when $k \leq 0.7n$).

or

(b') The contributions of multi-Pauli operators acting non-trivially on $k$ qubits decay as a power of $k$, $k^{-\beta}$, $\beta > 0$, when $1 \leq k \leq n$.  

Perhaps the best shot for a distribution $\mu$ for this problem will be if $\mu$ allows random operators on $k$ qubits with positive probability that may even decay very fast with $k$. When $k$ is large, a random noise operator on a block of $k$ qubits creates a large correlation between these qubits being faulty. The model of applying successively noise operators on small blocks of qubits is very close (perhaps even identical) to the model of noise (3.1) of the previous subsection.

An interesting case of Problem 3.3 is that of random products of tiny unitary operators. Let $W$ be a class of unitary operators acting on (at most) pairs of qubits, suppose that $W$ is closed under inversion and suppose that each operator in $W$ represents a noise $\delta$. The simplest case to consider is when $W$ consists of two tiny rotations operating on a single qubit and two tiny rotations in the direction of CNOT operating on two qubits. Let $G$ be a graph on $n$ vertices (the qubits of the computer). We can assume that $G$ is the complete graph with loops.

Consider a random product $T = T_1T_2 \cdots T_m$ of length $m$ of such operators. Thus each $T_i$ is a random operator from $W$ applied on the qubits of a random edge of $G$. (This is a random product with $e(G)|W|$ generators.) Let $E(m)$ be the expected amount of noise of $T$. Let $m$ be chosen such that $E(m) = \epsilon n$ and let $T$ be the resulting random operator.

When $\delta$ is large enough there will be essentially no cancellations and the behavior will as in the case of local noise operators. Understanding this model when $\delta$ is small (or “intermediate”) is of interest. This model looks quite close to the Ising model on graphs and its analysis may be feasible.

There are various examples in the literature of how local stochastic operations may lead to substantial dependencies. Valiant [V] gives an example of how starting with random independent bits and performing local stochastic operations we can reach with high probability the majority function. This result suggests that starting with noise operators acting independently on $n$ bits we can reach, by local stochastic operations that preserve the marginal
probabilities of bit-errors, a substantial amount of dependencies.

**Remarks:** 1. Recall that our principal assumption is the invariance of the noise model on permutations of qubits. There are various reasons why this symmetry could be broken (and in a damaging way). A primary (hypothetic) such reason that we consider in the next section has to do with the entanglement structure of the “signal,” which may be echoed by the noise. Another (related) reason for breaking this symmetry has to do with the structure of the circuit itself and the gates involved in the computation. The probability distribution on tiny (or infinitesimal) noise operators may depend on the circuit’s structure and the identity of qubits that belong to the same gate. Still another reason is related to the hypothetical geometry of the quantum computer.

2. The possibility of a polynomial decay (in terms of the projection on $M(\geq k)$) rather than an exponential decay is interesting but I am not aware of any concrete infinitesimally local stochastic noise model that exhibits such decay. Suppose we did find an example of a noise operator for which the decay of the coefficients in the expansion to multi-Pauli operators satisfies a power-law decay with the height. How damaging would this be? Dorit Aharonov suggested a defense against such power-law decay for the noise for the mixed model of quantum computers: For every $T > 1$, an algorithm on $n$ qubits can be replaced in the mixed model by an algorithm on $n^T$ qubits with the same running time. (This is not known and perhaps even false in the pure model of quantum computers.) If the number of qubits is sufficiently large compared to the running time current FTQC will prevail. This shows that a polynomial-decay in terms of expansion to multi-Pauli operators of stochastic noise operators does not harm the computational power of quantum computers. (But it can be practically problematic.)

3. It can be argued that the “tiny” operators used in our model may not act on qubits which are far apart according to a hypothetical geometry of the quantum computer, or that they should respect the architecture of
the computer. Similarly, it can be argued that the blocks considered in the problems of Section 3.1 should also respect a hypothetical geometry of the computer. I would expect that under reasonable restrictions of this kind matters will not change. In any case, the graph $G$ considered above may reflect the geometry or architecture of the computer.

### 3.3 Modeling noisy computation

We conclude this section by noting that from the point of view of complexity theory (where it is natural to consider a “pure” quantum computer) it appears that none of the variations of the basic model of stochastic infinitesimally local noise considered in this section have the potential to reduce quantum computation to classical computation without killing all forms of computation (beyond bounded-depth computation).\(^5\)

Notice that we have a difficulty with the model. Unlike quantum computation which is a robust (and quite wonderful) model of computation, giving what appears to be a clear complexity class, noisy quantum computation is problematic. It appears to be a difficult task to base a complexity-theoretic attack on quantum computation on a noise model which affects classical computation as badly as quantum computation and certainly if the noise kills all forms of computation.

It is hard to base a model of computation on a statement like: “Quantum computers will have a substantial error rate of at least $10^{-4}$ ... unless they happen to be ordinary computers, in which case they will be essentially noise-free”. There appears to be a basic difficulty in modeling the noise of quantum computers, which includes ordinary digital computers as a special case.

In the most abstract setting of finding a unified noise model for noisy computers with $n$ logical bits, the hypothesis of fault-tolerant quantum comp-

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\(^5\)In Section 5.1 we suggest that in some scenarios with unbiased stochastic errors effecting large percentage of qubits, classical computation may prevail.
puting indeed offers such a model: The model of noiseless computation. It would be interesting to describe an alternative model with non-zero noise in the non-classical case, which is consistent with the laws of quantum physics. (Of course, in such a model the hypothesis of fault-tolerant quantum computers fails.)

