Topological fault-tolerance in cluster state quantum computation

R Raussendorf\textsuperscript{1}, J Harrington\textsuperscript{2} and K Goyal\textsuperscript{3}

\textsuperscript{1} Perimeter Institute for Theoretical Physics, Waterloo, ON, M6P 1N8, Canada
\textsuperscript{2} Applied Modern Physics, MS D454, Los Alamos National Laboratory, Los Alamos, NM 87545, USA
\textsuperscript{3} Institute for Quantum Information, California Institute of Technology, Pasadena, CA 91125, USA
E-mail: rraussendorf@perimeterinstitute.ca

New Journal of Physics 9 (2007) 199
Received 16 February 2007
Published 29 June 2007
Online at http://www.njp.org/
doi:10.1088/1367-2630/9/6/199

Abstract. We describe a fault-tolerant version of the one-way quantum computer using a cluster state in three spatial dimensions. Topologically protected quantum gates are realized by choosing appropriate boundary conditions on the cluster. We provide equivalence transformations for these boundary conditions that can be used to simplify fault-tolerant circuits and to derive circuit identities in a topological manner. The spatial dimensionality of the scheme can be reduced to two by converting one spatial axis of the cluster into time. The error threshold is 0.75\% for each source in an error model with preparation, gate, storage and measurement errors. The operational overhead is poly-logarithmic in the circuit size.
### Contents

1. **Introduction** .................................................. 2  
   1.1. The QC and surface codes ................................. 4  
   1.2. The simplest gate ........................................ 5  

2. **Topological considerations** .................................. 6  
   2.1. Why can we perform non-abelian gates with surface codes?  .... 6  
   2.2. Transforming defect configurations ........................ 7  

3. **Completing the universal set of gates** .................... 10  

4. **Mapping to a 2D system** ................................... 11  
   4.1. Space-like edges (primal and dual) ....................... 11  
   4.2. Time-like edges (primal and dual) ....................... 11  
   4.3. Space-like oriented Λ(Z)-gates .......................... 11  

5. **Fault-tolerance and threshold** ............................ 13  
   5.1. Error model ............................................ 13  
   5.2. Error correction ........................................ 13  
   5.3. Error correction in S ................................... 14  
   5.4. Threshold ............................................... 15  

6. **Overhead** ....................................................... 16  
   6.1. CSS-gates ............................................... 16  
   6.2. Non-CSS gates .......................................... 17  

7. **Summary and outlook** ....................................... 20  

Acknowledgments .................................................. 21  

Appendix A. Circuit for state distillation ..................... 21  

Appendix B. Effective error model on L and L̄ .................. 23  

References ......................................................... 23  

---

### 1. Introduction

The threshold theorem for fault-tolerant quantum computation [1]–[4] has established the fact that large quantum computations can be performed with arbitrary accuracy, provided that the error level of the elementary components of the quantum computer is below a certain threshold. It now becomes important to devise methods for error correction which yield a high threshold, are robust against variations of the error model, and can be implemented with small operational overhead. An additional desideratum is a simple architecture for the quantum computer, such as requiring no long-range interaction.

The one-way quantum computer provides a method to do this [5, 6], which we describe in detail below. We obtain an error threshold estimate of 0.75% for each source in an error model with preparation, gate, storage and measurement errors, with a poly-logarithmic multiplicative overhead in the circuit size $\Omega(\sim \ln^3 \Omega)$. It shall be noted that we achieve this threshold in a two-dimensional (2D) geometry, only requiring nearest-neighbour translation-invariant Ising interaction. This is relevant for experimental realizations based on matter qubits such as cold atoms in optical lattices [7, 8] and 2D ion traps [9], or stationary qubits in quantum dot systems [10] and arrays of superconducting qubits [11]. Geometric constraints are no major concern for fault-tolerant quantum computation with photonic qubits [12, 13].

*New Journal of Physics* 9 (2007) 199 (http://www.njp.org/)
Figure 1. Topologically protected gates as realized in three-dimensional cluster states. Shown are three-dimensional sub-clusters representing (a) an individual encoded controlled NOT gate with control $c$ and target $t$ and (b) the preparation of encoded eigenstates of $Z$ and $X$ Pauli operators. One of the three spatial dimensions is visible only through the over- and undercrossings. The line-like cluster regions ($D$) are distinguished from their surrounding ($V$) by the basis in which the respective cluster qubits are measured ($X$-basis for $V$ and $Z$-basis for $D$). This is a macroscopic picture, individual cluster qubits are not resolved. The gate function only depends upon the way the line-like regions (defects) are wound around one another but not on the details of their shape.

The highest known threshold estimate, for a setting without geometric constraints, is $3 \times 10^{-2}$ [14]. Fault-tolerance is more difficult to achieve in architectures where each qubit can only interact with other qubits in its immediate neighbourhood. A recent fault-tolerance threshold for a 2D lattice of qubits with only local and nearest-neighbour gates is $1.9 \times 10^{-5}$ [15]. We note that since the initial work of [16] a number of distinct approaches to topological fault-tolerance emerging in lattice systems are being pursued; see [17]–[20].

The key element of our method is based on topological tools that become available when the dimensionality of the cluster is increased from two to three. In 3D, we combine the universality already found in 2D cluster states [21] with the topological error-correcting capability of Kitaev’s toric code [16]. Then, a 1D sub-structure of the cluster is ‘carved out’ by performing local $Z$-measurements. This leaves us with a nontrivial cluster topology in which a fault-tolerant quantum circuit is embedded. Figure 1 displays topologically protected gates that can be constructed in this manner.

Before we can start our discussion of the fault-tolerance properties of the $QC_C$, we need to introduce some necessary notation from [5, 6]. We include a short introduction here to make our presentation self-contained. Consider a cluster state $|\phi\rangle_L$ on a lattice $L$ with elementary cell as displayed in figure 2(a). Qubits are located at the centre of faces and edges of $L$. The lattice $L$ is subdivided into three regions $V$, $D$ and $S$. Each region has its purpose, shape and specific
measurement basis for its qubits. The qubits in $V$ are measured in the $X$-basis, the qubits in $D$ in the $Z$-basis, and the qubits in $S$ in either of the eigenbases $(X \pm Y)/\sqrt{2}$. $V$ fills up most of the cluster. $D$ is composed of thick line-like structures, named defects. $S$ is composed of well-separated qubit locations interspersed among the defects. As described in greater detail below, the cluster region $V$ provides topological error correction, while regions $D$ and $S$ specify the Clifford and non-Clifford parts of a quantum algorithm, respectively.

We can break up this measurement pattern into gate simulations by establishing the following correspondence: quantum gates $\leftrightarrow$ quantum correlations $\leftrightarrow$ surfaces. The first part of this correspondence has been established in [22]. For the second part homology comes into play. The correlations of $|\phi\rangle_L$, i.e. the stabilizers, can be identified with two chains (surfaces) in $\mathcal{L}$, while errors map to one chain (lines). Homological equivalence of the chains implies physical equivalence of the corresponding operators [5]. This correspondence is a key to the presented scheme. Gates are specified by a set of surfaces with input and output boundaries, and syndrome measurements correspond to closed surfaces (having no boundary).

$\mathcal{L}$ is regarded as a chain complex4, $\mathcal{L} = \{C_2, C_1, C_0\}$. It has a dual $\overline{\mathcal{L}} = \{\overline{C}_3, \overline{C}_2, \overline{C}_1, \overline{C}_0\}$ whose cubes $\overline{c}_3 \in \overline{C}_3$ map to sites $c_0 \in C_0$ of $\mathcal{L}$, whose faces $\overline{c}_2 \in \overline{C}_2$ map to edges $c_1 \in C_1$ of $\mathcal{L}$, etc. The chains have coefficients in $\mathbb{Z}_2$. One may switch back and forth between $\mathcal{L}$ and $\overline{\mathcal{L}}$ by a duality transformation $^\ast()$. $\mathcal{L}$ and $\overline{\mathcal{L}}$ each equipped with a boundary map $\partial$, where $\partial \circ \partial = 0$.

