Programming a Topological Quantum Computer

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Abstract—Topological quantum computing has recently proven itself to be a powerful computational model when constructing viable architectures for large scale computation. The topological model is constructed from the foundation of a error correction code, required to correct for inevitable hardware faults that will exist for a large scale quantum device. It is also a measurement based model of quantum computation, meaning that the quantum hardware is responsible only for the construction of a large, computationally universal quantum state. This quantum state is then strategically consumed, allowing for the realisation of a fully error corrected quantum algorithm. The number of physical qubits needed by the quantum hardware and the amount of time required to implement an algorithm is dictated by the manner in which this universal quantum state is consumed. In this paper we examine the problem of algorithmic optimisation in the topological lattice and introduce the required elements that will be needed when designing a classical software package to compile and implement a large scale algorithm on a topological quantum computer.

I. INTRODUCTION

Quantum information science has been one of the extraordinary success stories of theoretical and experimental physics in the last 20 years. Not only has a complete theoretical framework for universal quantum computation been established, but algorithms have also been discovered that can vastly outperform their classical counterparts \cite{1}. Multiple physical systems can now routinely demonstrate fabrication and control of small arrays of quantum bits (qubits) \cite{2}. The progress of experimental systems has allowed, in recent years, for the development of multiple quantum architectures demonstrating how a large-scale multi-million qubit machine could be built \cite{3–8}.

Even with the extraordinary level of experimental control at the quantum level, imperfections in qubit manufacturing and control still lead to errors in quantum logic operations, currently at the level of a few percent (for even the best systems). This level of hardware error is unacceptable for large scale algorithms and it is unlikely that hardware imperfections can be reduced to an acceptable level anytime in the near future. This problem was well known since the first development of quantum information science and methods for achieving large scale computation using inherently faulty components was quickly formulated \cite{9}. Borrowing from classical information science, Quantum Error Correction (QEC) and Fault-Tolerant Quantum Computation (FTQC) allowed for arbitrarily large algorithms to be run with faulty components, provided that the error associated with each component is below a certain threshold level \cite{9}.

Theoretical development of QEC and FTQC in the past ten years has been focused on the construction of codes that are amenable to physical hardware designs and increasing the fault-tolerant threshold to a level achievable by experiment in the next decade. The topological model of QEC \cite{10–12} has shown itself to be more promising compared with many other long-standing techniques and currently forms the basis of effectively all modern quantum-computing architectures \cite{5–8}. Each of these hardware designs utilise a different physical system that define the qubit and all allow for a broad range of physical operational speeds, physical component sizes and associated ancillary technology such as cryogenic cooling and ultrahigh vacuums. However, architectures based on the topological model all have one thing in common; namely that the realisation of a large algorithm is essentially independent of the quantum hardware.

This method of computation is very abstract when compared to classical computer science. One of the more bizarre aspects of this model is that the physical hardware doesn’t actually perform any real computation. Instead, the hardware is only responsible for producing a very large three-dimensional lattice of qubits which are all linked together to form a single, massive, universal quantum state. This quantum state forms the workbench of the computation and information is created, processed and read-out via the strategic manipulation of this massive quantum state \cite{12, 13}. For example, if single photons are used to prepare the lattice, the entangled state can travel far from the physical location of the actual computer before each photon is measured and data processing begins. The algorithmic implementation is consequently dependent on how this 3D lattice is consumed, rather than how it is prepared.

How large scale algorithms relate to the total number of devices in the computer and the total amount of time needed for computation is ultimately related to the 3D size of the lattice that is required. Computation in this model is realised via geometric shapes, known as defects, which are created and manipulated within the lattice. Each pair of these defects represents a logically encoded qubit, and occupies a certain amount of space within the lattice. Therefore, a 3D lattice must be prepared which is physically large enough to encapsulate all the defect qubits needed for the algorithm and associated logic gates. Compilation and optimisation in
this model requires the translation of the quantum circuit into the geometric arrangements of defects and a method of compactification which allows us to utilise as much of the lattice as possible, minimising the volume of the lattice and consequently minimising the physical resources of the computer.

In this paper we introduce the problem of programming a topological computer and attempt to outline the issues required when converting and optimising an abstract quantum algorithm into the physical operations performed by the computer. We will attempt to explain these concepts in a way that requires little knowledge of the background physics of quantum computation. In previous work we have attempted to formulate a framework of algorithmic optimisation in the topological model [14], however in this paper we will restrict ourselves to introducing the nature of the classical problem, rather than discussing possible solutions.

