An Introduction to Topological Quantum Codes

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1 Introduction

What a good code is depends on the particular constraints of the problem at hand. In this chapter we address a constraint that is relevant to many physical settings: locality. In particular, we are interested in situations where geometrical locality is relevant. This typically means that the physical qubits composing the code are placed in some lattice and only interactions between nearby qubits are possible. In this case, it is desirable that syndrome extraction also be local, so that fault tolerance can possibly be achieved. Topological codes offer a natural solution to locality constraints, as they have stabilizer generators with local support.

In topological codes information is stored in global degrees of freedom, so larger lattices provide larger code distances. The nature of these global degrees of freedom is illustrated in Fig. 1 where several closed curves in a torus are compared. Consider curves $a$ and $b$. They look the same if examined locally, as in the region marked with dotted lines. However, curve $a$ is the boundary of a region, whereas curve $b$ is not. In order to decide whether a curve is a boundary or not we need global information about it. This is, as we will see, a core idea in topological codes.

This chapter only attempts to provide an introduction to the subject. In particular, we will only deal with two-dimensional codes and leave out the condensed-matter perspective.

2 Local Codes

Since the emphasis of this chapter is on locality, we start by giving a formal definition of what it means for a code to be local. Intuitively, a local stabilizer code is one in which all stabilizer generators act only on a few nearby qubits. To formalize this idea, we could talk about $n$-local codes, those in which the
Figure 2: In 2D local codes qubits are arranged in a 2D array. The support of any stabilizer generators must be contained in a box of a fixed size, here a $3 \times 3$ box. Circles represent qubits and darker ones form the support of a generator.

support of each stabilizer generator is limited to $n$ qubits. This is a notion that can be applied to individual codes. But if we want to talk about local codes, without further adjectives, we have to consider instead sets or families of codes.

A family of stabilizer codes is local if we can choose the stabilizer generators so that:

1. the family contains codes of arbitrary large distance,
2. the number of qubits in the support of the stabilizer generators is bounded, and
3. the number of stabilizers with support containing any given qubit is bounded.

This notion of locality can be put in terms of graph connectivity, without any further structure. But in practice we are often interested in locality from a geometrical point of view. A family of codes is local in $D$ dimensions when

1. qubits are placed in a D-dimensional array and
2. the support of any stabilizer generator is contained in a hypercube of bounded size.

This is illustrated in Fig. 2. Notice that a code that is local in a geometric sense is also local in the more general sense above.

Locality does not come without a price. For example, in any family of 2D local codes the distance is $d = O(\sqrt{n})$, with $n$ the total number of qubits. We do not prove this here, but see [1]. This behavior of the code distance might appear undesirable, but indeed it is not harmful because the code distance alone does not dictate the error correcting capability of a family of topological codes. The key for fault tolerance is statistics: an error that cannot be corrected but is unlikely to occur is not important. As we will see, topological codes can correct most errors of weight $O(n)$, which is reflected in the existence of an error threshold. For noise below the threshold, error correction can be achieved with asymptotically perfect accuracy in the limit of large lattices.
Figure 3: From the topological perspective, orientable closed surfaces are classified by the genus \( g \) or number of handles. These are the three with lower genus: the sphere, the sphere with a handle or torus, and the sphere with two handles or 2-torus.

3 Surface Homology

In order to understand topological codes, it is convenient to have some background in algebraic topology. This section provides an elementary introduction to the topic, which will be sufficient for our purpose. For further reading, see for example [2].

3.1 Topology of Closed Surfaces

Topology deals with spatial properties that are preserved under continuous deformations. It is sometimes called “rubber sheet geometry”, because we are allowed to stretch or compress our objects of study, but not to tear them or glue their parts. The coffee mug and the donut are well known examples that look the same to a topologist since, up to deformations, they are both nothing but a solid sphere with a hole.

In the topological codes that we shall study qubits are placed on two-dimensional lattices. Such lattices will be embedded in surfaces, and it turns out that the topology of the surfaces is what matters to us. Since we only have a finite number of qubits at hand, there is no point in considering open surfaces, like the plane. Thus, we restrict ourselves to closed surfaces, like the sphere. For simplicity, we will focus on orientable closed surfaces here. These are the closed surfaces that have an inside and an outside, that is, those that are the boundaries of everyday solid objects. Moreover, we only consider connected surfaces, those in which we can move from any point to another without jumps.

From a topological perspective, the classification of connected orientable closed surfaces is pretty simple. First, we have the sphere. If we add a handle to a sphere, we obtain the torus (the surface of a donut). We can then add a second handle (2-torus), or a third (3-torus), and so on, see Fig. 3. This infinite process allows us to build all orientable closed surfaces, which are thus classified by the number of handles, known as their genus. A sphere has genus 0 and a \( g \)-torus has genus \( g \). As we will see, the genus of a surface will dictate the number of encoded qubits in a topological code.
Figure 4: Several closed curves in a torus. Curve $a$ is the boundary of region $A$, so it is homologically trivial. Curves $b$ and $c$ form the boundary of region $B$, and thus are homologically equivalent. Curve $d$ is homologically nontrivial and not equivalent to $c$.

There is an interesting relationship between the number of elements of a lattice embedded in a surface and its genus. We will denote the number of vertices, edges and faces of the lattice as $V$, $E$ and $F$, respectively. The Euler characteristic is then defined as the quantity

$$\chi := V - E + F.$$  
(1)

This is an important quantity because it only depends on the topology of the surface, not on the particular lattice. In particular, for closed orientable surfaces we have

$$\chi = 2(1 - g).$$  
(2)

### 3.2 Homology of Curves

Suppose that you are given two objects and asked whether they are topologically equivalent. If you can find a way to continuously transform one into the other, you will have shown that they are equivalent. But, if they are not equivalent, how can we show it? Topological invariants offer an answer to this question. A topological invariant is a number or other kind of mathematical structure that is constructed from the objects of interest and depends only on their topology. If two objects return different values for any topological invariant, they cannot be topologically equivalent. Notice that we have already encountered an example of topological invariant, namely, the Euler characteristic.

The topological invariant that is involved in the construction of the most basic topological codes is the first homology group of a surface. Actually, the elements of this group label a basis for the encoded states, as we will see. So, what is homology about?

Consider the closed curves on a torus of Fig. 4. Curve $a$ is the boundary of region $A$, whereas curves $b, c, d$ are not the boundaries of any region (individually). We say that $a$ is homologically trivial, and $b, c, d$ homologically nontrivial.
Moreover, \( b \) and \( c \) together enclose the region \( B \), so they are said to be homologically equivalent. On the other hand, \( c \) and \( d \) together do not form the boundary of any region and are thereof not equivalent. We have thus a classification of the closed curves on a surface into different homology classes. We can further give to these classes the structure of an abelian group, with the identity element corresponding to the trivial homology class of curves. This requires adopting a more formal approach.

We will work now with a particular lattice embedded in the surface. As it is customary, we rename vertices as 0-cells, edges as 1-cells and faces as 2-cells. First, we want to form an abelian group \( C_1 \) out of the set of i-cells, for \( i = 0, 1, 2 \). Consider for example 1-cells. If we label the edges as \( \{e_i\}_i \) we can represent any set of edges \( E' \) as a formal sum

\[
c = \sum_i c_i e_i, \quad c_i = \begin{cases} 0 & e_i \notin E' \\ 1 & e_i \in E' \end{cases}.
\]

Such formal sums are called 1-chains. They can be added together to obtain another 1-chain taking into account the rule \( e_i + e_i = 0 \). This gives rise to an abelian group structure on the 1-chains \( C_1 \), with the zero element corresponding to the empty set. We can represent 1-chains as binary vectors of length \( E \), and indeed \( C_1 \cong \mathbb{Z}_2^E \), where \( \mathbb{Z}_2 \) is considered just as an additive group. A nice aspect of the notation (3) is that any edge \( e \) automatically denotes the 1-chain corresponding to the set \( \{e\} \). Similarly, we can form the group of 0-chains \( C_0 \cong \mathbb{Z}_2^V \) and the group of 2-chains \( C_2 \cong \mathbb{Z}_2^F \).

