Constructions and noise threshold of topological subsystem codes

Martin Suchara\(^1\), Sergey Bravyi\(^2\) and Barbara Terhal\(^2\)

\(^1\) Princeton University, Princeton, NJ 08544, USA
\(^2\) IBM Watson Research Center, Yorktown Heights, NY 10598, USA

E-mail: msuchara@princeton.edu, sbravyi@us.ibm.com and bterhal@gmail.com

Received 23 December 2010, in final form 22 February 2011
Published 15 March 2011
Online at stacks.iop.org/JPhysA/44/155301

Abstract
Topological subsystem codes proposed recently by Bombin are quantum error-correcting codes defined on a two-dimensional grid of qubits that permit reliable quantum information storage with a constant error threshold. These codes require only the measurement of two-qubit nearest-neighbor operators for error correction. In this paper, we demonstrate that topological subsystem codes (TSCs) can be viewed as generalizations of Kitaev’s honeycomb model to 3-valent hypergraphs. This new connection provides a systematic way of constructing TSCs and analyzing their properties. We also derive a necessary and sufficient condition under which a syndrome measurement in a subsystem code can be reduced to measurements of the gauge group generators. Furthermore, we propose and implement some candidate decoding algorithms for one particular TSC assuming perfect error correction. Our Monte Carlo simulations indicate that this code, which we call the five-square code, has a threshold against depolarizing noise of at least 2%.

PACS numbers: 03.67.Ac, 03.67.Pp

(Some figures in this article are in colour only in the electronic version)

1. Introduction

Active quantum error correction \([1–4]\) protects quantum information against noise by performing measurement to detect errors, and by correcting them. The goal of active error correction is to be able to store and manipulate quantum information arbitrarily long in the presence of noise provided that the noise level is below some critical threshold.

The stabilizer formalism \([5]\) provides a convenient framework for studying such error-correcting codes. A special subclass of these codes are topological stabilizer codes \([6, 7]\). Topological stabilizer codes, in particular the surface or toric code family \([6, 8]\), offer practical
advantages over other quantum error-correcting codes. First, qubits can be laid out on a two-dimensional grid and error correction measurements can be performed in place on the grid. Second, topological stabilizer and topological subsystem codes [9] have noise thresholds which correspond to phase transitions in associated statistical mechanics models; these thresholds asymptote to a finite value in the (thermodynamic) limit of large block size, obviating the need for code concatenation. Third, topological stabilizer and subsystem codes may allow for the implementation of various (but not all) gates such as the important CNOT gate by topological 'code deformation' [10–12]. This topological implementation of logical gates does not require an additional overhead in the number or layout of qubits. Universality is obtained by supplementing the topological implementation of logical gates by magic state distillation [13] for those gates which cannot be implemented topologically. An important advantage of this topological implementation of gates is that the tolerable noise rate for the code architecture will be largely determined by the quantum memory noise threshold. The quantum memory noise threshold for the surface code is among the highest of any codes that has been studied [14].

In this paper, we will refer to and calculate thresholds for the depolarizing error model. In this model $X$, $Y$ and $Z$ errors occur on any given qubit with probability $p/3$, and no error occurs with probability $1 - p$. The depolarizing probability is $p$. For noisy error correction on the surface code, the quantum memory noise threshold which has been achieved using explicit decoding is $0.75–1.1\%$ (see e.g. [11, 15–17]).

In addition, we will only consider noise-free error correction. This means that we assume that the syndrome measurements—obtained for topological subsystem codes via the measurement of gauge group generators—are noise free. With noise-free error correction the noise threshold of the surface code against depolarizing noise can be as high as $15–16\%$ [16, 18, 19]. This number is close to the theoretical maximum in [20].

Although the surface code is among the best code candidates developed so far, the actual experimental implementation of a surface code architecture is an extremely daunting task. Currently, Josephson junction qubits whose coherence times and capabilities have progressed rapidly over the past few years seem to be well suited for a 2D surface code architecture [21]. With an anticipated elementary gate time of $\tau = O(10^{-8})$ seconds for Josephson junction qubits, a $T_2$ decoherence time of $O(10^{-5})$ seconds would lead to an effective noise rate of $\tau/T_2 = O(10^{-3})$ below the noise threshold of the surface code.

Beyond a sufficiently low noise rate, a successful surface code architecture would have other technological requirements such as the existence of a relatively fast measurement and the processing of syndrome data. Since the stabilizer group of the surface code is generated by four-body operators, syndrome measurement has to be performed by coupling a single ancilla qubit to four neighboring system qubits. In a Josephson junction architecture, this could, for example, mean that a single Josephson junction qubit would have to couple to four different resonators. The goal of this work is to ask whether one can simplify the physical implementation of error correction by employing topological subsystem codes [9, 22] in which two-body (instead of four-body) operators need to be measured for error correction. The formalism of subsystem codes and their relation to stabilizer codes were introduced and analyzed in [23, 24]. Some subsystem codes such as the Bacon–Shor code family [24, 25] are characterized by a stabilizer group which has non-local generators. These codes, although interesting, are not believed to have an asymptotically non-vanishing threshold, unlike the topological subsystem codes introduced by Bombin [9].

After briefly introducing some stabilizer and subsystem code notation in section 2, section 3 discusses ways of constructing subsystem codes with interesting properties. This method includes Bombin’s topological subsystem codes and can also give rise to new families of
codes. Section 3.1 lists the desired code properties. Section 3.2 sets the stage for our results by considering a ‘trivial’ topological subsystem code based on Kitaev’s honeycomb model (this code has no logical qubits). This code serves as a template for all code constructions introduced later. It also provides us with insights in how and under what assumptions the syndrome measurement can be implemented by measuring two-body gauge group generators, see section 3.2 and the appendix. We will define extensions of the honeycomb model to 3-valent hypergraphs and explain how these extensions can be used to derive topological subsystem codes, see sections 3.3 and 3.4. Our general construction is illustrated with two specific examples in section 3.5 where we define the square–octagon code and the five-square code. Finally, in section 4 we describe a possible decoding algorithm for the five-square code. We evaluate the performance of the decoding algorithm in section 5.

2. Background

Quantum error-correcting codes encode quantum information into some subspace $C$—the code space—of a larger Hilbert space. After the encoded information is subjected to noise, a syndrome measurement is performed to diagnose the error that occurred. Finally, the syndrome information is used to return the code into a state that corresponds to the originally encoded information.

2.1. Stabilizer codes

We consider a system comprised of $n$ qubits. Let $X_j$, $Y_j$, and $Z_j$ represent the Pauli operators acting on the $j$th qubit. Let $P_n = \langle iI, X_1, Z_1, \ldots, X_n, Z_n \rangle$ be the Pauli group on $n$ qubits. A stabilizer group $S$ is an Abelian subgroup of $P_n$ which does not contain $-I$. One can always choose independent generators $S_1, S_2, \ldots, S_{n-k} \in S$ for some $k \leq n$.

The codespace $C$ is the $2^k$ dimensional space stabilized by $S$, i.e. the subspace of states $|\psi\rangle$ for which $S_j|\psi\rangle = |\psi\rangle$ holds for all $j = 1, \ldots, n-k$. Such stabilizer code encodes $k$ logical qubits whose logical operators are denoted as $\{\bar{X}_j, \bar{Z}_j\}_{j=1,\ldots,k}$. The centralizer $C(S)$ in $P_n$ includes all Pauli operators in $P_n$ that commute with every element of $S$. For any stabilizer code one has the identity $C(G) = \langle S, \bar{X}_1, \bar{Z}_1, \ldots, \bar{X}_k, \bar{Z}_k \rangle$. Hence the logical operators of the code are elements of $C(G)\setminus S$.

2.2. Subsystem codes

Subsystem codes are stabilizer codes in which some logical qubits do not encode any information. The presence of these unused logical qubits (known as gauge qubits) often allows one to simplify encoding and decoding circuits since the initial and final state of the gauge qubits is irrelevant. A subsystem code derived from a stabilizer code $S$ is fully characterized by its gauge group $G$ that includes all stabilizers $S$ and all logical operators of $S$ acting only on the gauge qubits. The gauge group uniquely defines the stabilizer group (up to overall phase factors) such that $\langle iI, S \rangle = G \cap C(G)$. We shall often ignore the overall phase factors and use a simpler identity $S = G \cap C(G)$. A subsystem code has two species of logical operators. Bare logical operators are the logical operators of $S$ that act trivially on the gauge qubits. Multiplying bare logical operators by elements of $G$ one obtains dressed logical operators. Non-trivial bare and dressed logical operators are elements of $C(G)\setminus G$ and $C(S)\setminus G$, respectively. Errors are detected and corrected by measuring the gauge group generators $G$ and deducing the $\pm 1$ eigenvalues of the generators of $S$ (the syndrome bits) from these measurements. These syndrome bits are then used to correct errors modulo operators in the
gauge group $G$ (which do not affect the encoded information), see section 3.2 and the appendix for more details.