Operators may be associated with chains as follows. Suppose that for each qubit location $a$ in a chain $c, a \in \{c\}$, there exists an operator $\Sigma_{a}$, and $|\Sigma_{a}, \Sigma_{b}\rangle = 0$ for all $a, b \in \{c\}$. Then, we define $\Sigma(c) := \prod_{a \in \{c\}} \Sigma_{a}$. Cluster state correlations (i.e. stabilizers) are associated with two chains. For the considered lattice, all elements in the cluster state stabilizer take the form $K(c_2)K(\overline{c}_2)$ with $c_2 \in C_2, \overline{c}_2 \in \overline{C}_2$, and

$$K(c_2) = X(c_2)Z(\partial c_2), \quad K(\overline{c}_2) = X(\overline{c}_2)Z(\partial \overline{c}_2).$$

(1)

Only those stabilizer elements compatible with the local measurement scheme are useful for information processing. In particular, they need to commute with the measurements in $V$ and $D$,

$$[K(c_2)K(\overline{c}_2), X_a] = 0, \quad a \in V, \quad [K(c_2)K(\overline{c}_2), Z_b] = 0, \quad b \in D.$$  

(2)

Due to the presence of a primal lattice $\mathcal{L}$ and a dual lattice $\overline{\mathcal{L}}$, it is convenient to subdivide the sets $V$ and $D$ into primal and dual subsets. Specifically, $V = V_p \cup V_d$, with $V_p \subset \{C_2\}, V_d \subset \{\overline{C}_2\}$, and $D = D_p \cup D_d$, with $D_p \subset \{C_1\}, D_d \subset \{\overline{C}_1\}$. With these notions introduced, the compatibility condition (2) may be expressed directly in terms of the chains $c_2$ and $\overline{c}_2$. If $K(c_2)$ and $K(\overline{c}_2)$ have support in $V \cup D$ only then equation (2) is equivalent to

$$\{\partial c_2\} \subset D_p, \quad \{\partial \overline{c}_2\} \subset D_d.$$  

(3)

1.1. The QC$_v$ and surface codes

We need to specify the encoding of logical qubits before explaining the encoded gates. For this purpose, let us single out one spatial direction on the cluster as ‘simulating time’. The

4 From algebraic topology: a chain complex is a sequence of abelian groups connected by homomorphisms such that the composition of any two consecutive maps is zero. See section 2.1 of [23].
Figure 2. Lattice definitions. (a) Elementary cell of the cluster lattice $\mathcal{L}$, one chain of $\mathcal{L}$ (dashed lines), and graph edges (solid lines). (b) A pair of electric (‘e’) or magnetic (‘m’) holes in the code plane each support an encoded qubit. $Z^{e/m}$ and $X^{e/m}$ denote the encoded Pauli operators $Z$ and $X$, respectively.

perpendicular 2D slices provide space for a quantum code. The code which fills this plane after the mapping of the 3D lattice $\mathcal{L}$ onto a 2+1 dimensional one is the surface code [24].

The number of qubits which can be encoded in such a code depends solely on the surface topology. Here we consider a plane with pairs of holes, creating internal boundaries. A hole is called ‘magnetic’ if a plaquette of the primal code lattice is removed and ‘electric’ if a plaquette of the dual code lattice is removed. See figure 2(b). More precisely, a magnetic hole is a plaquette $f$ where the associated stabilizer generator $S(f) = Z(\partial f)$ is not enforced on the code space, and an electric hole is a site $s$ where the associated stabilizer $S(s) = X(\partial \# s)$ is not enforced on the code space (‘#’ denotes the duality transformation in 2D). Each hole is the intersection of a defect strand in the 3D cluster state with a constant-time slice. Note that the holes are related to but distinct from the excitations introduced in [16]. For the latter, the respective plaquette or site operators $S(f), S(s)$ are enforced, with eigenvalues of $(-1)$.

A pair of holes supports a qubit. For a pair of magnetic holes $f, f'$, the encoded spin flip operator is $X^{m} = X(c_1)$, with $\{\partial c_1\} = \{f, f'\}$, and the encoded phase flip operator is $Z^{m} = Z(c_1)$, with $c_1 \equiv \partial f$ or $c_1 \equiv \partial f'$. The operator $Z(\partial f + \partial f')$ is in the code stabilizer $S$,

$$Z(\partial f + \partial f') \in S. \quad (4)$$

For a pair of electric holes $s, s'$ we have $X^{e} = X(c_1)$, with $c_1 \equiv \partial s$, $Z^{e} = Z(c_1)$, with $\{\partial c_1\} = \{s, s'\}$, and

$$X(\partial s + \partial s') \in S. \quad (5)$$

1.2. The simplest gate

Here we illustrate the relation between quantum gates, quantum correlations and correlation surfaces (two chains). We choose the simplest possible example: the identity gate.

The identity operation is realized by two parallel strands of defect of the same type. We consider a block-shaped cluster $C \subset \mathcal{L}$ for the support of the identity gate. One of the spatial directions on the cluster is singled out as ‘simulated time’. The two perpendicular slices of the cluster at the earliest and latest times represent the code surfaces $I$ and $O$ for the encoded qubit, with $I, O \subset \{C_1\}$ being an integer number of elementary cells apart. As before, we ask which
Figure 3. Correlation surfaces $\sigma_2$, $\bar{\sigma}_2$ for the identity gate on a primal qubit.

Cluster state correlations $K(c_2)$, $K(\bar{c}_2)$ are compatible with the local measurements in $C \setminus (I \cup O)$. With the additional regions $I$ and $O$ present, the condition (2) turns into

$$\{ c_2 \} \subset V_p, \quad \{ \partial c_2 \} \subset D_p \cup I \cup O,$$

$$\{ \bar{c}_2 \} \subset V_d \cup I \cup O, \quad \{ \partial \bar{c}_2 \} \subset D_d. \quad (6)$$

Surfaces of primal correlations compatible with the local measurements in $C \setminus (I \cup O)$ can stretch through the cluster region $V$ and end in the primal defects and the input and output regions. They cannot end in a dual defect. Surfaces of dual correlations can stretch through $V$, $I$ and $O$, and end in dual defects. They cannot end in primal defects.

We now consider the identity gate on the primal qubit, mediated by a pair of primal defects. The relevant primal and dual correlation surfaces are displayed in figure 3, and we denote these special surfaces by $\sigma_2$ and $\bar{\sigma}_2$. Before the local measurement of the qubits in $C \setminus (I \cup O)$ the cluster state $|\phi\rangle_C$ obeys $K(\sigma_2)|\phi\rangle_C = K(\bar{\sigma}_2)|\phi\rangle_C = |\phi\rangle_C$. Note that $K(\sigma_2)|_{I \cup O} = Z_I \otimes Z_O$ and $K(\bar{\sigma}_2)|_{I \cup O} = X_I \otimes X_O$. The ‘·’ refers to encoding with the surface code displayed in figure 2. Thus, for the state $|\psi\rangle_{I \cup O}$ after the measurements in $C \setminus (I \cup O)$, $Z_I \otimes Z_O|\psi\rangle_{I \cup O} = \pm|\psi\rangle_{I \cup O}$ and $X_I \otimes X_O|\psi\rangle_{I \cup O} = \pm|\psi\rangle_{I \cup O}$. This is the connection between surfaces (two chains) and quantum correlations. The connection between quantum correlations and gate operation has already been established in theorem 1 of [22], from which the identity gate follows.

The other Clifford gates (or more precisely, Calderbank–Shor–Steane (CSS)-gates) are derived in a similar manner, invoking more complicated correlation surfaces.