Less abstractly, for studying noise models for computers with $n$ physical qubits, a unified model for (noiseless) classical and (noisy) quantum computers still makes sense and seems necessary for finding scenarios where noisy quantum computation reduces to classical probabilistic computation.

In any case, in a reality of sharply different models of noise for digital and quantum computers (even in terms of the constants involved), we cannot dismiss claims that noisy quantum computers will not be able to perform any kind of computation just on the grounds that classical computation and classical error-correction do exist. But, on the other hand, it will be hard to accept any such claim against quantum computers as completely satisfying.\footnote{Kuperberg mentioned computation processes in biology (say, the brain) as examples of noisy computation, where the model of noise might be closer to the case at hand. Indeed, these computations exhibit a substantial amount of parallelism in according with insights of fault-tolerance. They also appear to represent “small depth” computation. I do not know if independence is a reasonable assumption for noise models in such systems. (I would not expect so.)}

4 Random noise that is neither malicious, nor oblivious, but rather related to the signal.

Noise operators, like all operators in quantum physics are linear. Is it possible, though, that noise operators satisfy systematic non-linear inequalities? Before jumping to a fierce “no” note that the starting point of FTQC, the
fact that quantum computers, unlike digital computers, are subject to a substantial amount of noise, is, at least on the face of it, an example of such a non-linear inequality.

An additional attack on quantum computers suggests that dependencies that are expressed already by rather low multi-Pauli operators can already cause problems. It goes vaguely as follows (we will try to make it more explicit later on):

**Conjecture 4.1** Realistic stochastic models of noise (based on tiny noise operators of the kind we considered above) will create dependence between the noise operators among qubits, which itself is associated to the dependence structure of qubits yielded by the quantum computation. In particular, there will be a damaging dependence on the block structure of an error-correcting code used in the current noise-resilient computation. Moreover, this kind of noise suffices to reduce quantum computing to classical randomized computing.

Conjecture 4.1 follows a simple logic of “reverse engineering,” i.e., trying to understand how fault-tolerant algorithms can (badly) fail. It would be important for this purpose that the dependence between the noise and the signal apply to high terms in their expressions in terms of multi-Pauli operators, or, even more directly, the sets of qubits with large coefficients in the expansion should be “badly located” as far as the error-correction is concerned.

**Remarks:**

1. This claim of a relation between the dependence structure of the signal and the dependence structure of the noise may look strange, and it is not a priori clear also why such dependence may be damaging. Compare, however, the elections example in Section 5.3.

2. It seems suspicious that the stochastic model for noise may depend on the “signal” (the state of the $n$ qubits). If the linear operator describing the noise depends on the signal itself then the noise may depend non-linearly on
the signal. This looks non-kosher and has indeed drawn criticism. However, in models of quantum computation, in order to achieve each desirable distribution among the qubits we need a different physical device (say circuit) and the noise can very well depend on this device. So it appears that the kind of dependence we consider is quite expected and a non-linear (stochastic) dependence of the noise on the signal does not contradict the fact that the operators describing noise are linear operators. To make the argument clearer the reader is referred to the simple example in Section 10.

3. A dependence between the entanglement of the noise operators and the entanglement of the qubits themselves appears to be related to an argument by R. Alicki, R. Horodecki, M. Horodecki, and P. Horodecki [AHHH]. According to their argument the neighborhoods of the qubits will echo the entanglements between the qubits. This may lead to the type of dependence we propose between the dependence structure of the noise and that of the signal.

4. A serious critique already raised against the argument of Alicki, Horodecki, Horodecki, and Horodecki is that it is not clear why the type of noise they consider will “conspire” against the computation. Parts of the rest of the paper can be regarded as an attempt to understand the implications of such a “conspiracy” which may suggest also why such a “conspiracy” might be possible. The most appealing answer I can think of is that the dependence of the noise on the signal is systematic and is expressed by non-linear (as a function of the signal) relations (inequalities) for the decoherence which are damaging.

5. If there is a systematic form for the dependence of the noise on the signal (which lead to systematic non-linear relations), we can ask, what is its mathematical nature. From the complexity-theoretic point of view it may present us with an opportunity to address the problem of finding a model of noisy quantum computation that is consistent with classical computers being noiseless. (The dependence of the noise operator on the state of the computer
is likely to be expressed by a differential relation (probably inequalities rather than equations) describing the dependence of the noise on the state in an infinitesimally earlier time.

**Problem 4.2** Propose non-linear inequalities satisfied (necessarily) by (linear) decoherence operators for quantum computers.

It would be nice to have a description not affecting a situation when the $n$ qubits are independent, and, more generally, reducing probability dependence (or covariance) between pairs of qubits. Some suggestions for non linear inequalities for decoherence can be found in Section 11. Of course, it would also be needed to relate such inequalities to infinitesimally local models of noise when we allow the infinitesimally local operators acting on a few qubits to (stochastically) depend on the state of these qubits.