Our next step is to introduce a family of group homomorphisms \( \partial \), called boundary operators. There are actually two that are relevant to our discussion,

\[
\partial_2 : C_2 \to C_1, \quad \partial_1 : C_1 \to C_0,
\]

but they are commonly referred as \( \partial \). As its name suggests, \( \partial \) takes objects to their boundaries, as illustrated in Fig. 2. Namely, if a face \( f \) has as boundary the set of edges \( \{e'_1, \ldots, e'_k\} \), then \( \partial_2 f = e'_1 + \cdots + e'_k \). What happens when we apply \( \partial_2 \) to a region, that is, to a set of faces \( F' = \{f'_1, \ldots, f'_l\} \)? As a 2-chain, the region has the expression \( r = f'_1 + \cdots + f'_l \), so \( \partial_2 r = \partial f'_1 + \cdots + \partial f'_l \) because \( \partial \) respects the abelian group structure. Since \( e_i + e_i = 0 \), the edges that are shared by neighboring faces in \( F' \) cancel and we have \( \partial_2 r = e''_1 + \cdots + e''_m \), where \( \{e''_1, \ldots, e''_m\} \) is the set of edges that form the boundary of the region.

The definition of \( \partial_1 \) is analogous: if the edge \( e \) has as endpoints the vertices \( v'_1, v'_2 \), then \( \partial_1 e = v'_1 + v'_2 \). For sets of edges the boundary is composed of those vertices at which an odd number of these edges meet.

Now we define two subgroups of 1-chains \( Z_1, B_1 \subset C_1 \). \( Z_1 \) is the subgroup of 1-chains \( z \) that have no boundary, that is, \( \partial_1 z = 0 \), the kernel of \( \partial_1 \). The elements of \( Z_1 \), called cycles, are collections of closed curves. \( B_1 \) is the image of \( \partial_2 \), that is, the subgroup of 1-chains \( b \) that are a boundary of a 2-chain, \( b = \partial_2 c \) for some \( c \in C_2 \). The crucial observation is that all boundaries are also cycles, namely \( B_1 \subset Z_1 \). In other words,

\[
\partial^2 := \partial_1 \circ \partial_2 = 0.
\]

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Figure 5: The action of boundary operators. $\partial_2$ maps a set of faces to the set of edges that form its boundary. $\partial_1$ maps a set of edges to the set of vertices where an odd number of these edges meet.

We can then define the first homology group $H_1$ as the quotient

$$H_1 := \mathbb{Z}/B_1.$$  

(6)

Let us recall the quotient group construction for abelian groups. The elements of $H_1$ are cosets of the form $\tau := \{ z + b \mid b \in B_1 \}$ for some $z \in \mathbb{Z}_1$, the addition is that inherited from $\mathbb{Z}_1$, namely $\tau + \tau' = z + z'$, and the zero element is the coset $\mathbb{Z} = B_1$. Technically, (6) defines $H_1(S; \mathbb{Z}_2)$, the first homology group of the surface $S$ over $\mathbb{Z}_2$.

Algebraic topology teaches us that the group $H_1$ only depends, up to isomorphisms, on the topology of the surface. Indeed:

$$H_1 \simeq \mathbb{Z}_2^{2g}.$$  

(7)

For a sphere, $g = 0$ and thus the first homology group is trivial: all cycles are boundaries, $B_1 = \mathbb{Z}_1$. Notice how taking the quotient has erased all the information about the particular lattice used: this is the magic of topological invariants.

As an example, consider the square lattice embedded in a torus in Fig. 6. Here we are representing the torus in a convenient and conventional way, as a square where opposite edges are identified. The connected 1-chains in the figure are subject to the same homological equivalences as in Fig. 4. In the notation we have just developed, we have $\mathbf{e} = 0$, $\mathbf{b} = \tau$ and $\mathbf{b} \neq \mathbf{d} \neq 0$. For a torus $H_1 \simeq \mathbb{Z}_2 \times \mathbb{Z}_2$, so the homology group has two generators. Here we can take, for example, $\mathbf{b}$ and $\mathbf{d}$ as the generators, and the the elements of $H_1$ are $0, \mathbf{b}, \mathbf{d}$ and $\mathbf{b} + \mathbf{d}$.

The notion of equivalence up to homology is also useful for 1-chains that are not cycles. That is, we can consider the quotient $C_1/B_1$, and use the notation $\tau := \{ c + b \mid b \in B_1 \}$, where $c \in C_1$, to denote its elements. The open 1-chains $e$ and $f$ in Fig. 6 are homologous: they enclose the region $C$.
Figure 6: Several 1-chains in a periodic 8 × 8 square lattice. \( \overline{a} = 0 \) because \( a = \partial A \). \( \overline{b} = \overline{c} \) because \( b + c = \partial B \). \( \overline{c} \neq \overline{d} \neq 0 \) because neither \( c + d = \partial D \), \( c = \partial D \) nor \( c = \partial D \) for any region \( D \). \( \overline{e} = \overline{f} \) because \( e + f = \partial C \).

We have already encountered a quotient construction before, when studying stabilizer codes in Chapter 2, where logical operators are recovered from the quotient \( N(S)/S \). As we will see in the next section, this quotient construction and the one in (6) can be fruitfully related.

4 Surface Codes

Surface codes are the most basic examples of topological codes. In this section we will motivate their construction and study their main features.

4.1 Definition

The idea behind surface codes is to encode information in “homological degrees of freedom”. To this end, our first step is to fix a lattice embedded in a given closed surface. We attach a qubit to each edge, so each element of the computational basis can be interpreted as a 1-chain \( c \in C_1 \) in the most obvious manner:

\[
|c\rangle := \bigotimes_{i} |c_i\rangle, \quad c \in C_1.
\]  

(8)

Here \( i \) runs over the physical qubits or, equivalently, the edges of the lattice \( \{e_i\} \). We will find it convenient to label products of \( X \) and \( Z \) Pauli operators
with 1-chains, too:

\[
X_c := \bigotimes_i X^c_i, \quad Z_c := \bigotimes_i Z^c_i, \quad c \in C_1. \tag{9}
\]

Notice that these labelings are indeed group homomorphisms from \(C_1\) to \(G_n\), because

\[
X_c X_{c'} = X_{c+c'}, \quad Z_c Z_{c'} = Z_{c+c'}. \tag{10}
\]

The definition of the surface code is quite natural. It has a basis with elements (here and anywhere else we ignore normalization)

\[
|z\rangle := \sum_{b \in B_1} |z+b\rangle, \quad z \in H_1, \tag{11}
\]

which are sums of all the cycles that form a given homology class. Clearly \(\langle z'|z\rangle = 0\) for \(z \neq z'\). Then from (7) we have \(|H_1| = 2^{2g}\) and the number of encoded qubits is \(k = 2^g\).

To get a first flavor of the power of surface codes, we will study the effect of bit-flip errors. Notice that \(X_c|b\rangle = |b+c\rangle\) and thus \(X_c|z\rangle = |z+c\rangle\). Let \(z, z' \in H_1\). If \(\partial c \neq 0\) then \(\partial(z+c) \neq 0\) and \(z+c \neq z\). This implies \(\langle z'|X_c|z\rangle = 0\), so \(X_c\) can map the code to itself only if \(c\) is a cycle. But errors \(X_b\) with \(b\) a boundary do nothing, as \(X_b|z\rangle = |z+b\rangle = |z\rangle\). Therefore, only bit-flip errors \(X_z\) with \(z \in Z_1\) are undetectable. It follows that the distance of a surface code for bit-flip errors is the length of the shortest nontrivial cycle. A similar analysis can be done for \(Z\) errors, but we will postpone the discussion until we can use the language of stabilizer operators. We anticipate that the distance for \(Z\) errors is given by the shortest nontrivial cycle in the dual lattice.