2. Topological considerations

2.1. Why can we perform non-abelian gates with surface codes?

A limitation of the surface code [16, 24] is that only an abelian group of gates can be implemented fault-tolerantly by braiding operations [16]. The fault-tolerant $QC_C$ allows us to topologically implement arbitrary controlled-NOT (CNOT)-gates which are non-commuting. Yet, the fault-tolerance of the $QC_C$ is based on surface codes. How does this fit together?

The reason we can achieve non-abelian gates with a surface code in the $QC_C$ is that we change the topology of the code surface with time. The preparation of a primal $|0\rangle$ state (dual $|+\rangle$ state) introduces a pair of primal (dual) holes into the code surface. The corresponding measurements remove pairs of holes.

The asymmetry between primal and dual two chains in equation (6) arises because $I$ and $O$ are chosen subsets of $C_1$. Physically speaking, we choose the sub-cluster $C$ such that it consists of intact cells of the primal lattice $L$ at the front and back. The cells of the dual lattice $\bar{L}$ are then cut in half at the front and back of $C$. 

5 The asymmetry between primal and dual two chains in equation (6) arises because $I$ and $O$ are chosen subsets of $C_1$. Physically speaking, we choose the sub-cluster $C$ such that it consists of intact cells of the primal lattice $L$ at the front and back. The cells of the dual lattice $\bar{L}$ are then cut in half at the front and back of $C$. 

New Journal of Physics 9 (2007) 199 (http://www.njp.org/)
The emergence of non-abelian gates through changes in the surface topology can be easily verified in the circuit model. Consider first the monodromy of a primal and a dual hole as the means to entangle two qubits of opposite type,

\[
\begin{array}{c}
\text{\{dual qubit.}\} \\
\text{\{primal qubit.}\}
\end{array}
\]

This operation does not change the topology of the code surface. It can be checked with the methods described in section 1 that operation (7) acts as a CNOT on the two involved qubits. However, the primal qubit is always the target and the dual qubit the control. These gates are still abelian.

We now supplement these unitary commuting gates with non-unitary operations, namely \(X\) - and \(Z\)-preparations and measurements. They are obviously non-commuting and change the surface topology (see figure 1(b)). Can we construct non-commuting unitary operations out of this gate set? To this end, we assemble preparations, measurements and the monodromy operation (7) to the topological circuit displayed in figure 4(a). It is a deformed version of the gate in figure 1(a). Also, it can be verified directly in the circuit model that it represents a CNOT-gate (cf figure 4(b)). The direction of the CNOT can now be chosen freely, and we obtain a non-abelian set of unitary gates.

The situation is somewhat reminiscent of the ‘tilted interferometry approach’ [25]. There, the change of a surface topology with time is used to upgrade topological quantum computation with Ising-anyons from non-universal to universal. In our case, the change is from abelian to non-abelian. As a final comment, the change of surface topology with ‘time’ appears as a discontinuous process. This is an artefact of the mapping from three spatial dimensions to two spatial dimensions plus time. In the 3D cluster picture there is no discontinuity.

2.2. Transforming defect configurations

In the following we discuss equivalence transformations on the defect configuration. Two local defect configurations are equivalent if they have the same effect in a larger topological circuit. The transformation rules allow us to simplify topological circuits and to prove circuit identities.

The defects are regions in the cluster lattice \(\mathcal{L}\). For purposes of quantum information processing, the details of their shape are unimportant; only the topology of the defect configuration matters. As a result, the diagrams of defect strands representing quantum gates such as in figure 1 bear a certain resemblance to link diagrams. The main similarity is that the line configurations representing defect strands in these diagrams respect Reidemeister moves (see [26])

\[
\begin{align*}
\text{\{Primal\}} & \equiv \text{\{Dual\}} \\
\text{\{Primal\}} & \equiv \text{\{Primal\}} \\
\text{\{Dual\}} & \equiv \text{\{Dual\}}
\end{align*}
\]

They are valid for both types of defect and all possible combinations. A first difference is implicit here: there are two types of lines, primal and dual.

Next, we examine the crossings. The crossings of defect strands of the same type are trivial,

\[
\begin{align*}
\text{\{Primal\}} & = \text{\{Primal\}} \\
\text{\{Dual\}} & = \text{\{Dual\}}
\end{align*}
\]
Figure 4. (a) Deformed version of the CNOT-gate displayed in figure 1(a). (b) Equivalent circuit, representing a CNOT gate between the control and target qubit.

Only the crossing of two defects of opposite type is nontrivial; see equation (7). However, the double monodromy of two defect strands of opposite type again is trivial,

$$\text{crossing} = \text{trivalent knot}.$$

There is a special rule for a pair of defect strands supporting a qubit which is encircled by a defect of the opposite colour. This configuration amounts to measuring the stabilizer generator (4) or (5), respectively, of the encoded magnetic or electric qubit. This measurement acts as the identity operation on the code space, such that

$$\text{qubit} = \text{qubit}, \quad \text{qubit} = \text{qubit}.$$

So far, it looks as if we were discussing link diagrams with coloured components. But there is more phenomenology. Three or more defect strands can be joined in a junction. The defect configurations thus form graphs. Here is an equivalence transformation by means of which junctions are introduced into the configuration,

$$\text{junction} = \text{trivalent graph}.$$

This is a somewhat complicated rule. The following happens here: the dual loop on the lhs of (12) is contracted. If it has external legs (two are shown), then these are joined in a vertex. The primal defect strands passing the dual loop (three are shown) are cut and reconnected. The upper and lower parts of each are joined at a vertex. A dual cage is formed around these newly formed primal vertices.

To prove that the two configurations are indeed equivalent it needs to be checked that the set of supported correlation surfaces is the same for each. This is beyond the scope of this paper; however, one member of this set is displayed in figure 5. The equivalence holds for an arbitrary
Figure 5. Extended correlation surface passing the junction. The shown surfaces look the same far from the location where surgery was performed. If the defect strands pairwise form qubits, the shown surface imposes a $Z \otimes Z$-correlation for either defect configuration.

number (including none) of involved primal and dual defects. The dual relation (primal defects $\leftrightarrow$ dual defects) also holds.

Finally, simply connected defect regions can be shrunk to a point and removed,

$$\begin{bmatrix} \cdot \end{bmatrix} = \begin{bmatrix} \cdot \end{bmatrix} = \begin{bmatrix} \cdot \end{bmatrix}.$$ (13)

These rules will be used in section 3 to simplify sub-circuits. To illustrate their use, we give two examples of deriving circuit identities in a topological manner. Firstly, $\Lambda(X)_{c,t}|0\rangle_c \langle 0| = I_c \otimes |0\rangle_c \langle 0|$. In the topological calculus,

$\Lambda(X)_{a,b} \Lambda(X)_{b,a} \Lambda(X)_{a,b} = \text{SWAP}(a, b)$. In the topological calculus,
Preparation of the ancillas $|Y\rangle$ and $|A\rangle$, encoded with the surface code. To obtain $|Y\rangle$ or $|A\rangle$, the singular qubit $S$ is measured in the eigenbasis of $Y$ or $(X+Y)/\sqrt{2}$, respectively.

![Figure 6](image)

3. Completing the universal set of gates

The topologically protected gates, the CNOT and preparation/measurement in the $X$- and $Z$-eigenbases, are shown in figure 1. The $X$- and $Z$-measurements are obtained by reversing the time-arrow in the corresponding state preparations.

We can complete these operations to an universal set by adding $\exp(i\pi/8Z)$, $\exp(i\pi/4Z)$ and $\exp(i\pi/4X)$. The fault-tolerant realization of these gates requires error-free ancilla states $|Y\rangle := ((0) + i|1\rangle)/\sqrt{2}$ and $|A\rangle := ((|0\rangle + e^{i\pi/4}|1\rangle))/\sqrt{2}$. These states are first created in a noisy fashion using the element displayed in figure 6, and then distilled [27]. For details, see section 6 and appendix A.