6. Perhaps the simplest explanation of why quantum computers are intrinsically noisy that offers simple non-linear inequalities for the (linear) decoherence operators is that correlations are collapsing. Can it be that in all quantum systems (and perhaps also in classical physical systems) correlations between qubits and especially correlations between many qubits are fading away? As pointed out by Robert Alicki this type of proposed behavior seems related to “Onsager regression theorem” in (classical) statistical physics.

7. We can try to model dependence of the noise on the gates, hypothetical relations between the noise and the signal, and hypothetical “elastic” properties of forming entanglements, in a more combinatorial way by adjusting the random walk model of the previous section. For example, let the random walk noise described in the previous section run in parallel to the actual computation carried out by a quantum computer and add to our stochastic oblivious noise after every operation of the computer additional random generators (say with probability decaying in time) that $\delta$-reverse the operation taken by the computer.
8. Michael Ben-Or offered an ingenious (yet, incomplete) argument (related to an argument by Preskill and Shor) to the effect that a quantum computer (with a classical computer running beside keeping track of some of the noise), may run so that the state of qubits will be “completely random.”

5 Stability, sensitivity and the majority function

5.1 Merits of the majority function

This section’s three part are all related to the majority function. Given an odd integer \( n \), the majority function \( f(x_1, x_2, \ldots, x_n) \) is a Boolean function on \( n \) Boolean variables defined by: \( f(x_1, x_2, \ldots, x_n) = 1 \) if \( x_1 + x_2 + \cdots + x_n > n/2 \), and \( f(x_1, x_2, \ldots, x_n) = 0 \) otherwise. This subsection gives another mathematical suggestion on how to reconcile the possibility of fault-tolerance in the classical case with the possibility of fault-tolerance being impossible in the quantum case. The idea is that in the classical case, devastating behavior expressed by random 49\% (say,) of bits being harmed (in an unbiased way), can still be repaired by the majority function, and that this healing power of majority, which may be relevant to modeling digital computers in the microscopic level, has no quantum counterpart. The prominent role of the majority function for classic fault-tolerance and the difficulty in realizing “majority” in various settings regarding quantum computers is mentioned e.g. by Gottesman in [G] as an important distinction between quantum error-correction and classical one. The idea that “majority” is essentially a classic notion and, as some natural extensions of majority to the context of quantum states are non-linear, cannot be extended to the quantum setting can be found in several other places. However, I am not aware of a useful formalization of this idea in the literature. (The majority function is used,
in fact, in various quantum error-correcting codes.)

As we mentioned in Section 3.3 one difficulty in various attacks on quantum computers, and, in particular, an attack based on models like those considered in Section 3, is that these attacks continue to apply for digital computing, and are especially relevant when we consider digital computers on the microscopic level.

Current schematic descriptions of digital computers on the microscopic level are based on each logical bit described by the majority function of a huge number of “physical” microscopic “bits”.7

It is important to note that the majority function is immune against random unbiased errors which come very close to effecting 50% of all bits — like the kind of errors considered in Section 3.1, but in the classical setting. If the type of noise considered in Section 3 is realistic for digital computers described in the microscopic level majority-based self-error-correction can still prevail.

On the other hand, I do not know if this is possible in the quantum case (where 50% should be replaced by 75%). Non-linear majority-like (or rather “plurality”) functions on quantum states will correct random unbiased errors effecting almost 75% qubits but I suspect this cannot be achieved by linear error-correction. (Here by “plurality” I refer to a function that given $N$ states outputs the state that appeared the largest number of times.)

**Problem 5.1**

1. Demonstrate that majority-based error-correction in which a logical bit is represented by the majority value of a huge number of physical bits can repair (classical analogs) of stochastic noise considered in Section 3.

2. Find an argument for showing that this is impossible in the quantum case.

7Describing a detailed mathematical model of digital computers in terms of the microscopic representations of logical bits, including a description of the noise (and gates), will be of interest.
Remarks:

1) It may well be the case that such an argument can be found in the existing literature and may be related to the issue of “optimal cloning”. Daniel Gottesman referred me to [BDEFMS] for a related result. (But for our purposes a standard no-cloning argument may suffice.)

2) A useful way to think both about the classical and quantum case together is to apply on 98% (say) of the bits (or qubits) a random unbiased uniform rotation. For ordinary Boolean bits we can expect 49% of the bits to be harmed.

3) An exciting direction in the quantum computers endeavor is the constructions (theoretical, so far) of self-error-correcting physical devices. Kitaev found [K2, K3] an error-correcting scheme based on 2-dimensional topology which can be regarded as the starting point of a whole new physical model for quantum computers referred to as topological quantum computers, see, e.g., [FKLP]. The idea of topological quantum computation is to embed the error-correction in the physical device, in an analogous way, perhaps, to what make ordinary digital computers (essentially) error-free.

5.2 Stability and sensitivity

(Noise) sensitivity and (noise) stability is a setting where, to get an advantage over classical (probabilistic) computation, a substantial amount of “dependence” is needed, which also implies a substantial sensitivity to noise. It is a scenario where there is a dichotomy between the weighted majority functions (which are stable) and functions asymptotically orthogonal to them (which are sensitive). This appears to be related (and perhaps suggests a way to formalize) an assertion that is often made that in order to get an advantage over classical probabilistic computers a “substantial amount” of entanglement is required. The notion of (noise) stability and (noise) sensitivity was introduced by Benjamini, Kalai and Schramm [BKS] and was further devel-
oped by various people. It is also closely related to the work of Tsirelson and Vershik and various works of Tsirelson [VT,T]. (I will just use the term sensitivity and stability since we may want at times to apply these notions also to “noise”.) This is a setting where in order to have an advantage over classic (deterministic) computation sensitivity to noise is required and thus it may be relevant for us.