### 4.2 Stabilizer Group

Given a vertex \(v\) and a face \(f\), consider the face (“plaquette”) and vertex (“star”) Pauli operators

\[
X_f := \prod_{e \in \partial f} X_e, \quad Z_v := \prod_{e | v \in \partial v} Z_e, \tag{12}
\]

where \(\partial f\) and \(\partial v\) are understood as sets. These operators are depicted in Fig. 7, where we can see that a vertex operator has support on the links that meet at a vertex and a face operator has support on the edges that enclose the face. Using the notation (9), we could have written \(X_f := X_{\partial f}\) in (12), but we wanted to remark on the symmetry between vertex and face operators.

Vertex and face operators commute with each other. We claim that they generate the stabilizer of surface codes, as defined in (11). To check this explicitly, consider the states

\[
|\bar{c}\rangle := \prod_f \frac{1+X_f}{2} \prod_v \frac{1+Z_v}{2} |c\rangle, \quad c \in C_1. \tag{13}
\]
Figure 7: The support of vertex and face stabilizer generators.

These states span the code defined by the stabilizers (12), because $|\tilde{c}\rangle$ is the projection of $|c\rangle$ onto the code subspace. Notice that $Z_v|c\rangle = -|c\rangle$ if $v \in \partial c$, and $Z_v|c\rangle = |c\rangle$ otherwise. Therefore, $|\tilde{c}\rangle = 0$ if $\partial c \neq 0$. We next notice that the first product in (13) can be expanded as a sum over subsets of faces $\{f_i\}$:

$$\prod_f (1 + X_f) = \sum_{\{f_i\}} \prod_i X_{\partial f_i} = \sum_{\{f_i\}} X_{\partial (\sum_i f_i)} = \sum_{c_2 \in C_2} X_{\partial c_2},$$

(14)

where we have used (10). Since $\partial_2$ is a group homomorphism, we can replace the sum over 2-chains by a sum over 1-chains in the image of $\partial_2$, up to a factor. Therefore, for $z \in Z_1$ we have

$$|\tilde{z}\rangle := \prod_f \left(\frac{1 + X_f}{2}\right) |z\rangle \propto \sum_{b \in B_1} X_b |z\rangle = |\bar{z}\rangle.$$

(15)

We get the same code subspace from the stabilizers (12) and the span of the basis (11).

Notice the different role played by vertex and face operators. Face operators are related to $\partial_2$, and they stabilize the subspace with basis $|\bar{c}\rangle := \sum_{b \in B_1} |c + b\rangle$, $c \in C_1$. That is, face operators enforce that states should be a uniform superposition of states on the same homology class. Vertex operators are related to $\partial_1$, and they stabilize the subspace with basis $|z\rangle$, $z \in Z_1$. That is, vertex operators enforce that states should have no boundary.

The stabilizer generators (12) are not all independent. As one can easily check, they are subject to the following two conditions, and no more:

$$\prod_f X_f = 1, \quad \prod_v Z_v = 1.$$

(16)

Therefore, there are $V + F - 2$ independent generators. It follows from the theory of stabilizer codes that the number of encoded qubits is

$$k = E - (V + F - 2) = 2 - \chi = 2g,$$

(17)

which of course agrees with the value given after (11).
4.3 Dual lattice

Given a lattice embedded in a surface, we can construct its dual lattice. This is illustrated in Fig. 8. The idea is that the faces of the original lattice get mapped to vertices in the dual lattice, edges to dual edges, and vertices to dual faces. We will use a hat * to denote dual vertices $f^*$, dual edges $e^*$ and dual faces $v^*$, in terms of their related faces $f$, edges $e$ and vertices $v$ of the original lattice, respectively. Similarly, we have dual boundary operators

$$\partial_1^* : C_0 \longrightarrow C_1, \quad \partial_2^* : C_1^* \longrightarrow C_2$$

acting on dual chains $c^*$. To simplify notation, for generic 1-chains we will consider $c^*$ and $c$ to be unrelated objects. But, for single edges, $e^*$ denotes the dual of $e$, so $e^*$ and $e$ refer to the same physical qubit. The boundary operators $\partial^*$ produce the groups of dual cycles $Z_1^*$ and dual boundaries $B_1^*$, and thus a homology group

$$H_1^* = \frac{Z_1^*}{B_1^*} \simeq H_1.$$  \hfill (19)

Comparing the action of $\partial$ and $\partial^*$ on their respective lattices, we observe that

$$e^* \in \partial_1^* v^* \iff v \in \partial_1 e, \quad f^* \in \partial_2^* e^* \iff e \in \partial_2 f.$$  \hfill (20)

Now, consider the effect of applying a transversal Hadamard gate $W^\otimes E$ across all qubits in a surface code. The code is mapped to a new subspace, described by the stabilizers:

$$W^\otimes E X_f W^\otimes E = \prod_{e \in \partial_1 f} Z_e = \prod_{e^* \in \partial_2^* e^*} Z_{e^*} =: Z_f^*,$$

$$W^\otimes E Z_v W^\otimes E = \prod_{e \in \partial_1 e} X_e = \prod_{e^* \in \partial_1^* e^*} X_{e^*} =: X_v^*.$$  \hfill (21)

This is nothing but the surface code defined on the dual lattice! The moral is that we can deal with phase-flip errors as we already did with $X$ errors, but
working in the dual lattice. As a result, we have that the distance of a surface code is the length of the shortest nontrivial cycle in the original or the dual lattice.

As an example, consider periodic square lattices of size $d \times d$ embedded in a torus, like the one in Fig. 9 These lattices produce what was the first example of surface codes, the family of “toric codes”. The dual of the $d \times d$ square lattice is again a $d \times d$ square lattice, and thus the distance is $d$ because nontrivial cycles have to wind around the torus, as shown in the figure. It follows that these $[[2d^2, 2, d]]$ codes form a family of 2D local codes.

4.4 Logical operators

In the previous section we have learned that while it is useful to relate bit-flip errors $X_z$ to 1-chains $c$, phase-flip errors should be related to 1-chains $c^*$ in the dual lattice. Thus, we will use the notation $Z_{c^*} \equiv \prod_i Z_{e_i}$, where $c^* = \sum_i e_i^*$ for some edge subset $\{e_i\}$. Any Pauli operator $A$ can be written as

$$A = i^\alpha X_c Z_{c^*}, \quad (c, c^*) \in C_1 \times C_1^*, \quad \alpha \in Z_4.$$ (22)

Therefore, any Pauli operator can be visualized as a pair of chains $(c, c^*)$ or, to give it a physical flavor, as a collection of strings. These strings are of two kinds, as they can live in the direct lattice (the $X$ part) or the dual lattice (the $Z$ part). Strings can be open, if they have endpoints, or closed, if they form a loop. An important property of closed string operators is that a direct and a dual string anticommute if and only if they cross an odd number of times. Notice that the oddness of the number of crossings is preserved up to homology. This has to be the case because, for $(b, b^*) \in B_1 \times B_1^*$ and $(z, z^*) \in Z_1 \times Z_1^*$, $X_z$ and $Z_{z^*}$ commute if and only if $X_{z+b}$ and $Z_{z^*+b^*}$ commute.