Once the ancilla states $|A\rangle$ and $|Y\rangle$ have been distilled they are used in the circuits of figures 7(a) and (b) to produce the desired gates. The gate $\exp(i\pi/8Z)$ is probabilistic and succeeds with probability 1/2. Upon failure, the gate $\exp(-i\pi/8Z)$ is applied instead, which can be corrected for by a subsequent operation $\exp(i\pi/4Z)$. The latter gate is deterministic modulo Pauli operators, which suffices for the $QC_{C}$.

Their fault-tolerant $QC_{C}$-realizations for the above gates are shown in figures 7(c) and (d). These realizations are obtained from pasting the standard elements for the CNOT and measurement together and subsequently applying the defect transformation rules (8)–(13).
4. Mapping to a 2D system

The dimensionality of the spatial layout can be reduced by one if the cluster is created slice by slice. That is, we convert the axis of simulated time—introduced as a means to explain the connection with surface codes—into real time. Under this mapping, cluster qubits located on time-like (space-like) edges of $L$, $\overline{L}$ become syndrome qubits (code qubits) which are (are not) periodically measured.

Most important is the region $V$ in which we have topological error protection. Therein, space-like oriented $\Lambda(Z)$-gates remain and time-like oriented $\Lambda(Z)$ gates are mapped into Hadamard gates. The temporal order of operations is displayed in figure 8. Note that every qubit is acted upon by an operation in every time step. The mapping to the 2D structure has no impact on the information processing. In particular, the error correction procedure is still the same as in fault-tolerant quantum memory with the toric code.

In the 3D version, we use $|+\rangle$-preparations and $\Lambda(Z)$-gates for the creation of $|\phi\rangle_L$, and subsequently perform local $X$, $X \pm Y$, $Y$ and $Z$-measurements. We now give the complete mapping for these operations to the 2+1 dimensional model.

4.1. Space-like edges (primal and dual)

We group together the respective $|+\rangle$-preparation, measurement and trailing time-like oriented $\Lambda(Z)$-gate, and denote the combination by $\{|+\rangle, \Lambda(Z), P\}$. If the measurement on the trailing end of $\Lambda(Z)$ is in the $Z$-basis, then

$$\{|+\rangle, \Lambda(Z), P\} \rightarrow P. \quad (14)$$

Otherwise,

$$\begin{align*}
\{|+\rangle, \Lambda(Z), P_X\} & \rightarrow H, \\
\{|+\rangle, \Lambda(Z), P_{X\pm Y}\} & \rightarrow H e^{\frac{i\pi}{4}} Z, \\
\{|+\rangle, \Lambda(Z), P_Y\} & \rightarrow H e^{\frac{i\pi}{4}} Z, \\
\{|+\rangle, \Lambda(Z), P_Z\} & \rightarrow P_X. \quad (15)
\end{align*}$$

4.2. Time-like edges (primal and dual)

For each such edge, we group together the respective preparation and measurement, and denote the combination by $\{|+\rangle, P\}$. Then,

$$\begin{align*}
\{|+\rangle, P_Z\} & \rightarrow I, \\
\{|+\rangle, P\} & \rightarrow \{|+\rangle, P\}, \quad \text{for } P \neq P_Z. \quad (16)
\end{align*}$$

4.3. Space-like oriented $\Lambda(Z)$-gates

$$\Lambda(Z)_{a,b} \rightarrow \Lambda(Z)_{a,b}. \quad (17)$$
Figure 8. (a) Temporal order of operations in $V$ after the mapping to 2D. Shown is the elementary cell of the 3D lattice with one axis converted to time. The labels on the edges denote the time steps at which the corresponding $\Lambda(Z)$-gate is performed. The labels at the syndrome vertices denote measurement and (re-)preparation times $[t_M, t_P]$, and the labels $(t_H)$ denote times for Hadamard gates. The pattern is periodic in space, and in time with period six. (b) The logical cell. It is rescaled from the elementary cell of the lattice $\mathcal{L}$ by a factor of $\lambda$ in each direction. The defects have cross-sections $d \times d$.

**Remark 1.** No qubit in the scheme is ever idle between preparation and measurement. The identity in the first line of equation (16) can be replaced by the one-qubit completely depolarizing map without affecting the scheme. The respective qubit will be re-initialized before its next use.

**Remark 2.** From the perspective of information processing, the space-like oriented gates $\Lambda(Z)_{a,b}$ in (17) have no effect if $a \in D \vee b \in D$. They may consequently be left out. Keeping these redundant gates in the scheme, however, does not affect the threshold; see remark 4. We keep the redundant $\Lambda(Z)$-gates in order to maintain translational invariance of the (Ising) qubit–qubit interaction.

**Remark 3.** For physical realization of the scheme with cold atoms in an optical lattice it may be preferable to use a double-layer 2D structure instead of a single layer. The advantage then is that all qubits within one layer, including the $S$-qubits, can be read out simultaneously. One clock cycle consists of the following steps: (i) Ising interaction within the layers $A$ and $B$; (ii) Ising interaction between the two layers; (iii) local measurement of all qubits in layer $A$, with subsequent re-preparation of these qubits in the state $|+\rangle$ (leaving the qubits in layer $B$ alone); (iv) Ising interaction between the two layers; (v) local measurement of all qubits in layer $B$, with subsequent re-preparation of these qubits in the state $|+\rangle$.

Ideally, one would use a body-centred cubic (bcc) lattice half a cell thick but an simple cubic (sc) lattice one cell thick also works. In the latter case, some redundant $\Lambda(Z)$-gates/Ising-type interactions and $Z$-measurements increase the number of error sources and thus moderately reduce the error threshold.
5. Fault-tolerance and threshold

5.1. Error model

We assume the following.

1. Erroneous operations are modelled by perfect operations preceded/followed by a partially depolarizing single- or two-qubit error channel
   \[ T_1 = (1 - p_1)[I] + p_1/3([X] + [Y] + [Z]), \]
   \[ T_2 = (1 - p_2)[I] + p_2/15([X_aX_b] + \cdots + [Z_aZ_b]). \]

2. The error sources are (i) faulty preparation of the individual qubit states $|+\rangle$ (error probability $p_p$), (ii) erroneous Hadamard-gates (error probability $p_1$), (iii) erroneous $\Lambda(Z)$-gates (error probability $p_2$), and (iv) imperfect measurement (error probability $p_M$).

3. Classical processing is instantaneous.

When calculating a threshold, we consider all error sources to be equally strong, $p_1 = p_2 = p_M = p := p$, such that the noise strength is described by a single parameter $p$. Storage errors need not be considered because no qubit is ever idle between preparation and measurement. This physical error model leads to an effective error model on the lattices $L, \bar{L}$ which exhibits correlated errors, due to propagation effects. The details are in appendix B.

5.2. Error correction

Three relevant facts about fault-tolerance in the $QC_C$ are the following.

1. The error correction in $V$ is topological. It can be mapped to the random plaquette $\mathbb{Z}_2$-gauge model (RPGM) in 3D [29]. Given that the shortest nontrivial error cycles have length $l$, then below threshold the probability of error $\epsilon_{\text{top}}$ is
   \[ \epsilon_{\text{top}} \sim \exp(-\kappa(p)l). \] (18)

2. Topological error correction breaks down near the singular qubits. This results in an effective error on the $S$-qubits that needs to be taken care of by an additional correction method. This effective error is local because the $S$-qubits are well separated from one another [5].

3. The cluster region $D$ need not be present at all. It is initially included to keep the creation procedure of the cluster state translation-invariant, and it is subsequently removed by local $Z$-measurement of all the qubits in $D$. The purpose of $D$ is to create nontrivial boundary conditions for the remaining cluster.