II. BACKGROUND

A. Quantum Computing

Quantum computing can be, to a certain extent, described by building parallels to classical computing and a comprehensive review of quantum information and computation can be found in Ref. [15]. The concept of classical bit has its quantum counterpart, called a quantum bit (qubit). The binary states of a qubit (|0⟩, |1⟩) can be, for example, the polarisation state of a single photon, the spin state of a single electron or the direction of current flow around a loop of superconducting wire. Unlike classical bits, a qubit can exist in a general superposition of the two basis states. This quantum state, |ψ⟩, can be represented as a vector |ψ⟩ = α|0⟩ + β|1⟩, where α and β are complex numbers (called amplitudes) that satisfy a normalisation condition |α|^2 + |β|^2 = 1. While the state of the qubit can be in a generalised superposition, when its state is measured, it will collapse to one of the two binary states, with a probability associated with the complex amplitude. Reading the value of a bit has a quantum counterpart; measurement. Unlike classical readout, quantum measurement allows us to read out qubits in multiple ways. The standard measurement in quantum computation, referred to as a Z-basis measurement. This measurement discriminates if the qubit is in the |0⟩ or |1⟩ state, collapsing the wave function (terms in the superposition inconsistent with the measurement result are discontinuously removed) describing the qubit array. For example, the state α|0⟩ + β|1⟩ has a probability of |α|^2 of being measured in the |0⟩ state and a probability of |β|^2 of being measured in the |1⟩ state. Another type of measurement is an X-basis measurement, which measures if the qubit is in the \( \sqrt[2]{\langle 0 \rangle + |1\rangle} \) or the \( \sqrt[2]{\langle 0 \rangle - |1\rangle} \) state. This type of measurement is valid as these two states are orthogonal (the wavefunctions describing these states have zero overlap).

A quantum gate manipulating \( m \) qubits is described by a \( 2^m \times 2^m \) unitary matrix acting on a column vector of length \( 2^m \) with entries \( \alpha_k \) where \( \sum_{k=0}^{2^m-1} |\alpha_k|^2 = 1 \) for \( k \in \{0, .., 2^m - 1\} \) representing the \( m \)-qubit state \( |\phi\rangle = \sum_{k=0}^{2^m-1} \alpha_k |k\rangle \). For example, the controlled-not gate (CNOT) acting on two qubits is defined by the following \( 4 \times 4 \) matrix:

\[
\text{CNOT} = \begin{pmatrix}
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 1 \\
0 & 0 & 1 & 0
\end{pmatrix}.
\]

This gate will take a general state of two qubits, \( |\phi\rangle = \alpha |00\rangle + \beta |01\rangle + \gamma |10\rangle + \delta |11\rangle \) and flips the state of the second qubit, conditional on the first qubit being in the |1⟩ state. Hence, \( \text{CNOT} |\phi\rangle = \alpha |00\rangle + \beta |01\rangle + \gamma |11\rangle + \delta |10\rangle \).

B. Topological Quantum Computing

There are two components necessary for a realistic model of quantum computation. The first is a concept known as universality.

1) Universality: A general quantum algorithm operating on an array of \( m \) qubits can be described as a series of \( 2^m \times 2^m \) unitary operations, interspersed with selective qubit measurement. However, a large programmable unitary operation is unrealistic given the restrictions of the physical hardware. Instead, unitaries must be decomposed into a small discrete set of gates (ideally operating on very few qubits) that can be combined to construct any desired \( m \)-qubit unitary. This concept of a universal gate set was first established in the 1980’s by Deutsch [16, 17]. One such set of gates consists of the two qubit CNOT gate (illustrated above) and the following three single qubit gates,

\[
H = \frac{1}{\sqrt{2}} \begin{pmatrix}
1 & 1 \\
1 & -1
\end{pmatrix}, \quad P = \begin{pmatrix}
1 & 0 \\
0 & i
\end{pmatrix}, \quad T = \begin{pmatrix}
1 & 0 \\
0 & e^{i\pi/4}
\end{pmatrix} \quad (2)
\]