The relationship between $N(S)/S$ and $Z_1/B_1$ will now become clear. First, it is easy to check that

$$[X_c, Z_{c^*}] = 0 \iff v \not\in \partial_1 c, \quad [Z_{c^*}, X_{f^*}] = 0 \iff f^* \not\in \partial_2 c^*,$$ (23)

as illustrated in Fig. 9. Consider any Pauli operator $A$ as in (22). It follows from (23) that $A \in N(S)$ if and only if $(c, c^*) \in Z_1 \times Z_1^*$. What about the elements of the stabilizer $S$? An arbitrary stabilizer element will have the form $B = \prod_i X_{f_i} \prod_j Z_{v_j}$ for some subset of faces $\{f_i\}$ and some subset of vertices $\{v_j\}$. We can apply the same trick as in (13), obtaining $B = X_{\partial_2 c^*} Z_{\partial_1 c}$, where $c_2 = \sum_i f_i$ and $c_1^* = \sum_j v_j^*$. Therefore, we see that $A$ belongs to $S$ if and only if $\alpha = 0$ and $(c, c^*) \in B_1 \times B_1^*$.

In summary, we have just seen that the elements of the normalizer $N(S)$ are labeled, up to a phase, by a cycle and a dual cycle, whereas the elements of the stabilizer are labeled by a boundary and a dual boundary. The parallelism is now apparent: we can label the elements of $N(S)/S$, up to a phase, with an element of $H_1 \times H_1^*$. The cosets indeed take the form

$$\{ i^\alpha X_{z+b} Z_{z^*+b^*} \mid (b, b^*) \in B_1 \times B_1^*, \alpha \in Z_4 \}, \quad (\tau, \bar{\tau}) \in H_1 \times H_1^*.$$ (24)
Figure 9: String operators in a toric code. \(X\)-type (\(Z\)-type) string operators belong to the direct (dual) lattice and are displayed in a darker (softer) tone. The two open string operators anticommute with the vertex or face operators at their endpoints, marked with stars. Logical operators take the form of nontrivial closed string operators. The labeling agrees with the fact that crossing string operators of different types anticommute. This is a [[128, 2, 8]] code.

Setting \(S' := \langle i \rangle S\), so that \(S'\) is the center of \(N(S)\), we have

\[
\frac{N(S)}{S'} \simeq H_1 \times H_1^* \simeq H_2^2.
\]

Recall from the theory of stabilizer codes that \(N(S)/S\) describes logical Pauli operators. In surface codes, we may therefore choose as generators of logical Pauli operators a set of closed string operators, as in the toric code of Fig. 9. Notice how the crossings and the required commutation relations match.

4.5 Boundaries

From a practical perspective, the 2D locality of surface codes can be very useful. However, the fact that we need nontrivial topologies complicates things from a geometrical perspective: it might be difficult to place qubits in a toroidal geometry. Fortunately, this obstacle can be overcome by introducing boundaries, as we will see. Boundaries can create nontrivial topologies even in a plane, which makes it possible to construct planar families of surface codes. Since a homological description of boundaries requires discussing the concept of relative homology, we will take an alternative route based on string operators.

In order to motivate the construction, we start with the following simple example. Suppose that, in a surface code, we remove the stabilizer generators
corresponding to two separate faces $f$ and $f'$. We know that this must increase the number of encoded qubits by one because, taking (16) into account, there is one generator less. Which are the string operators for this encoded qubit? The answer can be found in Fig. 10: a dual string operator with endpoints in the faces belongs now to $N(S)$. And a direct string that encloses $f$ no longer belongs to $S$, since it is the product of either all the face operators “inside” it, which include $X_f$, or all the face operators “outside” it, which include $X_{f'}$. These two strings cross once and thus provide the $X$ and $Z$ operators for the new encoded qubit.

What is the distance of the new code? As we separate the two faces, the distance for phase-flip errors will grow accordingly. However, bit-flips do not behave like that, because a string that encloses $f$ can be very small. Indeed, the smallest possible such string operator is $X_f$ itself. Thus, we have failed at introducing an entirely global degree of freedom. Fortunately, the solution is at hand. If the perimeter of the faces $f$ and $f'$ is large, the distance for phase-flip errors will be large too.

The lesson is that we can introduce a nontrivial topology in the lattice by “erasing big faces”. If we start with a sphere and remove $h + 1$ faces we will end up with a disc with $h$ holes. The resulting surface code encodes $h$ qubits. Naturally, we can do the same constructions in the dual lattice: removing $r + 1$ vertices will introduce $r$ new encoded qubits. Because of their appearance, boundaries in the dual lattice are sometimes called “rough”, whereas boundaries in the direct lattice are called “soft”. Fig. 11 shows an example of a geometry with dual boundaries.

It is possible to describe boundaries in term of how they modify the notion of closed and boundary strings. For example, direct (soft) boundaries give rise to the following properties:

1. Dual string operators that have their two endpoints on a direct boundary belong to $N(S)$. 

---

Figure 10: When we remove two face stabilizer generators, a new encoded qubit appears. A logical operator takes the form of an open dual string connecting the missing faces and a direct closed string enclosing one of the holes.
Figure 11: A piece of a surface code with two dual or “rough” boundaries, one of them in the form of a hole. The direct string operator $X_1$ belongs to $N(S)$ because its endpoints lie on the dual boundaries, but does not belong to $S$ as it does not enclose any region. The dual string operator $Z_1$ is closed, so $Z_1 \in N(S)$. It encloses a region, but this contains a piece of dual boundary and thus $Z_1 \notin S$. Indeed, $\{X_1, Z_1\} = 0$ because the strings cross. As for the direct string operator $X_2$, it encloses a region that only contains dual boundaries, so $X_2 \in S$. 
2. Dual string operators that enclose a region that only contains direct boundaries belong to $S$.

The second property implies that two dual string operators that together enclose such a region are equivalent up to stabilizers. Exchanging “direct” and “dual” we recover the defining properties of dual (rough) boundaries. All this is illustrated in Fig. 11.

In Fig. 12 we consider a somewhat more complicated geometry: four boundaries are combined to produce a planar toric code encoding a single qubit. Although this lattice can be obtained by removing two faces and a vertex in a sphere, there is no need to think this way: we only have to apply the rules above to understand the code in terms of string operators. Planar toric codes form a family of local $[[2d(d-1)+1,1,d]]$ codes.

### 4.6 Error Correction

Our next goal is the analysis of the correction of Pauli errors $E$ in a surface code. A Pauli error $E$ can be written, up to unimportant phases, as $E = X_c Z_c^\ast$. The first step in error correction is the measurement of stabilizer generators, in this case vertex and face operators. The resulting syndrome is dictated by (23). Vertex and face operators with eigenvalue $-1$ form the boundaries of $c$ and $c^\ast$, respectively. According to the syndrome, any error $E' = X_d Z_{d^\ast}$ with $(\partial d, \partial^* d^\ast) = (\partial c, \partial^* c^\ast)$ may have happened. After choosing an applying such an $E'$, error correction will be successful if and only if $E'E \in S$. Since

![Figure 12: A planar toric code. The top and bottom boundaries are direct, the left and right dual. Nontrivial direct (dual) strings connect left and right (top and bottom) boundaries, so that this is a $[[85,1,7]]$ code.](image-url)
It follows that error correction succeeds if and only if 
\((c' + d', c^* + d^*) \in B_1 \times B_1^*\). That is, when errors and corrections belong to the same homology class, \((\overline{c}, \overline{c}^*) = (\overline{d}, \overline{d}^*)\). It is in this sense that in surface codes error correction must be done only up to homology, an advantage that has its origin in the fact that these are highly degenerate codes.