3. Topological subsystem codes

3.1. Desired code properties

The purpose of this section is to introduce a toolbox that allows one to design new 2D topological subsystem codes. The physical qubits of such codes occupy sites of a two-dimensional lattice, whereas the gauge group is generated by spatially local two-qubit generators. We begin by introducing some notation and describing desired code properties. Let $\mathcal{L} = (V, E)$ be the underlying lattice embedded into a plane or a torus with a set of sites $V$ and a set of links (edges) $E$. Each site $u \in V$ represents a physical qubit. Pauli operators acting on $u$ will be denoted by $X_u, Y_u$, and $Z_u$. Each link $(u, v) \in E$ represents a gauge group generator $K_{u,v} \in \mathcal{P}_n$ acting on a pair of qubits $u, v$. We shall refer to the generators $K_{u,v}$ as link operators. For example, $X_uX_v, Y_uY_v$, and $X_uY_v$ are admissible link operators. For simplicity let us assume that the link operators are Hermitian, so that $K_{e}^2 = I$ for any link $e \in E$. Link operators generate a gauge group

$$G = \langle K_e \mid e \in E \rangle,$$

which in turn specifies a subsystem code as described in section 2.2. Let us say that a Pauli operator $P \in \mathcal{P}_n$ is spatially local iff the support of $P$ is confined to a disk of radius $O(1)$.

Our goal is to construct subsystem codes combining the following properties.

(C1) The stabilizer group $\mathcal{S} = G \cap \mathcal{C}(G)$ has spatially local generators. Elements of $\mathcal{S}$ can be identified with closed homologically trivial loops on the lattice.

(C2) Syndrome extraction can be implemented by measuring eigenvalues of the two-qubit link operators.

(C3) The code encodes one or more logical qubits. Bare logical operators (in $\mathcal{C}(G) \setminus G$) can be identified with closed homologically non-trivial loops.

Properties (C1) and (C3) are often used to describe the topological quantum order in the framework of stabilizer codes, see for instance [26]. Property (C2) is the main advantage of subsystem codes compared to topological stabilizer codes such as the surface code. It says that the syndrome extraction requires only two-qubit measurements applied to nearest-neighbor sites of the lattice. In contrast, the syndrome extraction for all known topological stabilizer codes requires at least four-qubit measurements (it seems difficult if not impossible to construct a non-trivial stabilizer code with three- or two-body, spatially local, commuting generators). We shall refer to subsystem codes satisfying conditions (C1–3) as topological subsystem codes.

3.2. Kitaev’s Honeycomb model on 3-valent graphs

Our starting point is Kitaev’s honeycomb model [27] and its generalization to arbitrary 3-valent graphs. It will provide us with a supply of ‘trivial’ subsystem codes that satisfy conditions (C1) and (C2) but do not encode any logical qubits. These trivial codes will serve as a template for more sophisticated code constructions introduced later.

Recall that the honeycomb model [27] is described by a Hamiltonian

$$H = -J_x \sum_{(u,v) \in E_x} X_uX_v - J_y \sum_{(u,v) \in E_y} Y_uY_v - J_z \sum_{(u,v) \in E_z} Z_uZ_v,$$  \hspace{1cm} (1)
where qubits occupy sites of the honeycomb lattice $L = (V, E)$ embedded into a torus with three species of edges, $E = E_x \cup E_y \cup E_z$, as illustrated in figure 1. We shall regard the terms in the Hamiltonian (equation (1)) as link operators of a subsystem code, that is, 

$$K_{u,v} = \begin{cases} X_u X_v & \text{if } (u, v) \in E_x, \\ Y_u Y_v & \text{if } (u, v) \in E_y, \\ Z_u Z_v & \text{if } (u, v) \in E_z. \end{cases}$$  

(2)

Note that the link operators are not independent. Since each site has exactly three incident links contributing Pauli operators $X$, $Y$, and $Z$ acting on this site, one has an identity

$$\prod_{e \in E} K_e \sim I.$$  

(3)

Furthermore, a pair of link operators $K_e, K_{e'}$ anticommutes iff the links $e$ and $e'$ share exactly one end-point and commute in all remaining cases, that is,

$$K_e K_{e'} = (-1)^{\eta(e,e')} K_{e'} K_e \quad \text{for all } e, e' \in E,$$  

(4)

where

$$\eta(e, e') = \begin{cases} 1 & \text{if } e \text{ and } e' \text{ share exactly one site}, \\ 0 & \text{otherwise}. \end{cases}$$

Consider now a loop operator $W(\gamma) = \prod_{e \in \gamma} K_e$ associated with any closed loop $\gamma \subseteq E$ on the lattice. Using equation (4) one can easily check that $W(\gamma)$ commutes with all link operators. Thus, if we consider a subsystem code with a gauge group $\mathcal{G} = \langle K_e, \quad e \in E \rangle$, then the loop operators are stabilizers of $\mathcal{G}$, that is, $W(\gamma) \in S = \mathcal{G} \cap \mathcal{C}(\mathcal{G})$ for any closed loop $\gamma$. In fact, as we prove below (see lemma 3.1) the stabilizer group $S$ is generated by the loop operators. It shows that the honeycomb model provides a natural supply of codes satisfying condition (C1).

Let us now discuss how the syndrome measurement can be implemented by measuring eigenvalues of individual link operators. Consider first the extraction of a single syndrome bit corresponding to some stabilizer $S \in S$. Suppose we can represent $S$ as an ordered product of link operators

$$S = K_m \cdots K_2 K_1$$  

where $K_j \equiv K_{e_j}$,  

(5)

such that each $K_j$ commutes with the product of all link operators that appear before it, that is,

$$[K_j, K_{j-1} \cdots K_1] = 0 \quad \text{for all } j = 2, \ldots, m.$$  

(6)

Note that equation (6) implies that $S$ is a Hermitian operator since the total number of anticommuting pairs among $K_1, \ldots, K_m$ is even. In order to measure the eigenvalue $\sigma$ of $S$, one can perform the non-demolition eigenvalue measurement of $K_1, \ldots, K_m$ in the order from the left to the right, obtaining outcomes $\gamma_1, \ldots, \gamma_m \in \{+1, -1\}$. The deduced eigenvalue of $S$ is then computed as $\sigma = \gamma_1 \cdots \gamma_m$. Let us check that the above procedure is equivalent to the

---

**Figure 1.** Three types of link operators in Kitaev’s honeycomb model. This definition can be extended to the entire lattice using translation invariance.
non-demolition eigenvalue measurement of $S$ modulo gauge operators. For example, if $m = 2$ then equation (6) implies that $K_1$ and $K_2$ mutually commute. Accordingly, the eigenvalues of $K_1$ and $K_2$ can be measured simultaneously. Since $S = K_2 K_1$, the eigenvalue of $S$ is determined by $\sigma = \gamma_1 \gamma_2$. We can now use induction to analyze the case $m > 2$. Define a truncated version of the stabilizer $S$, namely, $S_j = K_j \cdots K_1$. Our induction hypothesis is that the reduced state obtained immediately after the measurement of $K_j$ is an eigenvector of $S_j$ with an eigenvalue $\sigma_j = \gamma_1 \cdots \gamma_j$. Indeed, we have already checked this for $j = 1, 2$. Since equation (6) implies that $K_{j+1}$ commutes with $S_j$, the eigenvalue measurement of $K_{j+1}$ preserves the eigenvalue of $S_j$. Hence, the eigenvalue of $S_{j+1}$ after the measurement of $K_{j+1}$ is $\sigma_{j+1} = \gamma_{j+1} \sigma_j$. In the appendix we prove that the existence of the decomposition (equation (5) satisfying equation (6)) is in fact a necessary and sufficient condition under which the eigenvalue measurement of $S$ can be simulated by the measurements of the gauge group generators. This condition applies to any subsystem code and any fixed choice of the gauge group generators.

Consider now a loop $\gamma \subseteq E$ associated with the boundary of some hexagon. Let $e_1, e_2, \ldots, e_6$ be the six consecutive links comprising $\gamma$, and $K_j \equiv K_{e_j}$ be the corresponding link operators. In order to measure the eigenvalue of the loop operator $W(\gamma)$, one can use a decomposition $W(\gamma) = K_{e_6} K_{e_5} K_{e_4} K_{e_3} K_{e_2} K_{e_1}$, which clearly satisfies equation (6). In fact, since the $K_j$ pairwise commute for all odd (even) $j$, one can measure the eigenvalue of $W(\gamma)$ in only two rounds: $K_1$, $K_3$, $K_5$ are measured in the first round, and $K_2$, $K_4$, $K_6$ are measured in the second round. Let us point out that the above procedure breaks down for loops $\gamma$ with an odd length. In fact, one can easily check that condition (6) cannot be satisfied for odd loops, and thus the corresponding loop operators $W(\gamma)$ cannot be measured using only two-qubit measurements. It shows that bipartiteness of the lattice $L$ plays a crucial role since for a bipartite graph any closed loop has even length.

Syndrome measurements associated with a pair of adjacent hexagons may interfere with each other since one link operator is shared by both stabilizers. However, one can arrange all the hexagons in $O(1)$ layers such that hexagons from the same layer do not have common links. Now the syndrome extractions for different hexagons in the same layer do not interfere with each other and one needs only two measurement rounds per layer. The full syndrome extraction thus requires $O(1)$ rounds of two-qubit measurements\(^3\). It shows that the honeycomb model provides a natural supply of codes satisfying conditions (C1–2). This discussion does not address completely how efficient the measurement procedure is from a practical point of view, i.e. precisely how many rounds of measurements are needed.