The fault-tolerance threshold associated with the RPGM is about $3.2 \times 10^{-2}$ [30], for a strictly local error model with one source. Also see [31]. The threshold estimates given in this paper are based on the minimum weight chain matching algorithm [32] for error correction. This algorithm yields a slightly smaller threshold of 2.9% [33] but is computationally efficient.

Concerning the exponential decay of error probability in $V$ in equation (18), the dominant behaviour is both predicted from a Taylor expansion of $\epsilon_{\text{top}}$ in terms of the physical error rate $p$.
Figure 9. Exponential decay of the failure rate $\epsilon$ of the topological error correction as a function of the length $l$ of the shortest nontrivial error cycle and the number $N$ of such cycles, at $p = 1/3\,p_c$.

Figure 9

Beyond the dominant exponential decay there is a polynomial correction, $\epsilon_{\text{top}} \sim \exp(-\kappa l) l^\beta$. Equation (36) of [5] predicts such a correction and the numerical simulation finds it. However, the exponents $\beta$ differ. Equation (36) of [5] predicts $\beta = -1/2$ for a strictly local error model. The numerical simulation finds, for the close-to-local error model introduced above, $\beta = -1.3 \pm 0.2$ in the time-like direction and $\beta = -0.9 \pm 0.2$ in either space-like direction. Because of the uncertainty in the values of $\beta$ we do not include the polynomial correction in our analysis of the operational overhead. This is safe because it is to our disadvantage. However, the exponential decay dominates and the effect of the polynomial correction is small.

The rate $\kappa$ of the dominant exponential decay of error is potentially different along space-like and time-like directions, due to the anisotropy of the error model. The numerical simulation finds marginal differences at $p = p_c/3$,

$$\kappa = 0.85 \pm 0.03 \quad (\text{time-like}),$$

$$\kappa = 0.93 \pm 0.03 \quad (\text{space-like}).$$

(19)

5.3. Error correction in $S$

The $S$-qubits are involved in creating noisy ancilla states $\rho^A \approx |A\rangle \langle A|$, $\rho^Y \approx |Y\rangle \langle Y|$ encoded by the surface code, via the construction displayed in figure 6. Due to the effective error on the $S$-qubits, these ancilla states prior to distillation carry an error $\epsilon^A_0 := 1 - \langle A|\rho^A|A\rangle$, $\epsilon^Y_0 := 1 - \langle Y|\rho^Y|Y\rangle$ given by

$$\epsilon^A_0 = \epsilon^Y_0 = 6p.$$
5.4. Threshold

There are two types of threshold within the cluster, namely the topological one in $V$ and thresholds from $|A\rangle$ and $|Y\rangle$-state distillation in $S$. An estimate $p^V_c$ to the topological threshold is found in numerical simulation of finite-size lattices to be

$$p^V_c = 7.5 \times 10^{-3}.$$  \hspace{1cm} (21)

The result of the simulation is displayed in figure 10.

The recursion relations for state distillation, in the limit of negligible topological error, are to lowest contributing order $\epsilon^A_{l+1} = 35(\epsilon^A_l)^3$ (cf [27]) and $\epsilon^Y_{l+1} = 7(\epsilon^Y_l)^3$. The corresponding distillation thresholds expressed in terms of the physical error rate $p$ are

$$p^A_c = \frac{1}{6\sqrt{35}} \approx 2.8 \times 10^{-2}, \quad p^Y_c = \frac{1}{6\sqrt{7}} \approx 6.3 \times 10^{-2}.$$ \hspace{1cm} (22)

The topological threshold is much smaller than the distillation threshold, and therefore the former sets the overall threshold for fault-tolerant quantum computation.

In our previous paper [5], the non-topological threshold was the smaller one because the Reed–Muller quantum code was probed in the error correction mode instead of the error detection mode associated with state distillation [27]. If we include state distillation into the setting of [5],

Figure 10. Numerical simulation for the topological threshold in $V$. The curves are best fits taking into account finite size effects of the lattice size $l$. Beyond the smallest lattices, these finite size effects quickly vanish, and the curves intersect in a single point to a very good degree of accuracy. The value of $p$ at the intersection gives the threshold.
the fault-tolerance threshold increases to

$$p_c = 6.7 \times 10^{-3},$$

which is the topological threshold\(^6\). The threshold (23) supersedes the result of [5].

**Remark 4.** The effect of removing the redundant space-like oriented \(\Lambda(Z)\) gates (cf remark 2) is to reduce the effective error on the \(S\)-qubits. Equation (20) then is replaced by \(\epsilon_0^A = \epsilon_0^Y = \frac{68}{15} P\). This affects neither the threshold nor the overhead scaling. The distillation threshold increases but it already is the larger one. Also, as will be discussed in the next section, the exponent which governs the overhead scaling is a geometric quantity unaffected by the values of \(\epsilon_0^A\) and \(\epsilon_0^Y\) in equation (20).

6. Overhead

We are interested in the operational cost per gate, \(O_3\), as a function of the circuit size \(\Omega\). To facilitate the calculation of \(O_3\) it is helpful to introduce the notions of the scale factor \(\lambda\), the defect thickness \(d\), the gate length \(L\) and the gate volume \(V\).

In the presented scheme, quantum gates are realized by twisting defects. For that purpose alone, the defects could be line-like structures. Then, the elementary cell of the lattice \(L\) constitutes a building block out of which quantum gates and circuits are assembled. However, in such a setting the property of error correction is lost due to the presence of short error cycles. To eliminate such errors the logical elementary cell is rescaled to a cube of \(\lambda \times \lambda \times \lambda\) elementary cells. The cross-section of a defect with the perpendicular plane becomes an area of \(d \times d\) elementary cells (see figure 8(b)).

The gate length \(L\) is the total defect length within a gate, measured in units of the length of the logical cell. We will subsequently use the gate length for an estimate of the gate error remaining after topological error correction. The gate volume \(V\) is the number of logical cells that a gate occupies, each consisting of \(\lambda^3\) elementary cells of \(L\). Each elementary cell is built with 16 operations.

Let \(\epsilon_{\text{top}}(G, \lambda, d)\) be the probability of failure for a gate \(G\), as a function of the scale factor \(\lambda\), defect thickness \(d\), and its circuit layout. The operational overhead \(O_3(G)\) is then

$$O_3(G) = 16\lambda^3 V G \exp(\epsilon_{\text{top}}(G, \lambda, d)\Omega).$$

(24)

The exponential factor comes from the expected number of repetitions for a circuit composed of \(\Omega\) gates \(G\). For a given \(\Omega\), the overhead should be optimized with respect to choosing \(\lambda(\Omega)\) and \(d(\Omega)\).

6.1. CSS-gates

The simplification for CSS gates is that no \(S\)-qubits are involved and all operations are topologically protected. To perform the optimization in equation (24) we need to know the

\(^6\) The value (23) differs from (21) due to minor differences in the error model. Specifically, [5] requires a 2D structure of three or more layers instead of a single one in the present discussion. Consequently, the used operations and the order of operations differ.
gate error $\epsilon_{\text{top}}$ as a function of $G$, $\lambda$, and $d$. The errors leading to gate failure may either be cycles wrapping around defects of opposite colour or relative cycles ending in defects of matching colour. The probability of gate failure is exponential in the length of the shortest cycle or relative cycle, and proportional to the number of such error locations. The minimal cycle length is $4(d+1)$ and the number of such cycles is equal to the gate length $\lambda L_G$. The minimal length of a relative cycle leading to an error is $\lambda - d$. It stretches between two neighbouring defect segments one logical cell apart. The number of such relative cycles is at most $2L_G\lambda(d+1)$. There are shorter relative error cycles near junctions, but they are homologically equivalent to the identity operation,

$$
\begin{array}{c}
\includegraphics[width=0.1\textwidth]{identity.png}
\end{array}
$$

(25)

Thus, the gate failure rate is

$$
\epsilon_{\text{top}}(L_G, \lambda, d) = \lambda L_G \left( \exp(-4\kappa(d+1)) + 2(d+1) \exp(-\kappa(\lambda - d)) \right).
$$

(26)

We may now use this expression in equation (24) and optimize for given computational size $\Omega$. As an example, the operational overhead for the CNOT-gate of figure 1 is displayed in figure 11.