What is the best strategy to choose \(E'\)? Assume an error model in which Pauli errors \(E = X_c Z_c^*\) follow a probability distribution \(\{p_c, c^*\}\). Rather than individual error probabilities, we are interested in the probability for the whole set of errors with the same effect in the code, namely

\[
\Pr(\overline{c}, \overline{c}^*) := \sum_{b \in B_1} \sum_{b^* \in B_1^*} p_{c+b, c^*+b^*}. \tag{26}
\]

The probability to obtain a given syndrome \((\partial c, \partial^* c^*)\) is

\[
\Pr(\partial c, \partial^* c^*) := \sum_{z^* \in H^*_1} \sum_{z \in H_1} \Pr(\overline{c} + z, \overline{c}^* + z^*). \tag{27}
\]

Given a particular syndrome \((\partial c, \partial^* c^*)\), the optimal strategy is to choose an \(E'\) from the class of errors \((\overline{d}, \overline{d}^*)\) with highest conditional probability among those with \((\partial d, \partial^* d^*) = (\partial c, \partial^* c^*)\). The success probability is then

\[
p_{\text{max}}(\partial c, \partial^* c^*) := \max_{(\overline{c} + z, \overline{c}^* + z^*)} \frac{\Pr(\overline{c} + z, \overline{c}^* + z^*)}{\Pr(\partial c, \partial^* c^*)}. \tag{28}
\]

The overall success probability for this optimal strategy is recovered by weighting each syndrome with its probability, obtaining

\[
p_{\text{succ}} := \sum_{\partial c, \partial^* c^*} \Pr(\partial c, \partial^* c^*) p_{\text{max}}(\partial c, \partial^* c^*) = \sum_{\partial c, \partial^* c^*} \max_{(\overline{c} + z, \overline{c}^* + z^*) \in H_1 \times H_1^*} \Pr(\overline{c} + z, \overline{c}^* + z^*). \tag{29}
\]

A very remarkable property of surface codes is that, in the limit of large lattices, \(p_{\text{succ}} \to 1\) when the noise is below a critical threshold. This will be the subject of next section.

In practice, computing which class has the maximal probability for a given syndrome might be costly, but there is an alternative approach. Notice that we can treat \(X\) and \(Z\) errors separately, ignoring any possible correlations. Then the problem reduces to choosing a 1-chain among those with a given boundary. When errors on physical qubits are independent, a good guess is to choose the chain \(c\) with minimal weight, a problem that can be solved on polynomial time in the size of the lattice with the so-called perfect matching algorithm \cite{3}. Since it is only an approximation, this technique provides a suboptimal critical threshold.
4.7 Error Threshold: Random Bond Ising Model

There exists a useful connection between the error correction threshold of surface codes and a phase transition in a 2D random bond Ising model. This connection appears when we separate, as above, the correction of bit-flip and phase-flip errors, ignoring any correlations. To fix ideas, we will study bit-flip errors, but phase flip errors have an analogous treatment. We also fix the geometry to that of toric codes, of variable size. We assume an error model where bit-flip errors occur independently at each qubit with probability \( p \). Since bit-flip errors are represented by 1-chains \( c \) as above, we have a probability distribution \( \{ p_c \} \) with

\[
p_c := (1 - p)^E - |c| p^{|c|}.
\]

(30)

Here \( |c| \) denotes the number of edges of \( c \) and \( E \) the total number of edges.

4.7.1 Random Bond Ising Model

Our first step is to define a family of classical Hamiltonian spin models. Classical spins are \( s_i = \pm 1 \) variables, with \( i \) a label, and we attach one of them to each face. Alternatively, spins live at the vertices of the dual lattice, so that they are connected by edges of the dual lattice. As it is customary, we denote neighboring pairs of spins as \( \langle ij \rangle \). We are interested in the family of classical Hamiltonians of the form

\[
H_{\tau}(s) := -\sum_{\langle ij \rangle} \tau_{ij} s_i s_j,
\]

(31)

where the \( \tau_{ij} = \pm 1 \) are parameters of the Hamiltonian that define the ferromagnetic (\( \tau_{ij} = 1 \)) or antiferromagnetic (\( \tau_{ij} = -1 \)) nature of the interactions. We have thus a family of Ising models with arbitrary interaction signs. These models exhibit a \( \mathbb{Z}_2 \) global symmetry, since flipping all spins at once does not change the energy. The equilibrium statistics of the system are described by the partition functions, which are

\[
Z(\beta, \tau) = \sum_s e^{-\beta H_{\tau}(s)}.
\]

(32)

Here \( \beta = 1/T \) is the inverse temperature.

Notice that the \( \tau = \{ \tau_{ij} \} \) are 1-chains in disguise: since edges are labeled by pairs \( \langle ij \rangle \), we can label the coefficients of 1-forms with such pairs, \( c = \{ c_{ij} \} \) and then set \( (\tau_c)_{ij} = (-1)^{c_{ij}} \). Similarly, we can attach to each \( b \in B_1 \) a spin configuration \( s_b \) by choosing a 2-chain \( d \) with \( \partial d = b \) and setting \( (s_b)_i := (-1)^{d_i} \). Notice that here we are labeling 2-chain coefficients with spin labels, which is fine because spins live at faces of the direct lattice. Also, let as define a product on spin configurations: \( s'' = s' \cdot s \) stands for \( s''_i = s'_i s_i \). We can now express in a simple way a crucial property of the model, illustrated in Fig. 13:

\[
H_{\tau_{c \cdot b}}(s) = H_{\tau_c}(s \cdot s_b).
\]

(33)

Thus, homologically equivalent interaction configurations give equivalent systems, up to a transformation on the spin variables. On the other hand, if we
change the sign of the interactions along a nontrivial loop, as the one of Fig. 13, this cannot be absorbed by a change of variables. For example, in a ferromagnetic system changing interactions along such a loop creates frustration: the new ground states gain an energy proportional to the length of the minimal loop with the same homology. This suggests introducing the notion of domain wall free energy for a given $\tau \in H_1, \tau \neq 0$:

$$
\Delta_z(\beta, \tau) := F(\beta, \tau + z) - F(\beta, \tau),
$$

where $F(\beta, \tau) = -T \log Z(\beta, \tau)$ is the free energy of a given interaction configuration $\tau$.

Rather than individual systems with Hamiltonian $H_\tau$, we are interested in the random bond Ising model, a statistical model obtained by making the parameter $\tau$ a quenched random variable. That is, $\tau$ is random but not subject to thermal fluctuations. We choose a probability distribution $\{p_\tau\}$ such that each $\tau_{ij}$ has an independent probability $p$ of being antiferromagnetic. This will allow us later to connect with error correction, since $p_{\tau_c} = p_c$.

In thermal equilibrium the model has two parameters, the temperature $T$ and the probability $p$. For $p = 0$, where we recover the standard Ising model, the system exhibits an order-disorder phase transition at a critical temperature $T_{\text{crit}}$. For low temperatures the system is ordered, as it spontaneously breaks the global $\mathbb{Z}_2$ symmetry, and for high temperatures it is disordered. Order can also be destroyed at $T = 0$ by increasing the disorder till we reach a critical value $p = p_0$. More generally, we can distinguish two regions in the $pT$ plane, an ordered one at low $T$ and $p$, and a disordered one, as sketched in Fig. 14. For the connection with error correction we will only be interested in the Nishimori
Figure 14: Phase diagram of the random bond Ising model. $p$ is the probability of antiferromagnetic bonds and $T$ the temperature. The curve separates the low $p$, low $T$ ordered phase from the disordered phase. The Nishimori line is shown as a dotted line. The critical probability $p_{\text{crit}}$ along the Nishimori line gives the error threshold for error correction.

By line [4], defined by

$$e^{-2\beta} = \frac{p}{1-p}.$$  

(35)

As we will see, the critical probability for error correction to be possible is given by the critical probability $p_{\text{crit}}$ along the Nishimori line, see Fig. 14. A witness of the ordering is the domain wall free energy

$$[\Delta \zeta(\beta, \tau)]_p := \sum_{\tau} p_{\tau} \Delta \zeta(\beta, \tau),$$  

(36)

suitably averaged over quenched variables. This quantity diverges with the system size in the ordered phase and attains some finite limit in the disordered one.