Let us consider a randomized computation which depends on $n$ coin flips that are independent and unbiased. Suppose that if the answer is NO the computation gives 0 while if it is YES it gives 1 with a probability of at least 1/2. Suppose that the answer is YES, the $n$ bits are chosen at random, and the computation yields the outcome $T$. Suppose next that a fraction $\delta$ of the bits chosen at random are flipped and the new outcome is $T'$. Let $g(\delta)$ be a fixed function that tends to 0 when $\delta$ tends to 0. We say that the computation is (uniformly) stable if the correlation between $T$ and $T'$ is at least $1 - g(\delta)$. (This is an asymptotic notion for a class of Boolean functions.)

If the computation is uniformly noise-stable then it can be simulated by a polynomial classical algorithm. (This follows from the basic Fourier description of stable Boolean functions: a class of Boolean functions is uniformly stable if most of the L-2 norm of functions in the class is concentrated on a bounded number of levels in terms of the Fourier expansion.) It is quite possible that $(1/(small\ polylog(n))$-stable or even $(100/\log(n))$-stable suffice. This and related problems are described in Section 9.

In the world of Boolean functions weighted majority functions are noise-stable and a sequence of functions that are asymptotically orthogonal to every weighted majority function are noise-sensitive [BKS].

Finally let me remark that the related notions of stable and sensitive stochastic flows by Tsirelson (who studied these concepts also in the quantum context) may be closer to the context of quantum computation and noise operators.
5.3 An analogy - An example concerning elections

The issue at hand is about noise sensitivity in systems with probability dependence. Following is an example (taken from a paper of mine on social choice [Ka]) which demonstrates some of the issues that arise when we consider noise sensitivity of Boolean functions (thought of as elections with \( n \) voters) when the distribution for the input is not a product distribution. The Boolean function is simple majority but the voter behavior is not independent. (Of course, this is only an analogy to the case at hand.)

Suppose that the society is divided into communities of \( b \) voters each. The number of voters is thus \( n = ab \), which we assume is an odd number.

Each voter \( i \) receives an independent signal \( s_i \), where \( s_i = 1 \) with probability 1/2 and \( s_i = 0 \) with probability 1/2. The voters are aware of the signals of other voters in their community and are influenced by them. Let \( q > 0 \) be a small real number. A voter changes his mind if he observes a decisive advantage for the other candidate in his community, i.e., if he observes an advantage where the probability of observing such an advantage or a larger one, when voter behavior is independent and uniform, is at most \( q \). (We can even assume that a voter only sees the outcomes of an election poll and also that only a small fraction of voters are influenced by the views of others.)

The election’s outcome as a function of the original signals \( s_1, s_2, ..., s_n \) can be described by a Boolean function which we denote by \( G[a; b; q] \).

Let us examine the situation for a sequence \( (f_n) \) of such examples where the parameters \( a \) and \( b \) both tend to infinity, \( n = ab \), \( q \) tends to zero and \( (1/q) \) is \( o(m) \). (For example, take \( a = b = \sqrt{n} \), and \( q = n^{-1/4} \).) In this case, \( f_n \) exhibit noise-sensitivity for (independent) small amounts of noise in the original signals. The outcome of elections as a function of the individual signals is thus noise-sensitive.

On the other hand, this same sequence is extremely noise stable for independent noise with respect to counting the votes! The gap between votes cast
for the two candidates behaves like $b\sqrt{qa}$, so that even if a random subset of 40% of the votes are miscounted the probability that the election’s outcome will be reversed is extremely small.

The two properties of this example — noise sensitivity for noise affecting the original signal and strong stochastic stability for noise affecting individual votes — seem characteristic to situations in which voters’ behavior depends on independent signals in a way that creates positive correlation between the voters. Note that when we consider random independent noise in the original signals, the distribution of resulting votes is identical to the original distribution without the noise. This is not the case for random independent noise in counting the votes.

If we do not know the internal mechanism for creating the distribution of votes then the noise looks like some mysterious mechanism that “conspires” to foil the outcome.

It appears that the tensor-product model of noise is analog to noise in counting the votes where noise stability is more likely, but perhaps not sufficiently general. We have to worry about noise that is more related to the mechanism that creates the probability dependencies in the system.

6 Restriction of states of $n$ qubits in noisy quantum computers

Here we look at quantum computers from a different angle. Rather than thinking about the noise, we consider what is the hypothetical effect of the noise.

Let us assume that the noise itself is infinitesimally local and also approximately local. Consider the operator $S$ which describes the state of the $n$ qubits at some time along the computation of a noisy quantum computer. (It is better to think of $S$ as a random variable). Let $W$ denote the class
of these operators. Let us consider again Conjecture 4.1. This conjecture asserts that there is some sort of a correlation between the entanglement of the noise and the entanglement of the signal. We referred to the elections example (Section 5.2) to suggest that such a relation can be possible and damaging. However, this example relies on the noise and the signal both have similar structure and depend on the same “hidden” signals.