Unfortunately, as we demonstrate below, the honeycomb model does not satisfy condition (C3), that is, the corresponding subsystem code has no logical qubits. To set the stage for our results, it will be convenient to analyze a generalization of the honeycomb model (equations (1) and (2)) defined on an arbitrary 3-valent graph $L = (V, E)$. As before, we assume that the physical qubits live at sites $u \in V$ and the link operators $K_e$ obey the commutation rules (equation (4)). We note that the commutation rules (equation (4)) uniquely specify the link operators up to local unitaries. Indeed, let $u \in V$ be any site and $f, g, h \in E$ be the three links incident to $u$. From equation (4) we infer that the link operators $K_f$, $K_g$, and $K_h$ act on $u$ as $X_u$, $Y_u$, and $Z_u$ up to a permutation. Conjugating $K_f$, $K_g$, and $K_h$ by an appropriate single-qubit Clifford unitary operator $V_u$ one can generate any permutation of $X_u$, $Y_u$, and $Z_u$. In addition, the depolarizing noise model used in this paper assigns equal probabilities to all Pauli errors on $u$, and thus it is also invariant under permutations of $X_u$, $Y_u$, and $Z_u$. It shows that the specific form of the link operators does not play any role as long as they obey the

\(^3\) For simplicity we ignored the non-local stabilizers associated with homologically non-trivial loops on the lattice. Using the same arguments as above, one can measure the eigenvalue of any such stabilizer using only two rounds of two-qubit measurements.
commutation rules (equation (4)). Let $G = \langle K_e, e \in E \rangle$ be the gauge group generated by the link operators.

**Definition 1.** A subset of links $M \subseteq E$ is called a cycle if every site has an even number of incident links from $M$.

**Lemma 3.1.** The subsystem code $G$ has no logical qubits, that is, $\mathcal{C}(G) \subseteq G$. Furthermore, $P \in \mathcal{C}(G)$ iff $P \sim \prod_{e \in M} K_e$ for some cycle $M \subseteq E$.

**Proof.** It suffices to prove the second statement of the lemma. Consider any operator $P \in \mathcal{C}(G)$. We shall say that $P$ locally anticommutes with a link operator $K_{u,v}$ iff $P_u K_{u,v} = -K_{u,v} P_u$ and $P_v K_{u,v} = -K_{u,v} P_v$.

The subset $M \subseteq E$ including all links locally anticommuting with $P \in \mathcal{C}(G)$ will be called an anticommuting set of $P$. We claim that the anticommuting set $M$ is a cycle, that is, any site has an even number of incident links from $M$. Indeed, equation (4) implies that for any site $u$ the product of $K_e$ over the three links $e$ incident to $u$ acts trivially on $u$. Hence $P$ can locally anticommute only with an even number of $K_e$ among the three links $e$ incident to $u$. It shows that $M$ is a cycle. Consider now an operator

$$P' = \prod_{e \in M} K_e.$$  

Using the fact that $M$ is a cycle and equation (4), one can easily check that $P' \in \mathcal{C}(G)$. Furthermore, the anticommuting set of $P'$ is $M$. Hence, $PP'$ has trivial anticommuting set, that is, $PP'$ locally commutes with any link operator $K_e$. It means that $PP'$ commutes with any single-qubit Pauli operator, which is possible only if $PP' \sim I$. Hence, $P \sim P'$. □

### 3.3. Loop operators on 3-valent hypergraphs

As we demonstrated in the previous section, the honeycomb model and its generalizations to 3-valent graphs give rise to trivial subsystem codes encoding no logical qubits. In particular, any pair of loop operators commute with each other regardless of the homological class of the loops. Hence, the codes derived from the honeycomb model cannot satisfy condition (C3). To overcome this problem, it is helpful to change the perspective and view the loop operators as fundamental objects rather than the link operators. Using the ideas from the previous section, we shall define a group of loop operators $G_{\text{loop}}$ associated with any 3-valent hypergraph $L = (V, E)$ in which edges represent pairs and triples of sites. The latter type of edges gives rise to anticommuting pairs of loop operators which could be used to encode logical qubits. We shall see that a pair of loop operators anticommute (commute) iff the two loops share an odd (even) number of triangles, see lemma 3.2. Once the group of loop operators is defined, the gauge group $G$ of a subsystem code and its stabilizer group $S = G \cap \mathcal{C}(G)$ can be reconstructed using the identities

$$G = \mathcal{C}(G_{\text{loop}}) \quad \text{and} \quad S = G_{\text{loop}} \cap \mathcal{C}(G_{\text{loop}}).$$  

We will prove that $G$ has two-qubit generators for all hypergraphs $L$ obeying certain mild restrictions. The main advantage of this top–bottom approach is that once a suitable group of loop operators is chosen, we can easily find bare logical operators $\bar{X}_i, \bar{Z}_i$ and generators of the stabilizer group $S$. Indeed, equation (7) implies that

$$\mathcal{C}(G) = G_{\text{loop}},$$  

that is, the bare logical operators $\bar{X}_i, \bar{Z}_i \in \mathcal{C}(G)$ can be chosen as pairs of loop operators obeying the standard Pauli commutation rules, while the stabilizers are the loop operators.
commuting with all other loop operators. In contrast, deriving logical operators and stabilizers starting from the link operators may require rather lengthy calculations and does not give much insight into the topological nature of the code.

As before, we consider a system of \( n \) physical qubits occupying a set of sites \( V \) embedded into a plane or a torus. To define a subsystem code, we shall identify \( V \) with a set of vertices of a hypergraph \( \mathcal{L} = (V, E) \) with two species of edges: edges connecting pairs of sites and edges connecting triples of sites. For consistency with the previous notations, we shall refer to the edges of the first type as \textit{links} and the edges of the second type as \textit{triangles}. Thus, \( E = E_2 \cup E_3 \), where \( E_2 \) is a set of links and \( E_3 \) is a set of triangles. More specifically, a link \((u, v) \in E_2\) is an unordered pair of sites and a triangle \((u, v, w) \in E_3\) is an unordered triple of sites. We shall say that an edge \( e \) is incident to a site \( u \) iff \( e = (u, v) \) or \( e = (u, v, w) \). There will be only three restrictions imposed on the hypergraph \( \mathcal{L} \), namely

- each site has exactly three incident edges,
- any pair of edges share at most one site,
- all triangles are pairwise disjoint.

We show examples of such hypergraphs \( \mathcal{L} \) in figures 2 and 5. A different example is the triangle-honeycomb lattice studied in [28] but for this decorated honeycomb model \( \mathcal{G}_{\text{loop}} \) is trivial. By analogy with the honeycomb model, we consider a family of edge operators \( K_e \) living on edges \( e \in E \) and satisfying the commutation rules (equation (4)). We shall refer to operators \( K_e \) as \textit{link operators} if \( e \in E_2 \) and as \textit{triangle operators} if \( e \in E_3 \). The same arguments as above show that the edge operators are uniquely defined by the commutation rules (equation (4)) up to local unitaries. Also the commutation rules (equation (4)) and our assumptions on \( \mathcal{L} \) imply that the triangle operators are three-qubit Pauli operators, for example, \( K_{u,v,w} = Z_uZ_vZ_w \).

**Definition 2.** A subset of edges \( M \subseteq E \) is called a cycle if every site has even number of incident edges from \( M \).
Our assumptions on $L$ imply that any cycle $M$ consists of a disjoint union of loops, open paths, and triangles such that free ends of every open path belong to some triangle, and every triangle $(u, v, w) \in M$ has exactly three open paths terminating at $u$, $v$, and $w$. See figures 2 and 5 for examples of a cycle. Given any cycle $M$, the operator

$$W(M) = \prod_{e \in M} K_e$$

will be referred to as a loop operator associated with $M$. In contrast to the standard honeycomb model of section 3.2, the loop operators $W(M)$ may anticommute with each other.

**Lemma 3.2.** Let $e \in E$ be any edge and $M \subseteq E$ be any cycle. The loop operator $W(M)$ anticommutes with $K_e$ if $e$ is a triangle contained in $M$, i.e. $e \in M \cap E_3$, and commutes otherwise. Furthermore, for any cycles $M, M' \subseteq E$ one has

$$W(M)W(M') = (-1)^{\Delta(M, M')}W(M')W(M),$$

where $\Delta(M, M')$ is the number of triangles shared by $M$ and $M'$.

**Proof.** Let $A_u(e)$ be the incidence matrix of $L$, that is, $A_u(e) = 1$ if $e$ is an edge incident to $u$ and $A_u(e) = 0$ otherwise. Recall that $K_e K_e' = (-1)^{\eta(e, e')} K_e' K_e$, where $\eta(e, e') = 1$ if $e$ and $e'$ share exactly one site and $\eta(e, e') = 0$ otherwise. One can easily check that for any pair of edges $e, e' \in E$ one has the following identity:

$$\eta(e, e') = \chi_3(e) \delta_{e, e'} + \sum_{u \in e} A_u(e') \pmod{2},$$

where $\chi_3(e) = 1$ if $e$ is a triangle and $\chi_3(e) = 0$ if $e$ is a link. For any site $u$ and for any cycle $M$ one has

$$\sum_{e' \in M} A_u(e') = 0 \pmod{2}.$$ 

Taking into account equation (11) one arrives at $K_e W(M) = (-1)^{\alpha(e)} W(M) K_e$, where

$$\alpha(e) = \sum_{e' \in M} \eta(e, e') \pmod{2}$$

$$= \sum_{e' \in M} \chi_3(e) \delta_{e, e'} + \sum_{u \in e} A_u(e') \pmod{2}$$

$$= \chi_3(e) \sum_{e' \in M} \delta_{e, e'} \pmod{2}.$$ 

Hence, $K_e$ anticommutes with $W(M)$ if $e \in M$ is a triangle and commutes otherwise. It immediately implies equation (10). \qed

It is worth pointing out that the number of triangles in any cycle must be even, so equation (10) is consistent with the fact that $W(M)$ commutes with itself. Indeed, each open path in $M$ contributes two sites that must be covered by triangles in $M$. Since each triangle covers exactly three sites, the number of triangles must be even.