### 4.7.2 Mapping and Error Threshold

In order to express the homology class probabilities $\Pr(\tau)$ in terms of the partition function (32), we first observe that

$$p_c = (2 \cosh \beta_p)^{-E} e^{-\beta_p H_{\tau_{\text{e}}}(\tau_0)},$$  

(37)

with $\beta_p := \log(1-p)/p$ the inverse temperature in the Nishimori line 35 for a given $p$. Using (33) we get the desired result:

$$\Pr(\tau) = 2^{-1}(2 \cosh \beta_p)^{-E} Z(\beta_p, \tau_c),$$  

(38)

where the extra factor of 2 comes from the constraint [16] or, equivalently, the global symmetry of the Ising model under spin inversion. We have then

$$\frac{\Pr(\tau + \tau)}{\Pr(\tau)} = e^{-\beta \Delta \zeta(\beta_p, p)},$$  

(39)
which shows that the homology class \( \mathcal{T} \) is much more probable than the other candidates when the domain wall energy is big. For the average success probability \( p_{\text{succ}} \) in (29) to be close to one, those syndromes that are most probable must be such that one class dominates, which implies a big average domain wall energy (36). Indeed, it can be shown that if \( p_{\text{succ}} \to 1 \) then \( \Delta_z(\beta,\tau) \) diverges [5], which establishes the connection between the error correcting threshold and the critical probability along the Nishimori line, which is

\[
p_{\text{crit}} \simeq 0.11.
\]

5 Color Codes

Surface codes are not very rich in terms of the gates that they allow to implement through transversal operations. Since they are CSS codes, they allow the transversal implementation of CNot gates. And, of course, we can implement \( X \) and \( Z \) operators transversally. But that is all there is to it.

To go beyond these gates we need to consider a different class of topological codes: color codes. As we will see, this class of codes includes a family of planar codes that allow the transversal implementation of the whole Clifford group of gates.

5.1 Lattice and Stabilizer Group

Surface codes can be built out of any lattice embedded in a closed manifold. In the case of color codes, we need to consider a particular kind of lattices: those that are 3-valent and have 3-colorable faces. That is, the lattice must be such that

1. three edges meet at each vertex and
2. it is possible to assign one of three labels to each face in such a way that neighboring faces have different labels.

It is customary to choose as labels the colors red, green and blue: r,g,b. The most basic example of such a lattice is the honeycomb lattice, which can be embedded in a torus, see Fig. 15. Notice that in a color code lattice we can also attach a color to edges: red edges are those that do not form part of red faces, and similarly for green and blue edges.

In order to construct a color code from such a lattice the first step is to attach a qubit to each vertex. Next we need the stabilizer generators, of which there are two per face \( f \):

\[
X_f := \prod_{v \in f} X_v, \quad Z_f := \prod_{v \in f} Z_v,
\]

(41)

where \( X_v, Z_v \) are the \( X,Z \) Pauli operators on the qubit at the vertex \( v \) and \( v \in f \) is a symbolic notation to denote that \( v \) is part of the face \( f \). Notice
Figure 15: Color codes are defined on 3-valent lattices with 3-colorable faces, like the honeycomb. We label faces as red, green and blue (r,g,b), as it is customary, and distinguish them with 3 tones of grey. Qubits are places on vertices. There are two generators of the stabilizer per face, $X_f$ and $Z_f$, with the support shown.

that, as surface codes, color codes are CSS codes with local generators. The “plaquette” operators (41) are shown in Fig. 15.

As in (16), the stabilizer generators (41) are not independent. They are subject to four constraints. In order to write them, let us denote by $F_r$, $F_g$ and $F_b$ the sets of red, green and blue faces, respectively. It is not difficult to check that the constraints are

$$
\prod_{f \in F_r} X_f = \prod_{f \in F_g} X_f = \prod_{f \in F_b} X_f,
$$
$$
\prod_{f \in F_r} Z_f = \prod_{f \in F_g} Z_f = \prod_{f \in F_b} Z_f.
$$

Thus, the number of independent stabilizer generators is

$$
g = 2(|F_r| + |F_g| + |F_b|) - 4.
$$

This allows us to immediately compute the number of encoded qubits. Namely, since there are $2E$ physical qubits

$$
k = n - g = 2(E - |F_r| - |F_g| - |F_b| + 2).
$$

However, to express $k$ in terms of topological invariants we need a geometrical construction, which is our next topic.

5.2 Shrunk Lattices

Out of a color code lattice we want to build three other “shrunk” lattices, labeled by the color of the faces that are actually shrunk. Let us focus on the red shrunk lattice; the green and blue are analogous. The vertex of the new
Figure 16: Any shrunk lattice of a honeycomb lattice is triangular. Here we show the green shrunk lattice and a string $\gamma$. The qubits in the support of $X_g^\gamma$ and $Z_g^\gamma$ are marked with circles along the string. They come in pairs, with each pair related to an edge of the green shrunk lattice.

lattice correspond to red faces, which are in this sense shrunk to points. Edges come from those edges that connect red faces, that is, red edges. As for faces, there is one for each green and blue face of the original lattice. The construction is demonstrated in Fig. 16.

Now, let $V^r, E^r, F^r$ denote the number of vertices, edges and faces of the red shrunk lattice. We get using (1, 2, 44) that the number of encoded qubits is

$$k = 2(E^r - V^r - F^r + 2) = 2(2 - \chi) = 4g.$$  \hspace{1cm} (45)

That is, encoded qubits have a topological origin! Notice that the number of encoded qubits doubles that of surface codes. The origin of this doubling will become clear when we explore string operators.

5.3 String Operators

Given a loop or closed string $\gamma$ in a color code lattice, we can construct out of it six different string operators: $X_c^\gamma$ and $Z_c^\gamma$, with $c = r, g, b$ a color. They take the form

$$X_c^\gamma := \prod_{v \in V_c^\gamma} X_v, \quad Z_c^\gamma := \prod_{v \in V_c^\gamma} Z_v, \hspace{1cm} (46)$$

where the set $V_c^\gamma$ contains those vertices that belong to a $c$-colored edge of $\gamma$. Indeed, the support of a string operator is best understood in terms of the shrunk lattice, as explained in Fig. 17.

We next list several properties of string operators that are easy to check. String operators obtained from closed strings belong to the normalizer $N(S)$. For a given closed string $\gamma$ there are only four independent string operators because

$$X_c^\gamma X_c^\gamma X_c^{\gamma} = 1, \quad Z_c^\gamma Z_c^\gamma Z_c^{\gamma} = 1.$$  \hspace{1cm} (47)

In this sense, there are only two independent colors, so that it suffices to consider, say, red and green strings. If two strings $\gamma$ and $\gamma'$ cross an even number of
Figure 17: A honeycomb color code in a torus, with five closed strings on display. For each string the support of the string operators for a given color are shown: blue for \(a, b, d\), red for \(c\) and green for \(e\). Those qubits at which two string operators share support are marked with big circles. Strings \(a\) and \(b\) are homologous and thus, for \(\sigma = X, Z\), we have \(\sigma_a^b = A \sigma_b^b\) with \(A \in S\) the product of the face operators \(\sigma_f\) marked between \(a\) and \(b\). String \(c\) is homologically trivial and thus \(\sigma_c^c \in S\): it is obtained as the product of face operators \(\sigma_f\) marked in the region enclosed by \(c\). Strings \(d\) and \(e\) are homologous, but due to the different colors \(\sigma_d^e \sigma_e^e \notin S\). Strings \(a\) and \(d\) cross, but because the color is the same we get \([X_a^b, Z_d^b] = 0\), and similarly for \(b\) and \(d\). Strings \(a\) and \(e\) cross, and due to the different coloring we have \(\{X_a^b, Z_e^e\} = 0\), and similarly for strings \(b\) and \(e\).
times their operators commute. If they cross an odd number of times, we have 
\([X^*_c, Z^*_c] = 0\) and \(\{X^*_c, Z^*_{c'}\} = 0\) for \(c \neq c'\), see Fig. 17.

