

Research Proposal - Complexity Costs of Fault-Tolerance Circuits.

Michael Ben-Or David Ponnarovsky

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Abstract

We aim to study the overhead costs of fault-tolerant circuits in terms of both depth and width expansions. This means we ask what the optimal cost factor is, in each of the parameters alone, that one can hope to achieve, and also raise the question about the trade-off relation between the two. We ask these questions from both classical and quantum perspectives. The following proposal formulates the problems and states subproblems that might shed light on the answer.

We focus on shallow depth circuit classes, in particular, QAC_0 , $\text{QNC}_{0,f}$, QNC_1 , and 'QNC without reset gates', and certain known problem candidates for demonstrating quantum advantage such as factoring [Sho97] and Instantaneous Quantum Polynomial-time [BMS17], [Pal+24]. We aim to answer whether there exists a fault tolerance with only constant overhead at the circuit's depth. A positive answer implies that computing logarithmic depth circuits when subjected to noise is not harder than computing in an ideal environment.

1 Introduction.

The Quantum Computation model is widely believed to be superior to classical models, offering asymptotic speedup in tasks such as factoring [Sho97], searching [Gro96], simulating, and more relative to the best-known classical solutions. Yet even though there is almost complete agreement about the superiority of the ideal quantum model, there is still a debate over whether it is possible to implement complex computation in the real world, where the qubits and gates are subject to faults. Similarly, the feasibility of realizing classical computation has also been an open question. In fact the question about the feasibility of computation under noise is almost as ancient as the computer science field itself, initialized by Von Neumann [Neu56] at the time that classical computation putted in debuts. Time been pass and the followed works had pointed that not even a polynomial computation in the presence of noise is still reasonable but one can implement a fault tolerance version at a most constant times cost at the circuits depth [Pip85]. Or in asymptotic sense, classical computation in the presence of noise is as exactly hard as computation in ideal environment.

Recently, the feasibility question has been raised again, this time regarding quantum circuits, and while an intensive work has been done, and also succeed to prove that polynomial quantum computation can be made fault tolerance, [AB99],[Got14] and even with only constant overhead at the original circuit width [Gro19], polylogarithmic depth [TKY24], and logarithmic depth [NP24]. Yet the minimal required depth overhead is still not well understood. That raises our first open problem:

Open problem 1.1. Is there a fault-tolerance scheme that maps circuits to noise-tolerant versions with a depth that is at most a constant times more? If not, what is the lower bound for depth overhead?

We stress that in all the mentioned constructions, the original constant-depth gates are mapped to logical presentations whose underlying implementation has asymptotically growing depth. This is in contrast to Pippenger [Pip85], where the logical gates are $O(1)$ -depth circuits.

Such an expansion prevents any construction that merely shifts presentations without interfering with the logical computation path of the original circuits from reaching a constant

depth overhead. Previous works have made way to bypass this obstacle; notably, [Ngu24] and [Li+25] present good error correction codes with transversal **CCZ** gates, and the series of works by Bombin [BM06], [Bom10], [Bom15] yield the 2D-color and 3D-color codes, which can be embedded on low-dimensional lattices (2D and 3D) and offer transversal gate implementation, where the first offers the whole Clifford group and the second the **T** gate. However, no code with a non-trivial distance and $O(1)$ -depth implementation for a complete universal gate set is known what raises our following open problem:

Open problem 1.2. Is there an error correction code with non-trivial distance for which a full universal gate set over the logical qubits can be realized at constant depth?

Since error correction codes with trivial distance might have a constant depth realization of a universal gate set (take, for example, the code where any codeword consists of a single physical qubit that encodes the logical state, adjacent to garbage), it is also interesting to ask whether there is a turning point:

Open problem 1.3. If the answer to Open problem 1.2 is yes, what is the minimum distance for which there exists a code with that distance, and the code provides a universal gate set realization at constant depth?

Similarly, one can also ask whether the code dimension plays a role in the feasibility of realizing logical gates. Recent work provides a first result regarding the width-depth tradeoff. Specifically, they show that for classical codes with distance d , for any logical qubit i , there exists a logical qubit $j \neq i$ such that the code offers the $\mathbf{CX}_{i,j}$ logical gate at most at l -depth. Then, it must hold that $k = O\left(\frac{n}{d^{2-l}}\right)$. They also mention that their proof does not imply an analogous tradeoff relation for quantum codes. This brings us to ask if the result can be generalized to the implementation of general gates and to quantum error correction codes.

Open problem 1.4. Whether there is a relation between the depth of a logical gate of an error correction code and the dimension and depth of that code. Is that relation identical for both classical and quantum codes? If not, how does the trade-off behave in each case?