### 3.4. Reconstructing the gauge group from the loop operators

Recall that our goal is to represent the group of loop operators $G_{\text{loop}}$ as a centralizer of the gauge group $\hat{G}$ which has two-qubit generators, see equations (7) and (8). Let us first explain how to transform the hypergraph $L = (V, E)$ into an ordinary graph $L' = (V, E')$ which will be the underlying lattice for our subsystem code. The graph $L'$ has the same set of sites $V$
In other words, each triangle operator representing locations of the physical qubits. Recall that \( E = E_2 \cup E_3 \), where \( E_2 \) is the set of links and \( E_3 \) is the set of triangles. Every link \( (u, v) \in E_2 \) becomes a link of the graph \( \mathcal{L}' \), that is, we have the inclusion \( E_2 \subseteq \mathcal{L}' \). Furthermore, every triangle \( (u, v, w) \in E_3 \) contributes a triple of links to the graph \( \mathcal{L}' \), namely the links \( (u, v), (v, w), \) and \( (u, w) \). In other words, the graph \( \mathcal{L}' \) is obtained from the hypergraph \( \mathcal{L} \) by breaking up all triangles into the individual links. To avoid confusions between various species of links and edges, we shall refer to the links of \( \mathcal{L}' \) originating from links of \( \mathcal{L} \) as solid links. The links of \( \mathcal{L}' \) originating from triangles of \( \mathcal{L} \) will be referred to as dashed links. Hence, \( E' = E_s \cup E_d \) where \( E_s \equiv E_2 \) and \( E_d \) are the sets of solid and dashed links. The solid and dashed links will be rendered properly on all figures.

Now we are ready to define the gauge group \( G \). As was mentioned above, the commutation rules (equation (4)) uniquely specify the edge operators \( K_e \) up to local unitaries. It will be convenient to fix the choice of these local unitaries such that all triangle operators include only Pauli \( Z \), that is,

\[
K_{u,v,w} = Z_u Z_v Z_w \quad \text{for all } (u, v, w) \in E_3.
\]  

We define the set of link operators \( K'_e, e \in E' \) generating the gauge group \( G \) as follows:

\[
K'_{u,v} = K_{u,v} \quad \text{if } (u, v) \text{ is a solid link},
\]

\[
K'_{u,v} = Z_u Z_v \quad \text{if } (u, v) \text{ is a dashed link}.
\]  

In other words, each triangle operator \( K_{u,v,w} \) gives rise to a triple of dashed link operators obtained by restricting \( K_{u,v,w} \) on pairs of qubits \( (u, v), (v, w), \) and \( (u, w) \). (Note that these dashed link operators are not independent since \( K'_{u,v} K'_{v,w} K'_{u,w} = I \).) The main result of this section is the following lemma.

Lemma 3.3. Let \( G \) be the group generated by solid and dashed link operators \( K'_e, e \in E' \). Then \( G_{loop} = C(G) \).

Proof. Let us first prove the inclusion \( G_{loop} \subseteq C(G) \). We need to check that for any link \( e \in E' \) and for any cycle \( M \) in the hypergraph \( \mathcal{L} \) the link operator \( K'_e \) commutes with the loop operator \( W(M) \).

Suppose \( e = (u, v) \in E_s \) is a solid link. Then, \( K'_e = K_e \). Since \( e \) is not a triangle, \( K_e \) commutes with \( W(M) \), see lemma 3.2.

Suppose \( e = (u, v) \in E_d \) is a dashed link so that \( K_{u,v} = Z_u Z_v \). Let \( f = (u, v, w) \in E_3 \) be the corresponding triangle in \( \mathcal{L} \). Using the assumption (equation (12)) and the commutation rules (equation (4)), we conclude that each of the sites \( u, v, w \) has two incident links in \( \mathcal{L} \) and the corresponding link operators act on these sites by \( X \) and \( Y \). If \( f \notin M \), each site \( u, v, w \) has either zero or two incident links from \( M \). Hence, \( W(M) \) acts on \( u, v, w \) by \( I \) or \( Z \). Since \( K'_e = Z_u Z_v \), it follows that \( K'_e \) commutes with \( W(M) \). If \( f \in M \), each site \( u, v, w \) has exactly one incident link from \( M \). Hence, \( W(M) \) acts on \( u, v, w \) by \( X \) or \( Y \). Again we conclude that \( K'_e = Z_u Z_v \) commutes with \( W(M) \).

It remains to prove the reverse inclusion \( C(G) \subseteq G_{loop} \). The proof of this part is almost identical to the proof of lemma 3.1. Consider any operator \( P \in C(G) \). We claim that for any edge operator \( K_e \), one has one of the two possibilities: (i) \( P \) commutes with \( K_e \) at every qubit in the support of \( K_e \), or (ii) \( P \) anticommutes with \( K_e \) at every qubit in the support of \( K_e \). Indeed, if \( e = (u, v) \in E_2 \) is a link then \( K_e = K'_e \in G \) is a two-qubit Pauli operator commuting with \( P \), that is, we have either (i) or (ii). If \( e = (u, v, w) \in E_3 \) is a triangle, the assumption \( P \in C(G) \) means that \( P \) commutes with \( Z_u Z_v, Z_v Z_w, \) and \( Z_u Z_w \). Since \( K_e = Z_u Z_v Z_w \), we have either (i) or (ii). We shall say that \( P \) locally commutes with \( K_e \) in the case (i) and
locally anticommutes with $K_e$ in the case (ii). The subset $M \subseteq E$ including all edges locally anticommuting with $P \in C(G)$ will be called the anticommuting set of $P$.

We claim that the anticommuting set $M$ is a cycle, that is, any site $u$ has even number of incident edges from $M$. Indeed, consider any site $u$ and let $f, g, h \in E$ be the triple of edges incident to $u$. Using equation (4) and our assumptions on the hypergraph $\mathcal{L}$, we conclude that $K_f, K_g, K_h$ act on $u$ as $X, Y, Z$ up to a permutation. It follows that $P_u$ anticommutes with even number of operators $K_f, K_g, K_h$. The observation made above shows that $P$ locally anticommutes with even number of $K_f, K_g, K_h$, that is, $M$ is a cycle.

Consider a loop operator $W(M) = \prod_{e \in M} K_e \in G_{\text{loop}}$. The inclusion $G_{\text{loop}} \subseteq C(G)$ implies $W(M) \in C(G)$. A direct inspection shows that the anticommuting set of $W(M)$ is $M$. Hence, $P \cdot W(M)$ has a trivial anticommuting set, that is, $P \cdot W(M)$ locally commutes with any edge operator $K_e$. It means that $P \cdot W(M)$ commutes with any single-qubit Pauli operator, that is, $P \cdot W(M) \sim I$ and $P \sim W(M)$. Hence, $P \in G_{\text{loop}}$. \hfill \Box

3.5. Examples of 3-valent hypergraphs

In this section, we consider several explicit examples of 3-valent hypergraphs and find the corresponding group of loop operators $G_{\text{loop}}$. As was argued above, the group $G_{\text{loop}}$ alone determines all properties of the code, so we shall not need the explicit form of the gauge generators.

Throughout this section we shall use a notation $Z(\mathcal{L})$ for the binary cycle space of a hypergraph $\mathcal{L} = (V, E)$. In other words, elements of $Z(\mathcal{L})$ are cycles $M \subseteq E$ and the addition of cycles corresponds to the symmetric difference. Clearly, choosing generators of the group $G_{\text{loop}}$ is equivalent to choosing basis vectors of the binary cycle space $Z(\mathcal{L})$.

Let us first consider the hypergraph $\mathcal{L}_{\infty}$ corresponding to the square–octagon lattice in figure 2. Every site of $\mathcal{L}_{\infty}$ has two incident links (solid lines) and one incident triangle (filled triangles). Let us first list basis cycles that have spatially local support (homologically trivial loops). Such cycles are associated with the elementary octagons and squares. Each octagon contributes two basis cycles $A, C \in Z(\mathcal{L}_{\infty})$, see figure 2. The cycle $A$ consists of eight links forming the boundary of the octagon. The cycle $C$ is a loop of 8 triangles and 12 links encircling the octagon (the links and triangles forming each cycle are highlighted in red in figure 2). Analogously, each square contributes two basis cycles $B, D \in Z(\mathcal{L}_{\infty})$. The cycle $D$ consists of four links forming the boundary of the square. The cycle $B$ is a loop of four triangles and six links encircling the square. Let us consider now the corresponding loop operators, for example, $W(C) = \prod_{e \in C} K_e$. Note that each site $u$ has either 0 or 2 incident edges belonging to $C$. Commutation rules (equation (4)) imply that if $u$ has two incident edges from $C$, the corresponding edge operators $K_e$ act on $u$ by different Pauli operators. It means that $W(C)$ acts non-trivially on a qubit $u$ iff $u$ has two incident edges from $C$. A direct inspection shows that $W(C)$ acts non-trivially on 24 qubits. Similar arguments show that $W(A)$, $W(B)$, and $W(D)$ act non-trivially on 8, 12 and 4 qubits.

The remaining basis cycles are those associated with the homologically non-trivial loops on the lattice. We denote these cycles $Z_1, Z_2, X_1$ and $X_2$, see figures 3 and 4. A simple algebra shows that the cycles $A, B, C, D$ and $Z_1, Z_2, X_1, X_2$ form a basis of the cycle space $Z(\mathcal{L}_{\infty})$.