The \( H \) (Hadamard) gate, takes the state \( |0\rangle \rightarrow (|0\rangle + |1\rangle)/\sqrt{2}, |1\rangle \rightarrow (|0\rangle - |1\rangle)/\sqrt{2} \) and vice-versa. While the gates \( P \) and \( T \) rotate the phase of a single qubit by an angle of \( \frac{\pi}{4} \) \( (P) \) and \( \frac{\pi}{8} \) \( (T) \) respectfully. The set of gates \( (H, P \text{ and } T) \) can be used to construct an arbitrary single qubit gate, through the Solovay-Kitaev algorithm [18] and any arbitrary single qubit gate + the CNOT can be used to construct any \( m \)-qubit unitary.

While there are many different choices for a universal set of quantum gates, we choose this particular set for one extremely important reason; error correction. The necessity of QEC and fault-tolerant protocols places strong restrictions on the types of quantum gates that can used on encoded data. The encoding structure for error corrected qubits does not allow for arbitrary gates to be applied. For isolated qubits, the implementation of quantum gates is dependant on the physics of the system, i.e. performing a rotation on an individual electron by an arbitrary angle along some arbitrary axis is simply a function of how the electron is aligned within an external electromagnetic field. In contrast, for a group of qubits that are used to encode a protected piece of quantum information, it is the symmetries of the underlying code that dictates which operations are valid. For essentially all quantum codes that are experimentally useful, this set of valid gates is extremely small and the set given above is the most commonly used.
2) Error Correction: The second component necessary for a realistic model is that of error correction. As noted in the introduction, useful algorithms require component accuracies far beyond what is achievable experimentally. Solving large factorisation problems or simulating processes in quantum chemistry would require, if error correction was not used, component failure rates at least $10^{-15}$. The best experimental systems can routinely reach error rates of about $10^{-2}$, hence an improvement of 13 orders of magnitude would be needed before a non-error corrected computer could operate.

Error correction solves this problem by encoding logical qubits into a group of multiple physical qubits using an appropriate code [9]. By repeated encoding, and by performing operations in such a way that physical errors do not cascade (i.e. a single error gets copied to a large number of errors), a process known as Fault-tolerance, the logical information can be protected to an arbitrary level at the expense of more physical qubits and longer processing times.

This process does not work with arbitrarily bad components, each physical device must have a minimum level of accuracy such that the additional operations for QEC do not introduce more errors than the code is designed to correct. This minimum level of accuracy is refereed to as the fault-tolerant threshold and represents the minimum physical error rate tolerable, per qubit, per time step such that error correction will be effective and arbitrary computation possible. The goal of error correction and architectural design is to find and integrate QEC codes that have a high threshold and can be deployed on a physical system which may have many constraints associated with qubit placement, interactions and transport.

III. Topological Computation (TQC)

Most modern quantum architectures are based upon the model of TQC [5]–[7], as this method for computation has QEC integrated by construction. TQC is the preferred method for three primary reasons. 1) It has one of the highest fault-tolerant thresholds of any method of QEC. 2) It is a local model of computation, i.e. individual physical qubits in the computer only have to interact with their neighbours. 3) The quantum hardware is only used to prepare a large three-dimensional lattice of connected qubits (the topological lattice), algorithmic implementation is a function of how the lattice is consumed rather than how it is created, i.e. it is a measurement based model. Therefore the TQC model is a software driven method of computation.

The specifics of how TQC works can be found in the following References [12], [13], we will provide a more conceptual summary of the basis principals surrounding TQC. The quantum hardware prepares a massive 3D lattice of qubits that are all connected (entangled) to form a single enormous quantum state. The unit cell of this lattice is shown in Fig. 1. Before computation proceeds, the hardware simply prepares a “clean” lattice. i.e. it is a single, unique quantum state and contains no encoded information. Before computation begins, one dimension of this lattice is identified with the temporal axis of computation. Information is propagated along this temporal axis and gate operations are arranged in this direction, reflecting the underlying algorithm.

Logical information is introduced and error protected by deliberately creating holes in this lattice, called defects. Shown in Fig. 2 is an example of a logically encoded qubit, undergoing a simple identity operation, defined via a pair of defects (holes in the lattice). These defects propagate encoded information from the input layer (consumed at some time $t$) to the output layer (consumed at time $t'>t$). Information is protected from errors by creating large defects that are significantly separated by the lattice bulk. A logical cell can be defined (the outer boxes surrounding each defect) allowing us to measure the size of a quantum circuit in terms of the spatial/temporal resources produced by the hardware.
lattice or these qubits can be measured in the $|0\rangle$, $|1\rangle$ basis. Measurement in this basis disconnects all the bonds from the respective qubit and has the same effect as simply removing them.