In our models the noise is infinitesimally local and stochastic. Let us examine how the noise can “conspire” against the computation. How would the noise “know” what would be the entanglement in the signal involving a large set of qubits? One explanation would be that the space of operators describing the state of the qubits is very confined in order that:

- The dependencies between large sets of qubits are determined by the dependencies between small sets of qubits — and in a similar way for the noise and the signal.

This line of thought suggests that in order for the noise to be damaging as we expect it to be, the possible states of the \( n \)-qubits of our computer should be very limited. The following bold conjecture is in this direction.

**Conjecture 6.1** For the case of realistic infinitesimally local and approximately local noise, the class \( W \) of operators \( S \) representing states of noisy quantum computers on \( n \) qubits is confined:

(a) \( S \) itself is approximately local.

(b) (stronger) \( S \) can be written as: \( S = S_1 + S_2 \) where

(*) \( S_1 \) is up to classical operations, an approximately local and infinitesimally local stochastic operator.

(**) \( e(S_2) \) is uniformly bounded.
Conjecture 6.1(a) asserts that for a realistic approximately local noise the operators representing the states of the $n$ qubits in a noisy quantum computer are approximately local. The stronger part (b) asserts that essentially all that can be done in quantum computers apart from operators in $L(k)$ for bounded $k$ is to apply classical gates to an initial state described by a stochastic infinitesimally local operator. (Since there is no canonical way to embed classical computation in the quantum model, the term “up to classical computation” is concrete only in terms of complexity.)

An even stronger version would say that $S_1$ is just a noise operator and that even classical operations on such operators cannot be maintained.

Conjecture 6.2 The class $W$ of operators $S$ representing states of noisy quantum computers on $n$ qubits is confined: $S$ can be written as: $S$ is equal to $S_1 + S_2$ where $e(S_2)$ is uniformly bounded and $S_1$ is noise.

Some stronger versions may suffice to reduce noisy quantum computers to classical ones. Conjectures 6.1 and 6.2 represent the most optimistic form of the pessimistic direction concerning quantum computers: namely, we can take the complexity away and make a time-free statement on the limitation of quantum computers. If true, such a statement under suitable assumptions concerning the noise may yield to a proof that is inductive on the quantum circuit. This direction is worth trying. (Replacing the absolute bound on $k$ by a slowly growing function of $n$ like $\log n$ may still be useful.)

In this context the work of Aharonov, Ben-Or, Impagliazo, and Nisan [ABIN] is relevant. They considered the model of noisy reversible computation and showed that it can be reduced to quantum computation of depth $O(\log n)$. The strength of the general model compared to the reversible model lies in the ability to regain entanglement between qubits by extending a certain “restriction” of the $n$ qubits to a subset of the qubits using fresh qubits. We want to argue that a correlation between the entanglements of qubits in the computer and the entanglements between the noise operators acting
on them will maintain the restriction of the states of the computer, and, in particular, will force the state of the computer to be approximately local if the noise is.

**Remarks:**

1. Greg Kuperberg pointed out that the idea (which he regards as baseless) that the quantum states for large quantum computers (or for complex quantum systems in nature) are confined is not new, and is referred to as “censorship” in the physics literature. (Of course, complexity theory gives very severe (but elusive) forms of “censorship” both in the classical and in the quantum case.) A paper by Aaronson [AA] studies the power of quantum computation under several forms of censorship. Aaronson attributes the forms of “censorship” he considers to breakdowns of the laws of quantum physics for large systems. (Such a possibility was considered by several people, see e.g., Levin [Le].) In my opinion, much more interesting reasons for “censorship” would come from mundane properties of noise, well within the laws of quantum physics.

2. I do not know if there are situations in nature in which entanglement cannot be regarded as approximately local. (Indeed, successful quantum computing appears to rely on such scenarios.) It might be possible for infinitesimally local noise to lead to noise operators that are not approximately local, and in such cases we could expect the operator describing the state of the $n$ qubit not to be approximately local either. I would expect that in the presence of such a noise no form of computation is possible and that the not approximately local component of the operator describing the state of the quantum computer in such a case is just noise.

3. It is known that when we consider ordinary randomized algorithms it confers no advantage to aggregate with the random bits throughout the algorithm rather than sample them right away. Conjecture 6.2 suggests that sampling the random bits up-front is essentially the only method that will work in noisy computers and that even classical correlations cannot be main-
tained along noisy computation. (The only way I can think of formalizing such a claim is by considering fragments of the quantum model that capture the power of probabilistic classical computers.)

Our censorship proposals are based on Section 4. We can ask what kind of censorship can be expected by the direction of Section 5.1. Refer by the majority operator to the linear extension of the majority function on 0-1 states.

**Problem 6.3** What could be the possible states of a quantum computer equipped with a noiseless majority operator subject to noise considered in Section 3

### 7 Summary of Problems

A sequence of $\epsilon$-noise operators $T_n$ is *devastating* if in the expansion of $T_n$ to multi-Pauli operators the weight $w(T_n)$ of multi-Pauli operators of height $\geq 0.74n$ is at least $\epsilon/2$. The sequence is *alarming* if we witness a power-law decay in height of weights of multi-Pauli operators.

**Malice:**

1. Show that for every $\epsilon > 0$ a polylogarithmic-depth polynomial-size malicious quantum computer can create a devastating $\epsilon$-noise.

2. What is the smallest growth rate of $k = k(n)$ so that for every constant $\epsilon > 0$, there is a devastating noise operator $T_n \in L(k(n))[\epsilon]$ acting on $n$ qubits?