6.1.1. The scaling limit. We now perform the optimization of $O_3$ in (24) with respect to $\lambda$, in the limit of large circuit sizes $\Omega$. First, the gate error $\epsilon_{\text{top}}$ in (26) is minimized when both exponentials in (26) fall off equally fast, i.e. $d_{\text{opt}} = \lambda_{\text{opt}}/5$ for large $d$, $\lambda$. Furthermore, the overhead $O_3$ in (24) is minimized near

$$
\epsilon(\lambda(\Omega)) = 1/\Omega.
$$

(27)

Then $\lambda_{\text{opt}} \sim \ln \Omega/\kappa$, and

$$
O_3 \sim \frac{\ln^3 \Omega}{\kappa^3}.
$$

(28)

6.2. Non-CSS gates

The estimation of the overhead for the non-CSS operation is along the same lines but more complicated, due to the involved magic state distillation. Every level $l$ of distillation is associated with its own scale factor $\lambda_l$ and a defect thickness $d_l$. The optimization of $O_3$ is thus over the larger set of parameters $\Lambda = \{\lambda_0, d_0, \lambda_1, d_1, \ldots, \lambda_{l_{\text{max}}}, d_{l_{\text{max}}}\}, l_{\text{max}}$.

There are now two types of error to consider. Far away from any $S$-qubits, topological error correction is affected by nontrivial error cycles, as previously discussed. Additionally, there are errors associated with the $S$-qubits where topological error correction breaks down.

The distillation of states $|A\rangle$ and $|Y\rangle$ uses $S$-qubits at the lowest level. $|A\rangle$-distillation is based on the $[[15, 1, 3]]$ Reed–Muller quantum code [27], and $|Y\rangle$-distillation is based on the $[[7, 1, 3]]$ Steane code. The $|A\rangle$-distillation is performed using the circuit displayed...
**Figure 11.** Operational overhead as a function of the circuit size, at $1/3$ of the fault-tolerance threshold. The upper curves are for the gates $\exp(i\pi/8 Z)$ and $\exp(i\pi/4 X)$, the lower for the CNOT.

**Table 1.** The gate volume and length for various gates and sub-circuits.

| Gate                              | Volume | Length |
|-----------------------------------|--------|--------|
| CNOT-gate of figure 1(a) (packed) | $V_2 = 12$ | $L_2 = 22$ |
| $U_Z$-gate of figure 7(c)         | $V_{1,z} = 2$ | $L_{1,z} = 3$ |
| $U_X$-gate of figure 7(d)         | $V_{1,x} = 4$ | $L_{1,x} = 4$ |
| $|Y\rangle$-distillation circuit   | $V_Y = 120$ | $L_Y = 120$ |
| $|A\rangle$-distillation circuit of figure 12 | $V_A = 336$ | $L_A = 362$ |

in appendix A, with volume $V_A$ and length $L_A$ (see table 1). At each level $l$ it requires 15 $|A\rangle$ states of level $l-1$ and, on average $1705/512 \approx 3.33$ $|Y\rangle$ states. The success probability is $1 - 15\epsilon_{l-1}^A - \epsilon_{\text{top}}(L_A, \lambda_{l-1}, d_{l-1})$, where $\epsilon_{l-1}^A$ is the error of the $|A\rangle$ states at level $l-1$. If successful, the residual error in the $|A\rangle$ states at level $l$ is $\epsilon_{l}^A = 35(\epsilon_{l-1}^A)^3 + \epsilon_{\text{top}}(L_Y, \lambda_{l-1}, d_{l-1})$. The distillation for $|Y\rangle$, with volume $V_Y$ and length $L_Y$, takes 7 $|Y\rangle$ states of the next lower level and succeeds with a probability of $1 - 7\epsilon_{l-1}^Y - \epsilon_{\text{top}}(L_Y, \lambda_{l-1}, d_{l-1})$. Upon success, the residual error is $\epsilon_{l}^Y = 7(\epsilon_{l-1}^Y)^3 + \epsilon_{\text{top}}(L_Y, \lambda_{l-1}, d_{l-1})$.

The above expressions for success probability and residual errors hold to leading order in the contributing error probabilities $\epsilon_{l-1}^A$ and $\epsilon_{l-1}^Y$. Also, a gate error cannot simultaneously lead to termination of the circuit and to a residual distillation error. Thus, we overestimate both error probabilities by adding the full weight $\epsilon_{\text{top}}(L, \lambda_{l-1}, d_{l-1})$ to them.
The operational overheads for state distillation at level \( l \), \( O_{3,l}^A \) and \( O_{3,l}^Y \), and the corresponding residual errors \( \epsilon_l^A \), \( \epsilon_l^Y \) are described by the recursion relation

\[
O_{3,l}^A = \frac{1}{1 - 15\epsilon_{l-1}^A - \epsilon_{\text{top}}(L_A, \lambda_{l-1}, d_{l-1})} \left( 15O_{3,l-1}^A + \frac{1705}{512}O_{3,l-1}^Y + 16\lambda_{l-1}^3 V_A \right),
\]

\[
O_{3,l}^Y = \frac{1}{1 - 7\epsilon_{l-1}^Y - \epsilon_{\text{top}}(L_Y, \lambda_{l-1}, d_{l-1})} \left( 7O_{3,l-1}^Y + 16\lambda_{l-1}^3 V_Y \right),
\]

The initial conditions are \( O_{3,0}^A = O_{3,0}^Y = 16 \) and (20).

The distillation process produces \( |A\) and \( |Y\) states at level \( l_{\text{max}} \). One such \( |A\) state and, on average, half of a \( |Y\) state are used to implement a \( \exp(i\frac{\pi}{8}Z) \) gate via the circuit displayed in figure 7(a), with volume \( V_{1,z} \) and length \( L_{1,z} \). Its overhead is

\[
O_{3}^{\pi/8} = \left( O_{3,l_{\text{max}}}^A + \frac{1}{2}O_{3,l_{\text{max}}}^Y + 24(\lambda_{l_{\text{max}}})^3 V_{1,z} \right) \exp \left( (\epsilon_{l_{\text{max}}}^A + \epsilon_{l_{\text{max}}}^Y + \epsilon_{\text{top}}(L_{1,z}, \lambda_{l_{\text{max}}}, d_{l_{\text{max}}})) \Omega \right). \tag{30}
\]

The operational overhead needs to be optimized over the parameter set \( \Lambda \). This has been done numerically [34], and the result is shown in figure 11. As the number of gates in the circuit increases, the optimal number of levels of distillation required, \( l_{\text{max}} \), also increases, corresponding to the kinks in figure 11.