The defect is surrounded by a region of the lattice which is the bulk. The bulk is responsible for the error correction. Logical information is corrupted in this model if a chain of physical qubits that connect one defect to another or create a closed loop encircling a defect experience errors. Therefore, if a defect has a large cross-section and is surrounded by a large "buffer" of the bulk, the information is heavily protected. Increasing the cross-sectional size of the defect or the size of the bulk linearly reduces the error rate of the encoded information by approximately an exponential factor.

As one axis of the lattice represents the temporal direction of computation, the encoded information propagates from an input layer to the output layer. The purpose of computation with this model is to, in a controlled manner, manipulate the shape and movement of the defects within a large lattice produced by the hardware.

**A. Other gates**

The previous section illustrated one gate that can be implemented in the TQC model, here we will examine the other operations that can be implemented directly. This section will focus on the geometric structures that represent certain operations, the details of why these structures realise such gates can be found in [12], [13].

1) **Measurement and Initialization**: The lattice allows for only a restricted set of states that can be initialised directly and a restricted set of possible measurements. Only the states $|0\rangle$ and $(|0\rangle + |1\rangle)/\sqrt{2}$ can be initialised fault-tolerantly. Fault-tolerant measurements can only be made of the states $(|0\rangle$, $|1\rangle)$ and $(|0\rangle ± |1\rangle)/\sqrt{2}$. The geometric structures for these operations are illustrated in Fig. 3.

We have shown two sets of structures. The one on the left illustrates the initialisation of an encoded qubit in the $|0\rangle$ state, a horseshoe structure that is created at a certain point as the lattice is consumed, an identity gate by maintaining the defects in straight lines and a measurement in the $(|0\rangle$, $|1\rangle)$ basis, which is the time reversed horseshoe structure corresponding to initialisation. Each of these steps requires a logical volume of two logical cells. The total volume for this small circuit is therefore six. The second structure on the right illustrates the same, but this time we initialise the encoded qubit in the $(|0\rangle + |1\rangle)/\sqrt{2}$ state and measured in the $(|0\rangle ± |1\rangle)/\sqrt{2}$ basis. Again this circuit requires a logical volume of six. When we initialise or measure the encoded qubits we are again simply choosing to begin removing qubits from the lattice at the points defined by the defects.

**B. Primal and Dual defects**

Before we discuss a more complicated gate, we first need to introduce the idea of primal and dual defects. The structure of the lattice imbeds two self similar lattices. Fig. 5 illustrates. By combining eight cells of the lattice an identical unit cell structure exists at the intersection of these eight cells. This is a unit cell in the dual lattice. The dual lattice is offset from the primal lattice by half a unit cell along all three spatial axes. As defects can be defined via the removal of selected face qubits from primal lattices, we can do the same for face qubits in the dual cells. This then defines a dual type defect. Dual defects behave identically to primal defects except that the initialisation and measurement structures shown in Fig. 3 are reversed (i.e. the horseshoe structures represent initialisation in $(|0\rangle + |1\rangle)/\sqrt{2}$ and measurement in the $(|0\rangle ± |1\rangle)/\sqrt{2}$ basis rather than $|0\rangle$, $|1\rangle$).

1) **CNOT gate**: The main reason for introducing the concept of primal and dual defects is to explain the structure of the logical CNOT gate. The logical CNOT gate is achieved using a concept known as braiding. This is where defects are moved around each other. For this gate to be effective, it must be performed using defects of opposite type. If braiding is performed using defects of the same type, no interaction will take place.

 Illustrated in Fig. 5 is a CNOT performed between a primal defect (red) and dual defect (black). It should be noted that the dual qubit is always the control qubit for the interaction. As with the other gates illustrated, movement of the defects occurs as the lattice is consumed and is defined by which physical qubits are removed from the lattice.

This CNOT is the main interaction gate that is utilised in the topological model. However it can only occur between
Fig. 5. *A braided CNOT gate*. A CNOT interaction takes place between two defects of opposite type. One of the two defects of the encoded qubit is manipulated such that it braids around one defect of the other encoded qubit as the lattice is consumed.