A question without such an immediate answer is: when does a string operator 
belong to the stabilizer and when are two string operators equivalent as logical 
operators in \(N(S)/S\)? As in surface codes, the answer lies in homology: the 
trick is to think in terms of the shrunk lattice. For example, consider \(X\)-type red 
string operators. We can regard any \(\gamma\) as a loop in the red shrunk lattice. If \(\gamma\) 
and \(\gamma'\) are homologically equivalent, they enclose a region in the shrunk lattice. 
This region corresponds to a set of green and blue faces in the original lattice. 
As one can easily check, we have then \(X^*_\gamma = sX^*_\gamma'\) with \(s \in S\) the product of the 
corresponding \(X\)-type face operators. It follows that boundary strings produce 
elements of \(S\) and that homologically equivalent strings produce, for each type of 
operator, equivalent operators up to stabilizers. All this is illustrated in Fig. 17.

We are now ready to choose logical operators for a given surface. Indeed, 
the task is almost the same as in surface codes, but now we have to take color 
into account. In particular, strings of two colors are needed, which is at the 
origin of the doubling of encoded qubits with respect to surface codes. As an 
example, we show a choice of logical operators for a torus in Fig. 18. We adopt 
the convention that \(\overline{X}_i\) and \(\overline{Z}_i\) logical operators are obtained respectively from 
\(X\)-type and \(Z\)-type string operators.
The fact that logical operators can be chosen to be string operators has an important consequence that is not specific of color codes but common to 2D topological codes. If a region $R$ is such that we can choose a set of logical operators with support out of it, any operator with support in $R$ that belongs to $N(S)$ must belong to $S$. Since strings can be deformed, this is in particular true for any “local” region, such as the one in Fig. 18. In the case of regular lattices and due to the locality of stabilizer generators, this implies that the code distance will grow with the lattice. Thus, color codes are indeed local codes.

5.4 String-Nets

We could be tempted to believe that the distance in a color code is given by the smallest weight among string operators of nontrivial homology. This holds in all the examples that we shall present, but in general it is not true. The reason is that we can combine strings to form nets, resulting in smaller weights.

In order to understand what these string-nets are, take any green string and consider deforming part of it not by taking the product with the blue and red face operators in an adjacent region, as we should, but with the red and green face operators, as if it were a blue string. The result, as Fig. 19 shows, is not a string any more, but a net of three strings. The deformation has created a piece of blue string, leaving a red string where the piece of green string to be deformed was. The moral is that strings can have branching points and form string-nets. At each branching point three strings, one of each color, must meet. Although string-nets are not necessary to construct logical operators in closed surfaces, we will see how they can become essential in the presence of boundaries.

5.5 Boundaries

As in surface codes, in color codes we can obtain boundaries by erasing “big” faces from the lattice. There are thus three kinds of boundaries, one per color. To make the idea clear, we consider blue boundaries. These are obtained by erasing a blue face, so that blue strings can have endpoints at the boundaries, but not green or red ones. The properties of boundaries in color codes are
analogous to those in section 4.5:

1. Blue string operators that have their two endpoints on a blue boundary belong to $N(S)$.

2. Blue string operators that enclose a region that only contains blue boundaries belong to $S$.

It is worth noting that these three kinds of boundaries are not exhaustive. For example, it is possible to have boundaries where only $X$-type string operators can have endpoints. But we will not need this more general cases.

From the constraints (42) we can infer the number of encoded qubits in geometries with boundaries: For each new face that we erase, we add two qubits, unless we have only erased a single face of a different color previously. In this latter case we add no qubits. For example, if in a sphere we remove one face of each color the resulting color code encodes two qubits. We will next discuss a closely related geometry that encodes a single qubit.

5.6 Transversal Clifford Group

We can finally introduce the family of color codes that allows the transversal implementation of the whole Clifford group of gates: triangular codes. From a topological perspective, these are planar codes with the geometry of a triangle in which each side is a boundary of a different color, as depicted in Fig.(20). How many qubits are encoded with such a topology? A bit of experimentation can convince one that there is only one nontrivial class of string-nets, shown in the figure. There is something very special about this string-net. Denote it by $\mu$. Then we have $\{X_\mu, Z_\mu\} = 0$, so that the encoded Pauli operators $\overline{X} = X_\mu$ and $\overline{Z} = Z_\mu$ can be chosen to have the same geometry!

Notice that any color code is invariant under the action of a transversal Hadamard gate $\hat{W} := W^{\otimes v}$, where $v$ is the number of vertices/qubits, because $\hat{W}X_f \hat{W} = Z_f$ and $\hat{W}Z_f \hat{W} = X_f$. For the triangular geometry we have in addition $\hat{W}X \hat{W} = Z$ and $\hat{W}Z \hat{W} = X$, simply because geometrically $\overline{X}$ and $\overline{Z}$ are the same.

Since CNot gates are automatically transversal in a CSS code, all we need is to find a way to implement the phase gate $P$ transversally. The obvious guess is to use $\hat{P} := P^{\otimes v}$ but, does it leave the code invariant? In general no, because $\hat{P}Z_f \hat{P} = Z_f$ but $\hat{P}X_f \hat{P} = (-1)^{t/2}X_fZ_f$, with $t$ the number of vertices of the face $f$. All we have to do then is to find lattices where all faces have a number of edges that is a multiple of four. This is indeed possible using the so-called 4-8-8 lattice, as in Fig.20. As for the effect of $\hat{P}$, it gives either an encoded $P$ or $-P$, because $\overline{X}$ always has support on an odd number of qubits (otherwise, it could not have the same support as $\overline{Z}$). As a result, we have obtained a family of 2D local codes that allow the transversal implementation of any Clifford gate.
Figure 20: A [[73, 1, 9]] triangular color code, based on a 4-8-8 lattice. The bottom boundary is red, the right one green and the left one blue. There is only one class of nontrivial string-nets, call it $\mu$. That $X_\mu$ and $Z_\mu$ anticommute can be understood topologically by considering the string-net and a deformation of it, as in this figure, and noting that they cross once at a point where they have different colors.

5.7 Homology

In the case of surface codes, we started by giving a homological definition and from that we obtained a description in terms of a stabilizer group. For color codes the definition has been in terms of the stabilizer, but we can now obtain from it a homological description by undoing our steps for surface codes.

Before we do this, it is useful to change our picture of color codes by switching to the dual lattice. The dual of a color code lattice has triangular faces and three colorable vertices. For example, the honeycomb lattice has as its dual the triangular lattice of Fig. 21. Notice that in the dual picture qubits are attached to triangles and stabilizer generators to vertices.

In our search for the “color homology”, we start observing that, since qubits are attached to triangles, 1-chains should be composed of triangles. We have thus a group $C_1^\Delta$ with elements that are formal sums of triangles. As for 0-chains and 2-chains, they must be composed of the geometrical objects attached to $Z$ and $X$ stabilizer generators, respectively. For color codes they are the same: we take the elements of $C_0^\Delta = C_2^\Delta$ to be formal sums of vertices.

The next step is to build the boundary morphisms $\partial$. This is dictated by the geometry of stabilizer generators. The morphisms $\partial_2^\Delta : C_2^\Delta \rightarrow C_1^\Delta$ and $\partial_1^\Delta : C_1^\Delta \rightarrow C_0^\Delta$ are dual to each other:

$$\partial_2^\Delta v = \sum_{f \in v} f, \quad \partial_1^\Delta f = \sum_{v \in f} v.$$  \hspace{2cm} (48)

where $v$ stands for a vertex and $f$ for a triangular face. The action of the
boundary operators is illustrated in Fig. 21. Boundary morphisms give rise to a group of cycles \( Z_1^\Delta \) and a group of boundaries \( B_1^\Delta \), with \( B_1^\Delta \subset Z_1^\Delta \). In a closed surface the resulting homology group must be

\[
H_1^\Delta := \frac{Z_1^\Delta}{B_1^\Delta} \simeq H_1 \times H_1,
\]  

(49)

because we know that there are two independent “homology structures”, one per independent color.