6.2.1. The scaling limit. First, we compare the two contributions to \( \epsilon_l^A \) in (29), namely \( 35(\epsilon_{l-1}^A)^3 \) and \( \epsilon_{\text{top}} \). If \( \epsilon_{\text{top}} \) is much larger than \( 35(\epsilon_{l-1}^A)^3 \) then it will inhibit the convergence of the ancilla distillation. Additional distillation rounds are needed, which are the most expensive component. However, if \( \epsilon_{\text{top}} \) is made much smaller than \( 35(\epsilon_{l-1}^A)^3 \) then the size of the logical cell will blow up without providing any further benefit to the ancilla distribution. Therefore, for optimal operational resources, both contributions should be comparable. Then, in the large size limit, \( \ln \epsilon_l^A \sim 3 \ln \epsilon_{l-1}^A, \lambda_l = 3\lambda_{l-1}, d_l = 3d_{l-1} \). Furthermore, the success probabilities \( 1 - 15\epsilon_l^A \) and \( 1 - 7\epsilon_l^Y \) for ancilla distillation quickly approach unity with increasing distillation level \( l \). Therefore, in the large size limit, for the point of optimal operational resources, the recursion relations (29) can be replaced by

\[
\begin{pmatrix}
O_{3,l}^A \\
O_{3,l}^Y \\
\lambda_{l}^3 \\
d \\
\ln \epsilon_l^A \\
\ln \epsilon_l^Y \\
\end{pmatrix}_l =
\begin{pmatrix}
15 & 1705/512 & 16V_A \\
0 & 7 & 16V_Y \\
0 & 0 & 27 \\
3 & 3 & 3 \\
\ln \epsilon_{l-1}^A \\
\ln \epsilon_{l-1}^Y \\
\end{pmatrix}
\begin{pmatrix}
O_{3,l-1}^A \\
O_{3,l-1}^Y \\
\lambda_{l-1}^3 \\
d \\
\ln \epsilon_{l-1}^A \\
\ln \epsilon_{l-1}^Y \\
\end{pmatrix}_{l-1}.
\tag{31}
\]

Thus, \( O_{3,l}^A, O_{3,l}^Y \sim 27^l, \ln \epsilon_l^A, \ln \epsilon_l^Y \sim 3^l \). Then, with \( \epsilon \sim 1/\Omega \) (27),

\[
O_{3,l}^A, O_{3,l}^Y \sim (\ln \Omega)^3. \tag{32}
\]
Note that the distillation operations, for the case of perfect CSS-gates, are associated with the more favourable scaling exponents \( \log_3 15 \approx 2.46 \) and \( \log_3 7 \approx 1.77 \), respectively. However, in our case the topological error protection of CSS gates must keep step with the rapidly decreasing error of state distillation, by adjusting the scale factor \( \lambda \). This leads to a scaling exponent of 3 for the CSS operational resources (cf equation (28)), which dominates the resource scaling of the entire state distillation procedure.

6.2.2. Discussion. We have found that there is one dominant exponent which governs the scaling of the operational overhead for all gates from the universal set, \( O_3 \sim \ln^3 \Omega \), cf equations (28) and (32). This exponent is a geometrical quantity. Its value, 3, derives from the fact that the cluster state used in the scheme lives in three spatial dimensions, and that errors are identified with line-like objects (one chain). Details of the implementation such as the volume and length of the distillation circuits play no role for the scaling. This summarizes the main results of this section.

Let us now go beyond scaling and look at the pre-factors. Because of the uniform overhead scaling, the ratio of operational costs for non-CSS to CSS-gates is constant in the limit of large computational size \( \Omega \). Inspection of figure 11 shows that this ratio is in disfavour of the non-CSS gates.

Without going into much detail, we would like to point out that there is room for improvement here. The ratio \( O_3^2/O_3^{\lambda(\lambda)} \) is proportional to \( V_{\lambda}/d^3 \). Herein, \( d' \) is the shortest length of an error that goes undetected in the distillation circuit. Its value is constrained by \( 1 \leq d' \leq d \), where \( d \) is the distance of the quantum error detection code used for distillation. (Both the Reed–Muller and Steane codes have distance 3. The code distance \( d \) should not be confused with the defect thickness \( d \) introduced earlier in this section.) In the present discussion, cf paragraphs preceding equation (29), we have used the lower bound \( d' = 1 \) to simplify the error counting.

The advise is to replace the Reed–Muller (Steane) quantum code by another \([n, k, d]\) CSS-code for which the encoded gates \( \exp(i\pi/8Z_i) \) (\( \exp(i\pi/4Z_i) \)), for \( i = 1 \ldots k \), are transversal, and with the additional properties of having a large distance \( d \) and a good ratio \( k/n \). Such codes need to be searched for systematically.

7. Summary and outlook

In this paper we have discussed in detail the error threshold and overhead for universal fault-tolerant quantum computation based on the one-way quantum computer with a 3D cluster state. By conversion of one spatial cluster dimension into time we have reduced the dimensionality of the scheme to two. Also, the described scheme only requires translation-invariant nearest-neighbour Ising interaction among the qubits. These features should facilitate future implementation. We envision cold atoms in optical lattices [7, 8], 2D ion traps [9], quantum dot systems [10] and arrays of superconducting qubits [11] as suitable candidate systems for experimental realization.

On a more abstract level, we have initiated the discussion of the topological properties of the defect configurations. We have described a set of transformation rules that allow us to switch between equivalent configurations. We have applied these rules to simplify sub-circuits and to derive circuit identities, by a sequence of operations reminiscent of the Reidemeister moves for link diagrams.
There are a host of questions that remain open, from the applied to the abstract. Below a few are listed.

1. Optimization of the error threshold. With the current implementation of error correction we have exhausted the capabilities of the minimum-weight chain matching algorithm. There is one improvement that promises a noticeable gain. So far, error corrections on the mutually dual lattices \( \mathcal{L} \) and \( \mathcal{L} \) run entirely separate. However, errors on \( \mathcal{L} \) and \( \mathcal{L} \) are correlated such that error correction could benefit from cross-talk between the two lattices.

2. Transversality of encoded gates. Motivated in part by the discussion of overhead in section 6, but also as a topic of more general theoretical interest, it would be desirable to find further stabilizer codes that possess the capability of performing non-Clifford gates transversally.

3. Robustness of error threshold. Here we have discussed a logic gate-based error model. What about more physical error models such as, for example, spins coupled to an Ohmic bath?

4. Can our threshold estimate be converted into a lower bound of similar magnitude?

5. Connection with the category-theoretic work of Abramsky and Coecke. In this paper we have used an encoding with two holes per logical qubit. There is another encoding that gets by with a single hole, making additional use of the external system boundary. In that other code, for both primal and dual defects, the ‘cups’ of figure 1(b) denote the preparation of a Bell state, and the corresponding ‘caps’ denote Bell measurement. They provide a concrete physical realization of the corresponding abstract elements in the category-theoretic calculus of [35]. Also, the authors of [35] introduce a ‘line of information flow’. It is represented by the defect strands in our scheme.

If the teleportation identity was the only phenomenology supported by the defects we would not get very far in terms of fault-tolerant quantum computation. To this end, it is crucial to have two distinct types of qubits, primal and dual, which interact in a nontrivial manner (7). Now, the question is whether this enlarged phenomenology can be included in the category-theoretic framework of [35] and whether it enriches that framework.

Acknowledgments

RR would like to thank Hans-Peter Büchler, Jiannis Pachos, Almut Beige, Parsa Bonderson, Simon Benjamin, Trey Porto and David Weiss for discussions. KG is supported by DOE grant no. DE-FG03-92-ER40701. JH is supported by DTO. RR is supported by the Government of Canada through NSERC and by the Province of Ontario through MEDT.

Appendix A. Circuit for state distillation

We use a variant of the magic state distillation circuit described in [27], adapted to the \( QC_e \). The topological circuit is displayed in figure A.1. The procedure is as follows: we start with a Bell state, encode one of its qubits with the Reed–Muller quantum code, and measure each of the 15 qubits leaving the encoder in the eigenbasis of \( X_i - Y_i \).

The Reed–Muller quantum code [27] has the nice property that the \( X \)-syndrome can be measured in the \( X, Y, X + Y \) and \( X - Y \)-basis. Furthermore, \( \frac{X + Y}{\sqrt{2}} = \bigotimes_{i=1}^{15} \frac{X_i - Y_i}{\sqrt{2}} \). Therefore, through the local \( X - Y \)-measurements and classical post-processing we can both learn the
The main part in the distillation is the encoder for the $[15, 1, 3]$ Reed–Muller quantum code, displayed as a quantum circuit in (b).