Let us now consider commutation rules between the corresponding loop operators. We note that the cycles $A$ and $D$ contain no triangles which implies that $W(A)$ and $W(D)$ commute with all loop operators, see lemma 3.2, that is, $W(A)$, $W(D) \in G_{\text{loop}} \cap C(G_{\text{loop}})$. Since $G_{\text{loop}} \cap C(G_{\text{loop}}) = \mathcal{S}$, see equation (7), we conclude that $W(A)$ and $W(D)$ are stabilizers. Furthermore, one can easily check that any cycle of type $B$ or $C$ shares either zero or two
triangles with any other cycle $B, C, Z_1, Z_2, X_1, X_2$. Lemma 3.2 then implies that $W(B)$ and $W(C)$ commute with all loop operators, that is, $W(B), W(C) \in S$. Thus, all the loop operators associated with $A, B, C$ and $D$ cycles are stabilizers.

The cycles $Z_1, Z_2$ share exactly one triangle with the cycles $X_1, X_2$, respectively, see figures 3 and 4. Lemma 3.2 implies that

$$W(X_a)W(Z_b) = (-1)^{b-b_a}W(Z_b)W(X_a), \quad a, b = 1, 2.$$ (14)

We conclude that the code $G = C(G_{\text{loop}})$ has exactly two logical qubits and the loop operators $W(Z_1), W(Z_2), W(X_1), W(X_2)$ can be chosen as the bare logical operators $\bar{Z}_1, \bar{Z}_2, \bar{X}_1, \bar{X}_2$, respectively.

Let us mention that the subsystem code $G = C(G_{\text{loop}})$ coincides with the topological subsystem code of [9] associated with the union Jack lattice (the dual of the square–octagon lattice). Hence, applying our construction to the square–octagon lattice does not provide new examples of codes but rather provides a new angle to look at the already known code.

Let us now consider the hypergraph $L_{5s}$ corresponding to the lattice shown in figure 5. We shall refer to this lattice as the five-square lattice since its unit cell consists of five squares. In contrast to the square–octagon lattice, some sites of $L_{5s}$ have three incident
Figure 5. The 3-valent hypergraph \( \mathcal{L}_s = (V, E) \) associated with the five-square lattice embedded into a torus (periodic boundary conditions). The underlying lattice of the subsystem code is obtained from the hypergraph \( \mathcal{L}_s \) by breaking up each triangle into a triple of links (dashed lines). Four types of local basis cycles \( A, B, C, D \in \mathbb{Z}(\mathcal{L}_s) \) are highlighted in red.

Figure 6. Basis cycles \( Z_1, Z_2 \in \mathbb{Z}(\mathcal{L}_s) \) corresponding to homologically non-trivial vertical loops on the lattice.

links and others have two incident links and one incident triangle. Simple algebra shows that the cycle space \( \mathbb{Z}(\mathcal{L}_s) \) has four types of local basis cycles \( A, B, C, D \) associated with loops encircling squares and octagons, see figure 5, and homologically non-trivial basis cycles \( Z_1, Z_2, X_1, X_2 \), see figures 6 and 7. As before, lemma 3.2 implies that the loop operators \( W(A), W(B), W(C), W(D) \) generate the stabilizer group \( S = \mathcal{G}_{\text{loop}} \cap \mathcal{C}(\mathcal{G}_{\text{loop}}) \). The loop operators associated with cycles \( Z_1, Z_2, X_1, X_2 \) obey commutation rules (equation (14)) and thus can be chosen as bare logical operators on the two logical qubits.

Let us briefly sketch how the syndrome measurement for the stabilizers of different types can be simulated by measuring the eigenvalue of the two-qubit link operators \( K'_e \). Stabilizers of types \( A \) and \( D \) correspond to closed even-length loops containing no triangles. Hence, the syndrome measurement strategy used for the honeycomb model in section 3.2 can be applied directly to stabilizers of types \( A \) and \( D \). Consider now a stabilizer of type \( B \). It consists of a solid center square and a length-8 external loop with alternating solid and dashed links, see figures 2 and 5. One can easily check that the stabilizer \( W(B) \) can be represented as a product of the eight link operators \( K'_e \) lying on the external loop and operators \( K'_{\ell} \) associated
with the two vertical solid links \( e \notin B \) lying on the central square, see figure 14. In order to satisfy condition (6) one can divide these ten links into three levels: level 1: horizontal solid links, level 2: vertical solid links, and level 3: dashed links. One can easily check that all link operators \( K'_{e} \) at the same level mutually commute and any link operator at level \( j \) commutes with the product of all link operators at levels \( < j \). Hence we can satisfy equation (6) using any ‘level-nondecreasing’ order of measurements: we first measure all level-1 links (in any order), then measure all level-2 links (in any order), and finally measure all level-3 links (in any order). A similar strategy can be applied to stabilizers of type \( C \). For example, the stabilizer \( W(C) \) for the five-square code, see figure 5, can be represented as a product of 40 links operators \( K'_{e} \). These 40 links can be divided into three levels such that all link operators \( K'_{e} \) at the same level mutually commute and any link operator at level \( j \) commutes with the product of all link operators at levels \( < j \). Hence, any level-nondecreasing order of measurements obeys condition (6).

4. Decoding algorithms

4.1. Maximum likelihood decoding

Here we describe the maximum likelihood decoding for an arbitrary subsystem code \( G \). Our derivation mostly follows [9]. Let us assume that the noise can be described by random Pauli errors \( E \) drawn from some distribution \( \Pr(E) \). Let \( S = G \cap C(G) \) be the stabilizer group of \( G \). For any Pauli error \( E \) let \([E]\) be the (left) coset of \( G \) that contains \( E \), that is, \([E] = E \cdot G\). Obviously, the syndrome \( s \) caused by an error \( E \) depends only on the coset \([E]\). Let \( s(h) \) be the syndrome caused by any error in the coset \( h \). The goal of the decoding algorithm is to identify an error up to a gauge operator based on its syndrome. In other words, one needs to guess the coset \( h \) based on the syndrome \( s(h) \).

**Proposition 1.** Suppose the code has \( k \) logical qubits. Then for any given syndrome \( s \) there are \( 4^{k} \) different cosets \( h \) such that \( s(h) = s \).

**Proof.** Indeed, suppose \( h = [E] \) and \( h' = [E'] \) such that \( s(h') = s \). Then, \( E \cdot E' \in C(S) \). Using the identity \( C(S) = C(G) \cdot G \) we conclude that \( E \cdot E' = \bar{P}G \) for some bare logical operator \( \bar{P} \in C(G) \) (may be the identity), and some gauge operator \( G \in G \). Since \( E \) and \( E' \) are defined modulo gauge operators, we can ignore \( G \). Furthermore, if \( h \) and \( h' \) are
distinct cosets, then $\bar{P}$ is a non-trivial logical operator. Since there are exactly $4^k$ distinct bare logical operators, there must be exactly $4^k$ distinct cosets $h$ such that $s(h) = s$. □

Let $E(s)$ be the set of all $4^k$ cosets $h$ such that $s(h) = s$. The chosen probability distribution of errors induces some probability distribution $P(h)$ of cosets, namely,

$$P(h) = \sum_{E \in h} \Pr(E).$$

Given a syndrome $s$, the maximum likelihood decoder computes the probability $P(h)$ for all cosets $h \in E(s)$ and then selects the coset with the largest probability. For any error $E$ one has

$$\Pr([E]) = \sum_{G \in \mathcal{G}} \Pr(EG).$$

For example, for depolarizing noise with an error rate $p$, one has

$$\Pr(E) \sim \left(\frac{p}{3(1-p)}\right)^{|E|}.$$

Let us introduce an inverse temperature $\beta$ such that

$$\exp(-2\beta) = \frac{p}{3(1-p)}.$$ (15)

Then one arrives at

$$\Pr([E]) \sim \sum_{G \in \mathcal{G}} e^{-2\beta |EG|} \equiv Z(E).$$

Note that by definition the partition function $Z(E)$ depends only on the coset $[E]$. Here $Z(E)$ can be regarded as a partition function of a classical spin Hamiltonian with a quenched disorder determined by $E$ and the inverse temperature $2\beta$. The classical spins are associated with generators $K_e$ of the gauge group. Indeed, we can represent

$$\mathcal{G} = \prod_{e \in E} K_e^{\alpha(e)}, \quad \alpha(e) \in \{0, 1\}.$$  

Then the Hamming weight $|EG|$ can be expressed as a local Hamiltonian depending on the classical binary variables $\alpha(e)$. Parameterizing $\alpha$'s by Ising spins, one can express $Z(E)$ as a partition function of an Ising-like Hamiltonian with inverse temperature $\beta$. Finding the values of the binary variables $\alpha(e)$ which minimize the weight $|EG|$ corresponds to minimizing the energy of the local Hamiltonian. Due to the particular structure of the Pauli group, this minimization is an instance of a MAX-XORSAT problem with local SAT constraints between binary variables on a 2D lattice.

Following [7, 9] we can relate the threshold value of the error rate $p$ to a phase transition in the statistical mechanics model corresponding to $Z(E)$, where $E$ is regarded as a quenched disorder. Indeed, suppose the error rate $p$ is below the threshold and let $E$ be a typical error with a syndrome $s = s(E)$. Then one should expect that in the limit of a large lattice size $L$ all cosets in $E(s)$ have negligible probability except for the coset $[E]$. In other words, $\Pr([E]) \gg \Pr([\bar{P}E])$ for any non-trivial logical operator $\bar{P} \in \mathcal{C} \setminus \mathcal{G}$. On the other hand, if the error rate $p$ is above the threshold, one should expect that in the limit of a large lattice size all cosets in $E(s)$ have the same probability. Thus, we can determine the threshold error rate $p_c$ using the following heuristic criterion:

$$p < p_c \quad \Rightarrow \quad \lim_{L \to \infty} \sum_E \Pr(E) \log \left( \frac{Z(E)}{Z(\bar{P}E)} \right) = \infty,$$

$$p > p_c \quad \Rightarrow \quad \lim_{L \to \infty} \sum_E \Pr(E) \log \left( \frac{Z(E)}{Z(\bar{P}E)} \right) = 0.$$ (16)
Assuming that the code $G$ has a macroscopic distance, the logical operator $\overline{P}$ can be ‘cleaned out’ from any local region of the lattice by a gauge transformation [29]. Hence, the difference between the partition functions $Z(E)$ and $Z(\overline{P}E)$ is hidden if one inspects any local region of the lattice. It can only reveal itself if one inspects the entire lattice and if the system exhibits a long-range order. Hence one should expect that the point $p = p_c$ corresponds to a phase transition between a magnetically ordered phase ($p < p_c$) and a paramagnetic phase ($p > p_c$).