**Stochastics:**

3. Show that for every $\epsilon > 0$, a random $\epsilon$-noise operator $T = T_1 \cdot T_2 \cdot T_m$, with $m = \log n$, $T_i \in L(k)[\epsilon']$ ($\epsilon'$ chosen accordingly), when $k$ grows to infinity with $n$ arbitrarily slow, is devastating. What is the situation when $k = 2$?
4. Study the Ising-like model of noise on graphs. Can it lead to a devastating $\epsilon$-noise? alarming $\epsilon$-noise?

Geometry:

5. Show that a devastating behavior in items 2-4 will continue to hold under reasonable restrictions based on the geometry of the computer.

Conspiracy:

6. Describe a model (consistent with the laws of physics) in which classical computing is noise-free and quantum computing is noisy.

7. Propose non-linear inequalities for decoherence that amount to decline of correlations. Show how such inequalities can be derived from infinitesimally local behavior.

Majority:

8. Show that a majority-based correction can lead to fault-tolerant systems immune against devastating stochastic noise of the kind considered in Section 3, and that no analogous methods are possible in the quantum case.

Censorship:

9. Is censorship consistent with the laws of physics? Can it be the outcome of mundane properties of noise/decoherence?

8 Conclusion

The working hypothesis of this paper is that the computational advantage of current fault-tolerant quantum computation accounts for the “classical” restriction of the noise, and will be reduced or even completely diminish for other models of noise.
Adopting and exploring such a pessimistic hypothesis is well in the tradition of the theory of computation. Theoretical Computer Science is famous for its “pessimistic” point of view, and there are plenty of attacks on other computational models based on worse-case scenarios, powerful adversaries, Byzantine generals, cryptographic attacks, etc. (This paper has some flavor of a cryptographic attack.) Such attacks are important for a theoretic understanding of distributed computation, randomness in computation, cryptography, and various other areas. The mathematics involved and developed in these studies is often quite exciting and usually easily recycled.

The first issue to examine, in my opinion, is how damaging infinitesimally local stochastic noise operators can be. Finding an alternative model to the hypothesis of FTQC, that is consistent with the laws of physics, in which quantum computers are noisy and classical computers are noise-free, is another interesting problem.

Why noise at all? We took it for granted in this paper, and it appears to be a clear insight of experts that quantum systems are noisy. Specifically, it appears to be a common view that the amount of noise in a quantum computer will be a substantial fraction of the number of qubits. While it appears to be clear to experts that quantum systems are necessarily noisy I am not sure there is a good explanation why this is the case.

And is it correct to think of decoherence as noise? Perhaps decoherence is a fundamental property of complex quantum systems that will remain invariant no matter what physical gadgets are used and which sub-gadgets are declared to be the qubits — implying that methods to eliminate decoherence (error-correction, decoherence-free-spaces, and even the spectacular topological quantum computers) are doomed to fail?
APPENDICES

9 Questions on sensitivity and stability

The questions presented here are related to possible connections between noise-sensitivity and complexity.

Problem 9.1 Let \( f \) be a \( 1/\log(n) \)-stable Boolean function on \( n \) variables (or \( 1/(\text{small polylog}(n)) \)-stable). Is it the case that most L-2 norm of \( f \) (or a substantial part of the L-2 norm of \( f \)) is concentrated on a polynomial number of coefficients?

If a Boolean function \( f \) is \( (1/t) \)-stable then most of its L-2 norm is concentrated on Fourier coefficients of “levels” \( O(t) \). Showing that if \( t = 1/\log n \) this implies that most of the L-2 norm of \( f \) is concentrated on a polynomial number of Fourier coefficients is unknown. It is related to conjectures by Mansour [M] and by Friedgut and Kalai [FK] and a work by Bourgain and Kalai [BK]. (The techniques used in [BK] may be useful to show that if \( f \) is, say, \( 1/\sqrt{\log n} \)-sensitive then most Fourier L-2 norm of \( f \) is on a polynomial number of coefficients.)

Another related question is the following:

Problem 9.2 Let \( F \) be a class of uniformly noise-stable Boolean functions (not necessarily monotone). (Suppose that for each \( f \in F \) the probability that \( f = 1 \) is 1/2.) Is it true that for some \( \delta > 0 \) for every \( f \in F \) there are \( n \) Fourier coefficients of \( f \) whose sum of squares is at least \( \delta \)?

The monotone case is the main Theorem in [BKS]. The more-than-median-runs function (\( f = 1 \) if the number of “runs” in the sequence \( x_1, \ldots, x_n \) is more than the median number of runs when the values of the variables are given uniformly at random) gave the motivation for this question since I expect Fourier coefficients for adjacent pairs will do.
10 Non-linear relations respected by (linear) noise operators: An example

Consider the following scenarios. We have 3 universal gates $A$, $B$ and $C$ for quantum computing. Suppose that $A$ and $B$ enable classic computing but nothing beyond. Let $W$ be a rather dense set of states for an $n$ qubits quantum computer.

For each $w$ in $W$ write an algorithm (applying the gates one by one) that uses as few $C$-gates as possible and choose the algorithm to be minimal according to some natural ordering.

The noise is simple: all $C$-gates are defunct; they do nothing.

In this case $N(w)$ is a (deterministic) function of $w$ and it is a non-linear function.