Fig. 6. In this circuit identity a CNOT is constructed using four qubits and three CNOT gates. Here the control for each CNOT is the same qubit. Therefore, if this qubit is a dual qubit, then each of the other three can be primal. This allows a CNOT between two primal encoded qubits.

defects of opposite type. This is not desirable for large scale computation as many different pairs of encoded qubits need to be interacted during an algorithm and we cannot simply partition all of them into sets of primal and dual. We ideally want to perform a CNOT between defects of the same type.

C. Performing a CNOT between two primal encoded qubits

Being able to perform a CNOT between two primal encoded qubits requires us to consider the following circuit identity [Fig. 6]. This identity simply allows for a CNOT gate between the control and target input by introducing two extra qubits (initialised into the \(|0\rangle\) and \(|+\rangle = (|0\rangle + |1\rangle)/\sqrt{2}\) states), performing three CNOTS and measuring out two of the qubits. The reason this identity is useful is because one of the ancilla qubit act as control for all three gates. Therefore, if this qubit is an encoded dual qubit, we can realise a CNOT between two primal encoded qubits.

This circuit structure can be mapped directly to a braiding pattern for topological computation, illustrated in Fig. 5. This modified CNOT is constructed by using the structure in Fig. 5 and the circuit of Fig. 6.

IV. COMPACTIFYING CIRCUITS

The topological circuit of Fig. 6 looks to be very inefficient in terms of lattice volume. The CNOT of Fig. 5 occupies a volume of eight cells, but the CNOT between two primal encoded qubits requires a volume of 126 logical cells. This is where the idea of compactifying circuits can be introduced.

What follows is essentially the essence of this introduction and represents the primary goal for a compiler for topological computation. Defects are allowed to be manipulated in various ways provided the underlying topology of the circuit is maintained. In the case of the CNOT, this simply requires us to maintain the manner in which each individual defect strand is braided with the others.

As the CNOT is a relatively simple example, we can illustrate explicitly some of the movements that can be made to the defect structure that reduces the total lattice volume needed to implement the gate. This sequence is illustrated in Fig. 8. The final, reduced version of the circuit has a volume of 16, representing a reduction in lattice volume of a factor of 7.9. This represents a significant saving of hardware resources.

Follow up papers will introduce an array of legal moves and how they can be used to compactly circuits.
as each logical cell of the lattice may contain many thousands of physical qubits. Additionally the number of cells along the temporal axis of the lattice has been reduced from 6 to 2, this increases the speed of the logical gate by a factor of three.

V. AN EXAMPLE OF A LARGER CIRCUIT

Finally, as an example, we illustrate the structure for a larger quantum circuit. Fig. ?? is the quantum circuit for a process known as state distillation [19], with the braid pattern shown in Fig.2. This circuit is required for the fault-tolerant application of the T gate [Eq. 2], which by far is the most used circuit in a large scale quantum algorithm. By some estimates [7] this circuit can represent above 80% of all operations within a large quantum algorithm. Only the CNOT, identity, initialisation and measurement can be applied directly to the topological lattice. The other three gates (H, P and T) forming a universal gate set are applied through teleportation operations and distillation protocols, ultimately constructed from large CNOT networks [13], [14].

The circuit is designed to increase the purity of a single qubit encoded state $|Y\rangle = \frac{1}{\sqrt{2}} (|0\rangle + e^{i\pi/4} |1\rangle)$ from 15 "dirty" copies of the same state. This is to allow us to perform certain very low error quantum gates than cannot be directly implemented in the TQC model [12], [13]. This specific circuit has a volume in the topological lattice of 384. Reducing the volume required for this circuit will significantly decrease the qubit/time resources required for any large scale algorithm. Hence for any optimisation process, this circuit should be considered first [20].

VI. CONCLUSION

In this paper we have introduced the concept of topological quantum computation and described the problem of optimisation for large quantum circuits. This introduction was done in a very conceptual manner. The goal of any successful optimisation program is to compact a large quantum algorithm consisting of many components into a 3D geometric braided diagram that occupies the smallest possible volume of the lattice produced by the hardware. Future papers will explain the rules of how encoded defects can be manipulated.