In general, implementing maximum likelihood decoding is a computationally inefficient task, since one would have to estimate the different partition functions $Z(\overline{P}E)$ for a local 2D Hamiltonian with quenched disorder. Thus, one has to seek efficient strategies which approximate the action of such ideal decoder. Given the relatively low error rates $p$ which correspond to low temperatures via equation (15), one may argue (as in [7]) that maximum-likelihood decoding is pretty well approximated by considering $\beta \to \infty$ or doing minimum-weight decoding. For minimum-weight decoding, we consider which 2D local Hamiltonian with quenched disorder determined by $\overline{P}E$ has minimum energy. In other words, we find the error consistent with the syndrome which has minimum Hamming weight. Again, for this minimization problem—instances of a two-dimensional MAX-XORSAT problem—there does not necessarily exist an exact efficient algorithm. For the 2D surface code, there is an efficient algorithm for minimum-weight decoding which is Edmond’s efficient polynomial time (in the lattice size) minimum-weight matching algorithm [30]. Of course, even the absence of an exact algorithm does not preclude the existence of good decoders based on heuristic optimization strategies which may be more computationally efficient than exact algorithms. This is the motivation for the work in [18, 19, 31] in which the authors develop fast renormalization group decoding algorithms which are suitable for any topological stabilizer or subsystem code.

In sections 4.2 and 4.3 we will describe a simple decoding algorithm for the five-square code. The decoding algorithm in section 4.2 is improved in section 4.3 by reducing the weight of the guessed error which gives a slight boost to the noise threshold. For the five-square code, we have developed a decoder which is fine-tuned to the particular structure of the code and which maps the decoding after some preprocessing onto decoding of two copies of the toric code. For the decoding of the toric code, one can then use a minimum-weight matching algorithm or renormalization group decoding. Let us point out that applying a similar decoding strategy to the subsystem code defined on the square–octagon lattice, see figure 2, one can reduce the decoding to correcting $Z$ errors using stabilizers of the topological color code [32]. In [31] the authors are able to establish a much more general correspondence between the toric code and any topological subsystem code [9]. They show that any topological subsystem code is locally unitarily equivalent to some copies of the toric code. This implies that the decoding of any topological subsystem code can proceed via efficient decoding algorithms for the toric code.

4.2. Decoding for the five-square code

To describe our decoding algorithm it will be convenient to fix a particular choice of the link operators $K_e$ associated with the solid links. We will choose $K_{u,v} = X_u Y_v$ for all solid links $(u, v)$ that belong to the boundary of some square, see figure 8. Commutation rules (equation (4)) then imply that one has to choose $K_{u,v} = Z_u Z_v$, whenever $(u, v)$ is a solid link such that $u$ and $v$ belong to different squares, see figure 9. Recall that the link operators associated with dashed links are fixed by equation (13).

Our decoding algorithm exploits the fact that errors only need to be corrected up to multiplication with elements in the gauge group $G$. In particular, gauge group elements can be
used to move errors around and simplify the decoding. To illustrate this point let us consider any solid square with the corresponding qubits labeled by 1, 2, 3 and 4, see figure 10(a). We claim that instead of considering general Pauli errors acting on these qubits, it suffices to consider simplified errors from the group $\langle X_1, Z_1, Z_2, Z_3, Z_4 \rangle$, that is, arbitrary $Z$ errors and $X$ errors acting only on qubit 1. Indeed, using the gauge operators $K_{u,v} = X_uY_v$ and $Z$ errors, one can generate any Pauli operator $P$ that contains $Z$’s and even number of $X$’s. Multiplying $P$ by $X_1$ we can obtain any Pauli operator on qubits 1, 2, 3 and 4. Thus it suffices to consider arbitrary $Z$ errors and $X$ errors acting only at a single location in each square (say, the north-west corner). Let us also note that the $D$-stabilizer associated with the considered square is

$$S = K_{1,2}K_{2,3}K_{3,4}K_{4,1} = Z_1Z_2Z_3Z_4.$$  

We can now use a similar trick to reduce the set of possible locations for $Z$ errors. Consider a unit cell of the lattice shown in figure 10(b) that consists of 20 qubits. We claim that any
that were applied (i.e. updating the so-called Pauli frame).

step, or their new values can be calculated based on their initial values and the error corrections.
This step we are left with

X apply

we conclude that

the syndromes of stabilizers corresponding square and commutes with all

stage eight, any stabilizer generator acts by

error in the unit cell that can create a non-trivial

Z error acting on the unit cell can be reduced to Z errors at the locations 1, 2, 4, 19, 20. Indeed, let us first describe relevant gauge operators of Z type that we shall use to simplify the error. Define a group \( G^Z \) generated by the link operators \( Z_uZ_v \) associated with 12 dashed links within the unit cell and D-stabilizers \( Z_uZ_vZ_uZ_v \) associated with the four squares on the top, bottom, left, and right edges of the cell. Let us partition the unit cell into 12 internal qubits that belong to some triangle and 8 external qubits, that is, qubits 1, 2, 5, 8, 14, 15, 19, 20, see figure 10(b). Consider a subgroup \( G^Z_{\text{int}} \) generated by the dashed link operators \( Z_uZ_v \) and truncated versions of the D-stabilizers \( Z_5Z_4 \), \( Z_6Z_7 \), \( Z_{13}Z_{16} \), and \( Z_{17}Z_{18} \). In other words, \( G^Z_{\text{int}} \) is a ‘projection’ of the group \( G^Z \) onto the internal qubits. Since any pair of internal qubits can be connected by a path of ZZ generators belonging to \( G^Z_{\text{int}} \), we conclude that \( G^Z_{\text{int}} \) contains all even-weight Z-operators on the internal qubits. It follows that any Z error \( P \) acting on the unit cell can be represented as \( P = P'G \), where \( G \in G^Z_{\text{int}} \) and \( P' \) contains only Z errors at the external qubits and some selected internal qubit, say qubit 4. Finally, we can move Z errors out of any external qubit \( u \in \{5, 8, 14, 15\} \) using the solid link operators \( Z_uZ_v \), where \( v \in \{1, 2, 19, 20\} \) belongs to one of the adjacent unit cells.

To summarize, it suffices to consider only X errors acting on the northwest corners of each square and Z errors acting on locations 1, 2, 4, 19, 20 of each unit cell, see figures 10(a) and 10(b).

We choose the following decoding procedure to correct this reduced set of errors. Assume that all stabilizer generators \( A, B, C \) and \( D \) have been measured perfectly. We first consider the syndromes of stabilizers \( D \). Note that \( D \) anti-commutes with any single X error at the corresponding square and commutes with all Z errors. For all non-zero D-syndromes, we will apply \( X \) to the northwest corner of the corresponding square which corrects all X errors. After this step we are left with Z errors at the locations \( \{1, 2, 4, 19, 20\} \) in each unit cell.

Note that this error correction step may change the syndromes of \( A, B, \) and \( C \). For example, an X error in the square at the center of the unit cell anticommutes with the corresponding stabilizer \( B \). The syndromes \( A, B, \) and \( C \) can be either measured after the first error correction step, or their new values can be calculated based on their initial values and the error corrections that were applied (i.e. updating the so-called Pauli frame).

Any \( B \) stabilizer acts trivially on locations \( \{1, 2, 19, 20\} \) in the corresponding unit cell and acts by \( Y \) at location 4. Hence the only Z error in the unit cell that can create a non-trivial \( B \)-syndrome is the error \( Z_4 \). For all non-zero \( B \)-syndromes we will apply \( Z_4 \) in the corresponding unit cell to correct the Z-error.

It remains to show how to correct the remaining Z errors at locations \( \{1, 2, 19, 20\} \). These qubits are divided into two groups, which are depicted separately in figures 11 and 12. These figures show how the stabilizers \( A \) and \( C \) act on the qubits. Each of the stabilizers acts on four of the considered qubits. Stabilizers of type \( A \) are represented by blue and orange squares, and \( C \) operators are represented by red and green squares. Thus, the reduced lattice effectively consists of two disjoint lattices on which the stabilizers act as four-body plaquette operators. The only occurring errors on these two disjoint lattice are Z errors which anti-commute individually with the \( A \) and \( C \) stabilizers which cover their support. Hence, one can view the lattice in, e.g., figure 11 as half of a toric code and the Z errors can be corrected using any decoding strategy for the toric code. We have used decoding via the minimum weight perfect matching algorithm similarly as in [7].