Now, consider a similar scenario where the $C$-gates operate with probability 0.8.

In this case, $N(w)$ is a stochastic function of $w$ and it is not a linear function, namely, it is not described by a probability distribution on linear functions.

Suppose we use an arbitrary algorithm. In this case $N(w)$ is not a function of $w$ (alone) but of the algorithm leading to $w$ that carries more information. Still going from $w$ to $N(w)$ have a systematic effect which is intrinsically non linear and can be described by a nonlinear inequality. In this case we have the non-linear relation (inequality): $N(w) \neq w$ if $w$ requires $C$.

**Remark:** Current FTQC do apply when gates are faulty with small positive probabilities. The example of this section only demonstrates that non linear relations for noise is a possibility. Showing that there are non linear inequalities that systematically apply is a distant goal.
11 Speculating on non-linear inequalities for decoherence

It is interesting to consider entanglement-reducing noise operators, that do not alter states which are in $L(1)$ to start with. Noise operators that decrease entanglements are natural from the mathematical point of view and also from the point of view of physics. (Mathematically, such operators are related to those studied in hypercontractive estimates.) From the physics point of view they are referred to as thermal noise, or thermalization of state, etc.

A standard simple example is: with some probability you forget the present state, replacing it with a unit vector chosen at random (uniformly on the unit sphere, or equivalently, uniformly from an orthonormal basis).

Basic linear operations of this kind do have a tensor product form and therefore will yield to current FTQC schemes. (In fact, this is a nice application of FTQC.)

The discussion in Section 4 suggests looking at non-linear relations (inequalities) for noise operators that express decreased dependencies between qubits. Such non-linear relations can be of the following form: we start with a class $W$ of correlation-decreasing non-linear operators. The non-linear inequality for a noise operator $N$ is that for any state $x$ of the computer $N(x)$ is in the convex hull if $T(x)$ for $T \in W$.

A quite natural class of correlation-decreasing operators can be obtained as follows. (This follows a discussion with Yuval Peres and Oded Schramm.) Suppose that the coefficients of your distribution are nowhere zero. Apply your favorite linear thermal noise (like the one from the previous paragraph) on the logarithm of the distribution, then exponentiate and normalize. (Another way to put it is to write the distribution in Gibbs form and apply a linear “thermal” operator on the exponent.)

More formally (following Yuval Peres), consider the qubits as admitting the values $+1$ and $-1$. For a nowhere-zero distribution given by a complex
vector of length $2^n \mu(x_1, x_2, ... x_n)$, $x_i = +1$ or $-1$, $i = 1, 2, \ldots, n$, write

$$\mu(x_1, ..., x_n) = e^{-H(x)}/Z,$$

where $H(x) = \sum_{k \leq n} H_k(x)$, and $H_k$ is a homogeneous polynomial of degree $k$ in $x_1, \ldots, x_n$. Consider the following family $D$ of operators: map the measure $\mu$ above to measures $\mu_t$ that have a similar form, $\mu_t(x) = e^{-H(x,t)}/Z(t)$ where $H(x, t) = \sum_k c(k, t)H_k(x)$ with $c(1, t) = 1$ and $c(k, t)$ decreasing in $k$ and in $t$, with $c(k, t)$ tending to zero as $t$ goes to infinity for each $k > 1$.

As we said, we cannot expect that the decoherence operator will be of such a form but rather that for a quantum computer at a state $s$ the value $N(s)$ of the (linear) decoherence operator will be in the convex cone of dependence-reducing operators like those described here.

Such a property of decoherence may amount to an “elasticity” behavior with respect to entanglement. When you apply a process leading to an entanglement there will be some persistence of or recoil towards the existing state with no effect in the case of no entanglement.

Another class of operators which I find mathematically appealing can be described as follows. Let $V$ be a normed vector space and $U_0 \subset U_1 \subset \ldots \subset U(k)$ be a filtration of it. For $v \in V$ let $v_k$ be the projection of $v$ to $U_k$, namely, let $\|v - u_k\|$ be minimal among $u_k \in U_k$. For $\epsilon > 0$ define

$$N_\epsilon(v) = \sum \epsilon^k(u_{k+1} - u_k).$$

When the filtration is described by flags of vector spaces we obtain familiar linear “contractive” operations. Operators of this kind related to other filtrations (e.g., filtrations of the space of matrices according to rank) look interesting. Let $N_\epsilon$ be the operator that corresponds to the filtration $L(1) \subset L(2) \subset \ldots$ of quantum operations.

**Conjecture 11.1** For every $\epsilon > 0$, quantum computation subject to the operator $N_{1-\epsilon}$ is polynomially reducible to probabilistic classical computation.
This (or a somewhat weaker statement) may yield to the fundamental simple argument by Aharonov, Ben-Or, Impagliazo, and Nisan.

References

[AA] S. Aaronson, Multilinear formulas and skepticism of quantum computing, quant-ph/0311039.

[A1] D. Aharonov, Quantum computation: a review, Annual Review of Computational Physics, World Scientific, Volume VI, ed. Dietrich Stauffer (1998).

[AB1] D. Aharonov and M. Ben-Or, Polynomial simulations of decohered quantum computers, 37th Annual Symposium on Foundations of Computer Science (Burlington, VT, 1996), 46–55, IEEE Comput. Soc. Press, Los Alamitos, CA, 1996.