Zooming out from the operations over code blocks raises the question in the context of fault-tolerant circuits. In classical settings, lower bounds on the overall circuit size were established. A series of works [Gal91], [RS91], showed that fault-tolerant circuits that compute Boolean functions that are s -sensitive, meaning that a change in one of s bits in the input leads to a different output, must exhibit at least $\Omega(s \log s)$ size. In particular, a fault-tolerant circuit that computes the n -bit **Xor** function must have $\Omega(n \log n)$ size.

Furthermore, [Rom06] exhibits a trade-off in a model in which the given input is already encoded. In that model, they provide a fault-tolerant circuit with a width overhead of the circuit being $\Theta\left(\frac{\log n}{\log \log n}\right)$, while the depth overhead is $\Theta(\log \log n)$. So, it's attempting to ask if for any w and d such that $w \cdot d = \log(n)$, a fault-tolerant circuit with w and d width and depth overhead can be realized:

Open problem 1.5. Consider a circuit over n classical (quantum) bits. What are the domains of depth d and width w for which the circuit can be fault-tolerant at the cost of w and d width and depth overheads? How does the answer change if we assume encoded input?

The questions above address the fault tolerance of general circuits, but focusing on shallow circuits also attracts special interest, particularly for near-term applications. Since today's quantum machines struggle to maintain quantum states for extended periods, researchers were motivated to define **NISQ**, which stands for Noisy Intermediate-Scale Quantum, referring to the current era of quantum computing characterized by quantum processors with a limited number of qubits and susceptibility to errors due to noise. Nevertheless, there are certain known problem candidates for demonstrating quantum advantage, such as factoring [Sho97] and Instantaneous Quantum Polynomial-time [BMS17], [Pal+24], which have been proven to be solvable by sampling from logarithmic-depth quantum circuits. We emphasize that in [Pal+24] they showed a realization that uses constant quantum depth circuits with the intermediation of a polynomial classical circuit in the middle. From a technical perspective, that means that to implement the protocol, one has to protect the quantum state for the time that the classical routine lasts. Hence, it is interesting to ask what both quantum and classical low-resource fault-tolerant realizations can be designed for those particular problems.

Open problem 1.6. Does sampling from **IQP** have a fault-tolerant realization using $\log n$ depth circuits, namely an $O(1)$ -depth overhead? Or at least, is it possible to postpone all the

classical computation until after the qubits are measured? Are there any other candidates for demonstrating quantum advantage that can be realized using shallow circuits?

Another application that uses logarithmic depth is encoding. It was shown in [MN98] that stabilizer codes can be prepared at logarithmic depth, and not only that, but the preparation circuit is composed of only Hadamard and controlled-Pauli gates. In other words, the family of encoder circuits is much less rich than general circuits, and therefore, it is interesting to ask about the synthesis of encoded codewords. By synthesis, we mean generating the encoded codeword itself and not a logical representation of it (not a concatenation with another code).

Open problem 1.7. Do encoders have a fault-tolerant realization with an $O(1)$ -depth overhead?

In addition to NISQ, another common characterization for limited quantum computation is computation without reset gates, which has been proved to be impossible when restricted to polynomial space [Aha+96]. Having a constant depth-overhead fault tolerance scheme would imply the feasibility of log depth computation in that model.

Open problem 1.8. Computing without reset gates.

This work addresses the above. We ask whether a magnitude depth overhead is an unavoidable price that one has to pay, If a Constant Depth Fault Tolerance Construction (CDFT) exists, and if so, how to construct it. In particular, whether an ideal $\mathbf{QNC}_1$, the class of problems that can be decided by logarithmic depth quantum circuits, can be computed in noisy- $\mathbf{QNC}_1$ circuits.

Additionally, we extend the question beyond the standard classes and ask about fault-tolerant sampling. Specifically, we consider several sampling processes by shallow quantum circuits, which are believed to be infeasible for classical circuits, such as Instantaneous Quantum Polynomial-time [BMS17], [Pal+24], and ask about the depth efficiency of their fault-tolerant version.

Something about the importance of fault tolerance computation to PCP construction. New classical [BMV24], and quantum construction [ABN24]. [PS94] Seems like a construction that based on the fact that the previews circuit was fault tolerance.

The proposal is organized as follows. ?? presents the notations, formal definitions, and states the open problems that will be studied through the research. Then, ?? describes strategies to prove CDFT. In particular, it lists primitives that can be used to achieve it and discusses how far we are from obtaining them. Having said that, ?? presents the first cues against the possibility of CDFT and provides the entry points to prove the impossibility claim. Finally, ?? discusses the applications and implications of either the correctness of CDFT or the impossibility of CDFT, from both theoretical and practical views.

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