The local $X-Y$-measurements are performed by a unitary operation $\exp(-i\frac{\pi}{8} Z_i)$ followed by an $X_i$-measurement. Each such unitary requires one ancilla $|A\rangle$ and, with probability $1/2$, one additional ancilla $|Y\rangle$ such that one round of magic state distillation performed in this way consumes 15 states $|A\rangle$ and, on an average, $15/2$ states $|Y\rangle$. With a small modification, we can reduce the average number of required $|Y\rangle$-states to $1705/512$.

The distillation circuit for $|Y\rangle$-states is constructed in a similar manner. It is based on the Steane code and requires seven input states $|Y\rangle$ in each round.

---

7 Denote by $\mathcal{J}$ the set of subsets of $\{1, 2, \ldots, 15\}$ such that $\bigotimes_{i \in J} X_i$ is an encoded gate (including the identity operation) for all $J \in \mathcal{J}$. Then, for the Reed–Muller quantum code, the Clifford unitary $\bigotimes_{i \in J} \exp(i\frac{\pi}{4} Z_i)$ is also an encoded gate $\forall J \in \mathcal{J}$, namely $I$ or $\exp(-i\frac{\pi}{4} Z)$. Now suppose that after probabilistic implementation of the $\pi/8$-phase gates, $\pi/4$-phase gates on a set $K \subset \{1, 2, \ldots, 15\}$ are required. Then, it is equivalent to perform $U_K \otimes J = \bigotimes_{i \in K} \exp(i\frac{\pi}{8} Z_i) \bigotimes_{i \in J} \exp(i\frac{\pi}{4} Z_i)$, $\forall J \in \mathcal{J}$, modulo local Pauli operators $Z_i$. (Note that $\exp(i\frac{\pi}{4} Z)|A\rangle = X|A\rangle \equiv |A\rangle$.) We minimize the support of $U_K \otimes J \mod Z_i$ by varying $J \in \mathcal{J}$. In this way, we reduce the average number of $|Y\rangle$-states required in a distillation step to $1705/512 \approx 3.33$.
Figure B.1. The correlated errors (identical for the primal and dual lattices). Shown are horizontal, vertical and time-like faces of $L$ and $\overline{L}$. Thick lines indicate error locations.

Appendix B. Effective error model on $L$ and $\overline{L}$

After the mapping described in section 4 the physical setting is in 2D. However, the topological error correction is still performed on the 3D lattices $L$ and $\overline{L}$. The error model of section 5, including gate error for one- and two-qubit gates, preparation and measurement, effectively results in $Z$-errors on individual edges and correlated errors on two edges of $L$ or $\overline{L}$, respectively. The location of correlated errors is shown in figure B.1.

The effective error channel on time-like edges is

$$\mathcal{T}_{1,t} = \left(\left(1 - \frac{8}{15}p_2\right)[I_t] + \frac{8}{15}p_2[Z_t]\right)^{\frac{1}{2}} \circ \left(\left(1 - \frac{2}{3}p_{P}\right)[I_t] + \frac{2}{3}p_{P}[Z_t]\right)^{\frac{1}{2}} \circ \left(\left(1 - \frac{2}{3}p_{M}\right)[I_t] + \frac{2}{3}p_{M}[Z_t]\right)^{\frac{1}{2}}. \quad (B.1)$$

The effective error channel on a space-like edge—horizontal or vertical—is

$$\mathcal{T}_{1,s} = \left(\left(1 - \frac{8}{15}p_2\right)[I_s] + \frac{8}{15}p_2[Z_s]\right)^{\frac{1}{3}} \circ \left(\left(1 - \frac{2}{3}p_{1}\right)[I_s] + \frac{2}{3}p_{1}[Z_s]\right)^{\frac{1}{3}}. \quad (B.2)$$

The effective error channel for each of the correlated errors displayed in figure B.1 is

$$\mathcal{T}_2 = \left(\left(1 - \frac{8}{15}p_2\right)[I_{ab}] + \frac{8}{15}p_2[Z_aZ_b]\right). \quad (B.3)$$

The probability of time-like and space-like individual errors is different. In the error correction procedure this is accounted for by using non-uniform weights in the minimum-weight chain matching algorithm [32]. Likewise, the correlated errors in the boundary of space-like faces are accounted for by including additional diagonal edges.

References

[1] Knill E, Laflamme R and Zurek W H 1998 Proc. R. Soc. Lond. A 454 365
[2] Aharonov D and Ben-Or M 1997 Proc. 29th Annual ACM Symp. on Theory of Computing p 176
[3] Aharonov D and Ben-Or M 1999 Preprint quant-ph/9906129
[4] Gottesman D 1997 PhD Thesis Caltech (Preprint quant-ph/9705052)
[5] Aliferis P, Gottesman D and Preskill J 2006 Quantum Inform. Comput. 6 97
[6] Raussendorf R, Harrington J and Goyal K 2006 Ann. Phys. 321 2242
[7] Raussendorf R and Harrington J 2006 Preprint quant-ph/0610082
[8] Mandel O et al 2003 Nature 425 937
[9] Mandel O et al 2003 Phys. Rev. Lett. 91 010407
[10] Hensinger W K et al 2006 Appl. Phys. Lett. 88 034101

New Journal of Physics 9 (2007) 199 (http://www.njp.org/)
[10] Weinstein Y S, Hellberg C S and Levy J 2005 Phys. Rev. A 72 020304
[11] Tanamoto T et al 2006 Phys. Rev. Lett. 97 023501
[12] Varnava M, Browne D E and Rudolph T 2005 Preprint quant-ph/0507036
[13] Nielsen M A 2004 Preprint quant-ph/0402005
    Nielsen M A and Dawson C 2004 Preprint quant-ph/0405134
[14] Knill E 2005 Nature 434 39
[15] Svore K M, DiVincenzo D P and Terhal B M 2006 Preprint quant-ph/0604090
[16] Kitaev A 2003 Ann. Phys. 303 2
[17] Bombin H and Martin-Delgado M A 2006 Phys. Rev. Lett. 97 180501
[18] Bombin H and Martin-Delgado M A 2006 Preprint quant-ph/0610024
[19] Pachos J K 2006 Int. J. Quantum Inform. 4 947 (Preprint quant-ph/0511273)
[20] Pachos J K 2006 Ann. Phys. at press (Preprint quant-ph/0605068)
[21] Raussendorf R and Briegel H J 2001 Phys. Rev. Lett. 86 5188
[22] Raussendorf R, Browne D E and Briegel H J 2003 Phys. Rev. A 68 022312
[23] Hatcher A 2001 Algebraic Topology (Cambridge: Cambridge University Press)
[24] Bravyi S and Kitaev A 1998 Preprint quant-ph/9811052
[25] Freedman M, Nayak Ch and Walker K 2005 Preprint cond-mat/0512072
[26] Kauffman L H 1991 Knots and Physics (Singapore: World Scientific)
[27] Bravyi S and Kitaev A 2005 Phys. Rev. A 71 022316
[28] Nielsen M and Chuang I 2000 Quantum Information and Computation (Cambridge: Cambridge University Press)
[29] Dennis E, Kitaev A, Landahl A and Preskill J 2002 J. Math. Phys. 43 4452
[30] Ohno T, Arakawa G, Ichinose I and Matsui T 2004 Nucl. Phys. B 697 462
[31] Takeda K, Sasamoto T and Nishimori H 2005 J. Phys. A: Math. Gen. 38 751
[32] Edmonds J 1965 Can. J. Math. 17 449
[33] Wang C, Harrington J and Preskill J 2003 Ann. Phys. 303 31
[34] Byrd R H, Lu P and Nocedal J 1995 SIAM J. Sci. Stat. Comput. 16 1190
[35] Abramsky S and Coecke B 2004 Proc. 19th Annu. IEEE Symp. on Logic in Computer Science p 415
    Abramsky S and Coecke B 2004 Preprint quant-ph/0402130