[AB2] D. Aharonov and M. Ben-Or, Fault-tolerant quantum computation with constant error STOC ’97 (El Paso, TX), 176–188 (electronic), ACM, New York, 1999.

[ABIN] D. Aharonov, M. Ben-Or, R. Impagliazo and N. Nisan, Limitations of noisy reversible computation, quant-ph/9611028, 1996.

[AHHH] R. Alicki, M. Horodecki, P. Horodecki and R. Horodecki, Dynamical description of quantum computing: generic nonlocality of quantum noise. quant-ph/0105115.

[Al] R. Alicki, Quantum error correction fails for Hamiltonian models, arXiv:quant-ph/0411008.

[ALZ] R. Alicki, D.A. Lidar, P. Zanardi, Are the assumptions of fault-tolerant quantum error correction internally consistent? quant-ph/0506201.

[BKS] I. Benjamini, G. Kalai and O. Schramm, Noise sensitivity of Boolean functions and applications to percolation, Publ. I.H.E.S. 90 (1999), 5-43.

[BGJ] B. Bollobás, G. Grimmett, and S. Janson, The random-cluster model on the complete graph, Probab. Theory Related Fields 104 (1996), 283–317.

[BK] J. Bourgain and G. Kalai, Influences of variables and threshold intervals under group symmetries, Geom. Funct. Anal. 7 (1997), 438–461.
[BDEFMS] D. Bruss, D. P. DiVicenzo, A. Ekert, C. A. Fuchs, C. Macchiavello and J. A. Smolin, Optimal universal and state-dependent quantum cloning, quant-ph/9705038.

[CS] A. R. Calderbank and P. W. Shor, Good quantum error-correcting codes exist, Phys. Rev. A 54(1996), 1098-1105.

[CW] A. Cohen, A. Wigderson. Dispersers, Deterministic Amplification and Weak random Sources Proc. of the 30th FOCS, pp. 14-19, 1989.

[FKLW] M. Freedman, A. Kitaev, M. Larsen and Z. Wang, Topological quantum computation, Mathematical Challenges of the 21st Century (Los Angeles, CA, 2000). Bull. Amer. Math. Soc. (N.S.) 40 (2003), no. 1, 31–38 (electronic).

[FK] E. Friedgut and G. Kalai, Every monotone graph property has a sharp threshold, Proc. Amer. Math. Soc. 124 (1996), 2993–3002.

[G] D. Gottesman, An introduction to quantum error correction, in: Quantum Computation: A Grand Mathematical Challenge for the Twenty-First Century and the Millennium, ed. S. J. Lomonaco, Jr., pp. 221-235 (American Mathematical Society, Providence, Rhode Island, 2002), quant-ph/0004072

[KS] G. Kalai and S. Safra, Threshold phenomena and influences, to appear in: Computational Complexity and Statistical Physics, A.G. Percus, G. Istrate and C. Moore, eds. (Oxford University Press, New York, 2005)

[Ka] G. Kalai, Noise sensitivity and chaos in social choice theory, preprint.

[K1] A. Kitaev, Quantum computations, algorithms and error correction, Russian Math. Surveys, 52(1997), 1191-1249.

[K2] A. Kitaev, Topological quantum codes and anyons, Quantum computation: A Grand Mathematical Challenge for the Twenty-First Century and the Millennium (Washington, DC, 2000), 267–272, 1105 (1996) Proc. Sympos. Appl. Math., 58, Amer. Math. Soc., Providence, RI, 2002.

[K3] A. Kitaev, Fault-tolerant quantum computation by anyons, Ann. Physics 303 (2003), no. 1, 2–30.

[Ku] G. Kuperberg, A concise introduction to quantum probability, quantum mechanics, and quantum computation.(draft) available in http://www.math.ucdavis.edu/~greg/
[Le] L. Levin, The Tale of One-way Functions, Problems of Information Transmission (= Problemy Peredachi Informatsii), 39(1):92-103, 2003. cs.CR/0012023

[L] T. M. Liggett, Interacting Particle Systems, Springer-Verlag, New York, 1985.

[M] Y. Mansour, An $O(n \log \log n)$ learning algorithm for DNF under the uniform distribution, J. Comput. System Sci. 50 (1995), 543–550.

[NC] M. A. Nielsen and I. L. Chuang, Quantum Computation and Quantum Information, Cambridge University Press, 2000.

[P] J. Preskill, Fault-tolerant quantum computation, quant-ph 9610011.

[S1] P. Shor, Polynomial-time algorithms for prime factorization and discrete logarithms on a quantum computer, SIAM Rev. 41(1999) 303-332. (Earlier version appeared in: Proceedings of the 35th Annual Symposium on Foundations of Computer Science, 1994)

[S2] P. Shor, Fault-tolerant quantum computation, Annual Symposium on Foundations of Computer Science, 1996

[TS] B. Tsirelson and A. Vershik: Examples of nonlinear continuous tensor products of measure spaces and non-Fock factorizations. Rev. Math. Phys. 10 (1998), no. 1, 81–145.

[T] B. Tsirelson, Scaling limit, noise, stability, Lectures on probability theory and statistics, 1–106, Lecture Notes in Math., 1840, Springer, Berlin, 2004.

[V] L. Valiant, Short monotone formulae for the majority function. J. Algorithms 5 (1984), no. 3, 363–366.