This paper is intended as a very preliminary explanation of the general problem. Those fluent in the language of quantum information science can read the associated papers to gain a better understanding of the issues related to optimisation.

This field, which we are dubbing "Quantum Informatics" has just begun, and hopefully in the near future many in the field of classical computer science will examine the issues related to programming a topological quantum computer and help us develop appropriate software packages to design and optimise massive topological quantum circuits.

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REFERENCES

[1] P. Shor, “Polynomial-Time algorithms for Prime Factorization and Discrete Logarithms on a Quantum Computer,” SIAM Journal of Sci. Statist. Comput., vol. 26, p. 1484, 1997.
[2] T. D. Ladd, F. Jelezko, R. Laflamme, Y. Nakamura, C. Monroe, and J. O’Brien, “Quantum Computers,” Nature (London), vol. 464, p. 45, 2010.
[3] T. Metodi, D. Thaker, A. Cross, F. Chong, and I. Chuang, “A general purpose architecture layout for arbitrary quantum computations,” Proc. SPIE, vol. 5815, p. 91, 2005.
[4] A. Fowler, W. Thompson, Z. Yan, A. Stephens, B. Plourde, and F. K. Wilhelm, “Long-range coupling and scalable architecture for superconducting flux qubits,” Phys. Rev. B., vol. 76, p. 174507, 2007.
[5] S. Devitt, A. Fowler, A. Stephens, A. Greenstreet, L. Hollenberg, W. Munro, and K. Nemoto, “Architectural design for a topological cluster state quantum computer,” New. J. Phys., vol. 11, p. 083032, 2009.
[6] R. Van Meter, T. Ladd, A. Fowler, and Y. Yamamoto, “Distributed Quantum Computation Architecture Using Semiconductor Nonphotonic,” Int. J. Quant. Inf., vol. 8, p. 295, 2010.
[7] N. C. Jones, R. Van Meter, A. Fowler, P. McMahon, J. Kim, T. Ladd, and Y. Yamamoto, “A Layered Architecture for Quantum Computing Using Quantum Dots,” Phys. Rev. X., vol. 2, no. 031007, 2012.
[8] N. Yao, L. Jiang, A. Gorshkov, P. Maurer, G. Giedke, J. Cirac, and M. Lu, “Scalable Architecture for a Room Temperature Solid-State Quantum Information Processor,” arXiv:1012.2864, 2010.
[9] S. Devitt, W. Munro, and K. Nemoto, “The Beginners Guide to Quantum Error Correction,” arXiv:0905.2794, 2009.
[10] A. Kitaev, “Fault-tolerant quantum computation by anyons,” Ann. Phys., vol. 303, p. 2, 2003.
[11] E. Dennis, A. Kitaev, A. Landahl, and J. Preskill, “Topological Quantum Memory,” J. Math. Phys., vol. 43, p. 4452, 2002.
[12] R. Raussendorf, J. Harrington, and K. Goyal, “Topological fault-tolerance in cluster state quantum computer,” New J. Phys., vol. 9, p. 199, 2007.
[13] A. Fowler and K. Goyal, “Topological cluster state quantum computing,” Quant. Inf. Comp., vol. 9, p. 721, 2009.
[14] A. Paler, S. Devitt, K. Nemoto, and I. Polian, “Synthesis of Topological Quantum Circuits,” Proc. NOANARCH’12, 2012.
[15] M. Nielsen and I. Chuang, Quantum Computation and Information, 2nd ed. Cambridge University Press, 2000.
[16] D. Deutsch, “Quantum Theory, the Church-Turing Principle and the Universal Quantum Computer,” Proc. Royal Society of London A., vol. 440, p. 97, 1985.
[17] ——, “Quantum Computational Networks,” Proc. R. Soc. Lond. Ser. A. Math. Phys. Sci., vol. 425, p. 73, 1989.
[18] C. Dawson and M. Nielsen, “The Solovay-Kitaev Algorithm,” Quant. Inf. Comp., vol. 6, no. 1, p. 81, 2006.
[19] S. Bravyi and A. Kitaev, “Universal quantum computation with ideal Clifford gates and noisy ancillas,” Phys. Rev. A., vol. 71, p. 022316, 2005.
[20] A. Fowler and S. Devitt, “A bridge to lower overhead quantum computation,” arXiv:1209.0510, 2012.