We can now try to give a rough estimate of the noiseless error correction threshold, solely based on this mapping onto decoding for the toric code. An upper bound for the threshold against, say, \( X \) errors for the toric code is 11% [20] and this is close to that which minimum weight decoding achieves. We can derive a rough estimate for the effective single-qubit noise rate for \( Z \) errors on the reduced toric code lattice, as a function of the basic depolarizing
noise rate. On the original lattice, we have a single-qubit Z-error rate of $2p/3$ where $p$ is the depolarizing error rate. Some $X$ errors get corrected, but some also get mapped onto $Z$ errors, so perhaps one should consider that after the first round of error correction (the processing of the syndrome of operator $D$), one has $Z$ error rates between $2p/3$ and $p$ on all sites of the lattices (for example, the $Z$ error rate on qubit at the location ‘1’ is $2p/3$). Using multiplication by the gauge group elements, we replace these 20 possible error locations in a unit cell by
Figure 13. Illustration of the improved decoding. (a) $X$ error corrections at these locations do not affect the $B$ syndrome. (b) $X$ error corrections at these locations change the sign of the $B$ syndrome.

four effective error locations. Hence, the effective $Z$-error on these four error locations is between $10p/3$ and $5p$. This would suggest that the five-square code can achieve at most a depolarizing noise threshold between $2.2\%$ and $3.3\%$ using this decoding method.

This analysis is rough, but it suggests why this decoding strategy for the five-square code will lead to a threshold which is markedly lower than the threshold of the surface code. The topological subsystem code has a larger overhead in terms of number of qubits in order to make for very local gauge group generators. If this larger overhead does not contribute to the error correction, it simply increases the effective error rate that is seen by the toric code decoder.

In this rough estimate we have also neglected correlations between errors. As we mentioned earlier, elementary single qubit errors can be mapped onto two-qubit errors by multiplication with gauge group elements. Hence, the effective error model that is seen by the toric code decoder is not an i.i.d. single-qubit error model. Our experimental determination of the threshold simulation of course takes these correlations into account. We believe that correlations do not play a major role in depressing the threshold.

4.3. Improved decoding for the five-square code

The decoding algorithm in the previous subsection is suboptimal because it does not minimize the weight of the corrected error. We reduce the weight of the corrected error by modifying our algorithm—we correct the $X$ errors in the first step of the algorithm at such locations so that we reduce the number of $Z$ errors that result.

First, we observe that the $X$ errors do not necessarily need to be corrected at qubit 1 as indicated in figure 10(a). Instead, if the $D$ syndrome corresponding to a particular square is non-trivial, we can correct the concerned bit flip at any single corner of the square. Further, we observe that depending on the location where we perform the correction, the $B$ syndrome in the corresponding unit cell will or will not change its sign. This is illustrated in figure 13.

To describe the main correction step, let us focus on a particular unit cell and its syndromes $B$ and $D$. Let us first assume that at least one of the five $D$ syndromes is non-trivial, and the $B$ syndrome is trivial. Then, if we correct the bit flips indicated by the $D$ syndromes at the locations that do not affect the $B$ syndrome, we know that the $Z$ error will not occur at qubit 4. If there is a least one non-trivial $D$ syndrome, and the $B$ syndrome is non-trivial as well,
Figure 14. Example—these ten link operators need to be measured to determine syndrome $B$ of the five-square code.

we perform exactly one of the $X$ error corrections at a location that changes the $B$ syndrome. Again the $Z$ error will not occur at qubit 4. The last case to be analyzed has all $D$ syndromes trivial, and the $B$ syndrome non-trivial. In such a case the $Z$ error correction at qubit 4 still needs to be performed, and the improved algorithm does not reduce the weight of the corrected error. In the first two analyzed cases, the weight of the corrected error decreases by up to 1.

4.4. Syndrome measurements in the five-square code

An important aspect concerning the practicality of the five-square code, in particular the noise threshold against noisy error correction, concerns the number of two-qubit gauge element measurement needed to determine the syndrome of the stabilizer generators. The probability with which a stabilizer generator has a faulty syndrome is experimentally determined by the error rate on the two-qubit gauge element measurements.

Consider, for example, stabilizer $B$ in the five-square code. Figure 14 shows that ten link operators need to be measured to determine the syndrome. It is easy to verify that to determine syndromes $A$, $C$, and $D$ in the five-square code, respectively, 8, 40, and 4, two-qubit measurements need to be taken. One may then anticipate that the probability of a faulty stabilizer generator syndromes, say for a stabilizer of type $C$, is roughly at most 40 times the probability for a faulty two-qubit gauge element measurement. This implies that the noise threshold against noisy error correction may be considerably lower than the 2% noise rate that we obtain here. We note that for the square–octagon code the number of measurements to determine the four types of syndromes is slightly smaller, namely 14, 8, 4, and 20.

5. Experimental evaluation of the threshold

We performed extensive simulations to evaluate the threshold properties of the simple and improved decoding algorithm. We experimented with a range of lattice sizes and depolarizing error rates, recording the ratio of unsuccessful error corrections for each such configuration. This allowed us to accurately estimate the threshold because for large lattice sizes, the decoding succeeds with high probability for error rates below the threshold, and fails otherwise.

Our simulation first generates a random depolarizing error $E$, and then it utilizes the simple or improved decoding algorithm to determine the error $E_{\text{guessed}}$ that should be corrected according to the decoder. In the final step, we determine whether correcting the original error $E$ by applying the guessed error $E_{\text{guessed}}$ fails, i.e. if $EE_{\text{guessed}}$ is proportional to a logical operator. More precisely, for a particular depolarizing error rate $p$, and a fixed lattice size, the simulation proceeds as follows.

(i) Generate a random error $E$ with depolarizing probability $p$ in the five-square lattice.
(ii) Calculate syndromes $A$, $B$, $C$, and $D$.
(iii) Add $X$ errors indicated by syndromes $D$ to $E_{\text{guessed}}$, and update syndromes $A$, $B$, and $C$ assuming that the error $E_{\text{guessed}}$ is corrected (i.e. the Pauli frame is updated).

(iv) Add $Z$ errors indicated by syndromes $B$ to $E_{\text{guessed}}$, and update syndromes $A$ and $C$ accordingly.

(v) Correct the errors in the two sub-lattices in figures 11 and 12 separately. Use the minimum weight matching algorithm, and add $Z$ errors on the shortest lines connecting the matched non-trivial syndromes to $E_{\text{guessed}}$, as described in detail below.

(vi) Calculate $O = E E_{\text{guessed}}$. If $O$ is a logical operator on the five-square lattice, correction fails. Otherwise it succeeds. To determine if $O$ is a logical operator, we only need to check if it anticommutes with one of the logical operators $\bar{X}_i$ or $\bar{Z}_i$.

(vii) The simulation above is repeated for a different random error $E$.

Note that the simulations of simple and improved decoding differ in how the third step is executed. In particular, in the third step, simple decoding guesses an $X$ error in the northwest corner of each square with the non-trivial syndrome $D$, whereas improved decoding also uses syndrome $B$ to guess the specific location of the $X$ error within the square with the non-trivial $D$ syndrome, as described in section 4.3. Note that both decoders correct $Z$ errors at location 4 in the unit cell (see figure 10(b)) in the fourth step if the corresponding syndrome $B$ is non-trivial.

The minimum weight matching in the fifth step of the algorithm is used as follows. Since the fifth step is repeated twice, once using syndromes depicted in figure 11, and then analogously using syndromes depicted in figure 12, we only describe the former. We identify the syndromes $A$ and $C$ in figure 11 that are non-trivial and represent each such syndrome as a vertex. Then we calculate the pairwise distance of all such vertices and use the minimum weight matching algorithm to pair up vertices so that the sum of the distances between the vertex pairs is minimized. The distance of syndrome $u$ and $v$ in the graph represents the minimal number of $Z$ errors that have to be introduced to the original lattice in figure 11 to change syndromes $u$ and $v$ while keeping all other syndromes intact. The $Z$ errors that need to be introduced to change syndromes $u$ and $v$ lie on the shortest line connecting the two syndromes. These $Z$ errors are added to $E_{\text{guessed}}$ in the fifth step of the simulation.

We executed the experiment with the depolarizing error model with error probability ranging from 0% to 5% with 0.1% increments. The experiment was repeated for square lattices consisting of a total of 640, 2560, 10 240, and 40 960 qubits. Each of these square lattices consisted of $n$ by $2n$ unit cells where each unit cell has 20 qubits. For example, the lattice in figure 11 has 2 by 4 unit cells for a total of 160 qubits. For each considered depolarizing error rate and lattice size, we repeated the error correction 1000 times and recorded the number of experiments that resulted in a failed decoding.

The results are depicted in figure 15 for the simple decoding algorithm, and figure 16 for the improved decoding algorithm. We observe that in both cases the code exhibits a threshold. In the former case the threshold is around 1.5%, and in the later case around 2%.

As the error rate increases, the failure probability in figures 15 and 16 approaches 15/16, which is as expected since the success probability for picking the correct coset at random is 1/16.

We did not perform experiments with the square-octagon code as this code and its noise threshold with noiseless error correction are studied in [31]. Surprisingly the authors find a similar depolarizing noise threshold of 2%.
Figure 15. Failure rate of error correction as a function of the depolarizing error rate $p$ for different lattice sizes given by the total number of qubits on the lattice. The data are generated using the simple decoding algorithm described in section 4.2. The point where the curves for different lattice sizes cross is the noise threshold which is around 1.5%.

Figure 16. Failure rate of error correction as a function of the depolarizing error rate $p$ for different lattice sizes given by the total number of qubits on the lattice. The data are generated using the improved decoding algorithm described in section 4.3. The threshold is improved to approximately 2%.

6. Conclusion

We studied the error correction properties of topological subsystem codes whose gauge group has local two-qubit generators. We provided an example of such a code on a two-dimensional grid of qubits and we described a candidate decoding algorithm. Our Monte Carlo simulations indicated that our code exhibits a threshold for a depolarizing error rate of around 2%. This is substantially lower than the threshold for the surface code with noise-free error correction. We have tried to assess whether the threshold achieved by our improved decoder is close to the theoretically achievable threshold in equation (16). For this we have numerically executed a simulated annealing algorithm that performs minimum-weight decoding. The algorithm solves the problem of finding the minimum energy of the 2D local Hamiltonian with quenched disorder determined by $PE$ by gradually lowering the temperature. It then compares the found
minima for various \( P \) and picks the one with the lowest minimum. Our numerics indicate that this decoder does not improve on the decoders described in the previous section. It is an important open question whether there are other topological subsystem codes which have a threshold which is closer to that of the surface code or whether the lower threshold is an inevitable price that we pay by enhancing the locality, two-body versus four-body, of the code.

Acknowledgments

The authors would like to thank Hector Bombin and David Poulin for discussions concerning topological subsystem codes and sharing their unpublished work [31] in this area. The authors acknowledge fruitful and motivating discussions with David DiVincenzo concerning the use of topological subsystem codes. BMT and SB acknowledge support by the DARPA QUEST program under contract number HR0011-09-C-0047. MS would like to thank the Physics of Information Group at IBM Research where this project originated for support, mentoring, and fruitful discussions.

Appendix

In this section we prove that an eigenvalue of a stabilizer \( S \) can be determined using eigenvalue measurements of the gauge group generators \( K_j \) only if \( S \) admits a decomposition (equation (5) satisfying equation (6)).

Indeed, the most general measurement protocol involves adaptive eigenvalue measurements: suppose we have already measured eigenvalues of some generators \( K_1, \ldots, K_j \) obtaining eigenvalues \( \gamma_1, \ldots, \gamma_j \in \{+1, -1\} \). The next generator to be measured, \( K_{j+1} \), may be chosen as an arbitrary function of the outcomes \( \gamma_1, \ldots, \gamma_j \) and, may be, some extra random bits. Let

\[
\Pi_j = \frac{1}{2}(I + \gamma_j K_j)
\]

be the projector describing the eigenvalue measurement of \( K_j \). Let

\[
R_j = \Pi_j \cdots \Pi_1
\]

be the operator describing the entire sequence of measurements up to the step \( j \) for some fixed configuration of outcomes \( \gamma = (\gamma_1, \ldots, \gamma_m) \). We shall say that the above adaptive measurement protocol simulates eigenvalue measurement of \( S \) if there exists a function \( \sigma : \{+1, -1\}^m \rightarrow \{+1, -1\} \) such that

\[
SR_m = R_m S = \sigma(\gamma) R_m
\]

for all \( \gamma \in \{+1, -1\}^m \). Equivalently, the reduced state obtained after the last measurement must be an eigenvector of \( S \) with an eigenvalue \( \sigma(\gamma) \). Below we prove that this is possible only if \( S \) admits a decomposition (equation (5) satisfying equation (6)), may be, with a different \( m \).

Indeed, for any fixed outcomes \( \gamma \) define a family of stabilizer codes (Abelian groups of Pauli operators) \( S_0, S_1, \ldots, S_m \subseteq \mathcal{P}_n \) such that \( S_0 = \langle I \rangle \), \( S_1 = \langle \gamma_1 K_1 \rangle \) and

\[
S_{j+1} = \langle \gamma_{j+1} K_{j+1}, S'_j \rangle,
\]

where

\[
S'_j = \{ P \in S_j : PK_{j+1} = K_{j+1} P \}
\]

for \( j = 1, \ldots, m-1 \) and \( S'_m = S_m \). Using the standard stabilizer formalism [33] one can easily check that \( R_j = \Pi_j U_j \), where \( \Pi_j \) is the projector onto the codespace of the stabilizer code \( S_j \) and \( U_j \) is some Clifford group unitary operator that belongs to the algebra generated
by $K_1, \ldots, K_j$. In particular, both $\Pi_j$ and $U_j$ commute with $S$. Obviously, condition (A.1) holds only if $\sigma(y)S \in S_m$. Using the definitions (A.2), (A.3), we conclude that

$$\sigma(y)S = (\gamma_m K_m)^{\alpha(m)} S_{m-1} \text{ for some } S_{m-1} \in S'_{m-1}$$

(A.4)

and some $\alpha(m) \in \{0, 1\}$. Note that $K_m$ commutes with $S_{m-1}$ by definition of the group $S'_{m-1}$. Using the inclusion $S'_j \subseteq S'_j$ inductively we arrive at the decomposition

$$\sigma(y)S = (\gamma_m K_m)^{\alpha(m)} \cdots (\gamma_1 K_1)^{\alpha(1)}$$

(A.5)

for some $\alpha(1), \ldots, \alpha(m) \in \{0, 1\}$. This decomposition obeys $(\gamma_j K_j)^{\alpha(j)} \cdots (\gamma_1 K_1)^{\alpha(1)} \in S'_j$ for all $j = 1, \ldots, m$. Hence $K_j^{\alpha(j)}$ commutes with $K_{j-1}^{\alpha(j-1)} \cdots K_1^{\alpha(1)}$ for all $j$. Omitting all the factors with $\alpha(j) = 0$ we arrive at the decomposition (equations (5) and (6)).

References

[1] Shor P W 1995 Scheme for reducing decoherence in quantum computer memory Phys. Rev. A 52 R2493
[2] Steane A M 1996 Simple quantum error-correcting codes Phys. Rev. A 54 4741
[3] Bennett C H, DiVincenzo D P, Smolin J A and Wootters W K 1996 Mixed-state entanglement and quantum error correction Phys. Rev. A 54 3824
[4] Knill E and Laflamme R 1997 Theory of quantum error-correcting codes Phys. Rev. A 55 900
[5] Gottesman D 1996 Class of quantum error-correcting codes saturating the quantum hamming bound Phys. Rev. A 54 1862–8
[6] Kitaev A Y 2003 Fault-tolerant quantum computation by anyons Ann. Phys. 303 2
[7] Dennis E, Kitaev A, Landahl A and Preskill J 2002 Topological quantum memory J. Math. Phys. 43 4452
[8] Bravyi S B and Kitaev A Y 1998 Quantum codes on a lattice with boundary arXiv:quant-ph/9811052
[9] Bombin H 2010 Topological subsystem codes Phys. Rev. A 81 032301
[10] Bombin H and Martin-Delgado M A 2007 Quantum measurements and gates by code deformation arXiv:0704.2540
[11] Raussendorf R and Harrington J 2007 Fault-tolerant quantum computation with high threshold in two dimensions Phys. Rev. Lett. 98 190504
[12] Bombin H 2010 Clifford gates by code deformation arXiv:1006.5260
[13] Bravyi S and Kitaev A Y 2005 Universal quantum computation with ideal Clifford gates and noisy ancillas Phys. Rev. A 71 022316
[14] Cross A W, DiVincenzo D P and Terhal B M 2009 A comparative code study for quantum fault-tolerance Quant. Inf. Comp. 9 0541–72
[15] Raussendorf R, Harrington J and Goyal K 2007 Topological fault-tolerance in cluster state quantum computation New J. Phys. 9 199–219
[16] Wang D S, Fowler A G, Stephens A M and Hollenberg L C L 2009 Threshold error rates for the toric and surface codes arXiv:0905.0531
[17] Wang D S, Fowler A G and Hollenberg L C L 2010 Quantum computing with nearest neighbor interactions and error rates over 1% arXiv:1009.3686
[18] Dusclos-Cianci G and Poulin D 2010 Fast decoders for topological quantum codes Phys. Rev. Lett. 104 050504
[19] Dusclos-Cianci G and Poulin D 2010 A renormalization group decoding algorithm for topological quantum codes arXiv:1006.1362
[20] Wang C, Harrington J and Preskill J 2003 Confinement-Higgs transition in a disordered gauge theory and the accuracy threshold for quantum memory Ann. Phys. 303 31–58
[21] DiVincenzo D P 2009 Fault-tolerant architectures for superconducting qubits Phys. Scr. T 137 014020
[22] Bravyi S 2010 Subsystem codes with spatially local generators arXiv:1008.1029
[23] Poulin D 2005 Stabilizer formalism for operator quantum error correction Phys. Rev. Lett. 95 230504
[24] Bacon D 2006 Operator quantum error-correcting subsystems for self-correcting quantum memories Phys. Rev. A 73 012340
[25] Aliferis P and Cross A W 2007 Subsystem fault tolerance with the Bacon–Shor code Phys. Rev. Lett. 98 220502
[26] Bravyi S, Hastings M B and Michalakis S 2010 Topological quantum order: stability under local perturbations J. Math. Phys. 51 093512
[27] Kitaev A 2006 Anyons in an exactly solved model and beyond Ann. Phys. 321 2
[28] Yao H and Kivelson S A 2007 Exact chiral spin liquid with non-abelian anyons Phys. Rev. Lett. 99 247203
[29] Bravyi S and Terhal B M 2009 A no-go theorem for a two-dimensional self-correcting quantum memory based on stabilizer codes New. J. Phys. 11 043029

[30] Edmonds J 1965 The Chinese postman problem Oper. Res. 13 373

[31] Bombin H, Duclos-Cianci G and Poulin D 2010 in preparation

[32] Bombin H and Martin-Delgado M A 2006 Topological quantum distillation Phys. Rev. Lett. 97 180501

[33] Nielsen M A and Chuang I L 2000 Quantum Computation and Quantum Information (Cambridge: Cambridge University Press)