Once we have a homological language for color codes, we can immediately apply all the results on error correction of section 4.6. Color codes also attain in the limit of large lattices \( p_{\text{succ}} \to 1 \) when the noise is below a critical threshold. The main difference with error correction in surface codes is algorithmic, at least under the simplifying approach that led to length minimization. Here this approach leads to the problem of finding a triangle chain of minimum weight for a given boundary, which cannot be solved using the perfect matching algorithm.

### 5.8 Error Threshold: Random 3-Body Ising Model

As in the case of surface codes, the error correction threshold of color codes is connected to a phase transition in a 2D statistical model: a random 3-body Ising model. Given the similarities of the mappings, we will only discuss those aspects that are different with respect to surface codes, and the assumptions are the same. We consider two geometries, the honeycomb lattice and the 4-8-8 lattice that allows the transversal implementation of \( P \). Or rather, the duals of these lattices, the triangular lattice and the so-called Union Jack lattice, shown in Fig. 22.

A question that comes to mind immediately is: do the transversality properties have a cost in terms of the error threshold? Surprisingly, the answer turns out to be negative.
Figure 22: Triangular lattice (left) and Union Jack lattice (right). These are
dual of the honeycomb and 4-8-8 lattices, respectively.

5.8.1 Random 3-Body Ising Model

This time classical spins are attached to the vertices of the dual lattice, so that
we can talk of red, green and blue spins. Each triangular face can be given as
a triad of vertices $\langle ijk \rangle$. The Hamiltonians take the form

$$H_\tau(s) := - \sum_{\langle ijk \rangle} \tau_{ijk} s_i s_j s_k,$$

(50)

where the $\tau_{ijk} = \pm 1$ are again parameters of the Hamiltonian that determine
the sign of the 3-body interactions. Instead of the $\mathbb{Z}_2$ symmetry of the 2-body
Ising models, these models exhibit a $\mathbb{Z}_2 \times \mathbb{Z}_2$ global symmetry: for any color of
choice, flipping all the spins of the two other colors leaves the energy unchanged.
Equation (33) still holds, with the obvious definitions for $\tau_c$ and $s_b, c \in C_1^{\triangle}$,
$b \in B_1^{\triangle}$. The rest of details of the model are analogous to those for toric codes,
including the phase diagram.

5.8.2 Mapping and Error Threshold

The mapping works essentially as in toric codes. There is only a slight difference,
that the factor due to global symmetry is now 4:

$$\Pr(\tau) = 4^{-1}(2 \cosh \beta_p)^{-F} Z(\beta_p, \tau_c),$$

(51)

where $F$ is the number of triangles. As for the critical probability, for both
lattices we have

$$p_{\text{crit}} \simeq 0.11,$$

(52)

the same as for toric codes!

6 Conclusions

Topological codes are naturally local, which makes them appealing for practical
implementations with locality constraints. We have described two classes of
topological codes, surface codes and color codes. The main difference between
them is that color codes allow the transversal implementation of more gates,
even of all the gates in the Clifford group. Although topological codes were
initially described in closed surfaces, it is possible to construct planar versions
by introducing carefully designed boundaries.

We have emphasized the role of homology in topological codes, which of-
ers a unified picture of surface and color codes. The first homology group is
obtained as a quotient $\mathbb{Z}/B_1$, and the very essence of topological codes is the
identification of this quotient with $\mathbb{N}(S)/S$, the quotient that gives logical op-
erators in stabilizer codes. That is, stabilizer elements correspond to boundary
loops, normalizer elements to closed loops and logical operators to elements of
the homology group.

From the point of view of error correction, topological codes exhibit two
remarkable facts. One is that error correction must be done only up to homology,
due to the high degeneracy of the codes. The other is the existence of an error
threshold: for noise levels below this threshold, in the limit of large systems error
correction is asymptotically perfect. For error models with uncorrelated bit-flip
and phase flip errors, those for which the critical threshold is well understood,
the critical error probability is $p_{\text{crit}} \simeq 0.11$.

7 History and Further Reading

Topological codes started their history with the introduction by Kitaev of the
toric code [6, 7]. It was soon realized that boundaries allow one to build planar
codes [8, 9]. The basic reference on surface codes is [3]. This work introduced,
among other things, the concept of topological quantum memory: in the limit
of large surface codes, there exists an error threshold below which quantum
information can be preserved arbitrarily well. It also discusses higher dimen-
sional toric codes and shows the connection between accuracy thresholds in
error correction and phase transitions in statistical models, a subject developed
in [10,12] and other works. Another concept introduced in [3] is that of code
deforation: the lattice defining the code can be progressively transformed lo-
cai, for example to encode information by “growing” the lattice as a crystal.
It was later realized that this can be used to initialize, measure and perform
gates on encoded qubits [13,14], something closely related to the fault-tolerant
one-way quantum computing scheme of [15]. Recent examples of how research
on toric codes continues more than a decade after their introduction are a study
on loss errors [16] and a new algorithm for error correction based on renormal-
ization [17].

2D color codes were introduced in [18] and soon a generalization to 3D
followed [19]. The advantage of 3D color codes is that they allow the transversal
implementation of the CNot gate, the $\pi/8$ phase gate and $X, Z$ measurements:
a universal set of operations for quantum computing. The statistical models
related to error correction in 2D color codes have been recently studied in [20,21].

Surface codes and color codes are not the end of the story. Other interesting
topological codes might still be awaiting their discovery. Among recent develop-
ments we find topological subsystem codes [5] and Majorana fermion codes [22].
New ways to exploit already known codes are also valuable. Twists, recently introduced in \[23\], exemplify this, as they offer a new tool for constructing planar topological codes with enhanced code deformation capabilities.

Topological codes give rise naturally to condensed matter systems in which the ground state corresponds to the encoded subspace \[7\]. These topologically ordered systems are stable against perturbations at \(T = 0\): local modifications of the Hamiltonian, if not too big, do not affect the physics \[24\]. The effect of thermal noise depends on the spatial dimension of the system: in two dimensions topological order is destroyed \[25\], but in four dimensions it can be resilient to noise \[26\], giving rise to a self-correcting quantum memory. In six dimensions it is even possible to put together such self-correcting capabilities and the nice transversality properties of 3D color codes \[27\] to obtain a self-correcting quantum computer.

The excitations exhibited by 2D topologically ordered systems are gapped and localized. This quasiparticles, called anyons, have unusual statistics, neither bosonic nor fermionic. Indeed, they give rise to non-local, topological degrees of freedom that can be manipulated by moving the anyons around. This offers a new way to perform quantum computations: topological quantum computation \[7,28\]. A good introduction to this topic is \[29\]. In higher dimensions excitations take the form of extended objects called branyons in \[30\].

References

[1] S. Bravyi and B. Terhal, “A no-go theorem for a two-dimensional self-correcting quantum memory based on stabilizer codes,” New J. Phys., vol. 11, p. 043029, 2009.

[2] A. Hatcher, Algebraic topology. Cambridge University Press, 2002.

[3] E. Dennis, A. Kitaev, A. Landahl, and J. Preskill, “Topological quantum memory,” J. Math. Phys., vol. 43, p. 4452, 2002.

[4] H. Nishimori, “Internal energy, specific heat and correlation function of the bond-random Ising model,” Prog. Theor. Phys., vol. 66, no. 4, pp. 1169–1181, 1981.

[5] H. Bombin, “Topological Subsystem Codes,” Phys. Rev. A, vol. 81, p. 032301, 2010.

[6] A. Kitaev. Quantum error correction with imperfect gates, in Quantum Communication, Computing and Measurement,(eds.) Hirota, Holevo and Caves, 181–188 (Plenum Press, New York, 1997).

[7] A. Kitaev, “Fault-tolerant quantum computation by anyons,” Ann. Phys., vol. 303, no. 1, pp. 2–30, 2003.

[8] S. Bravyi and A. Kitaev, “Quantum codes on a lattice with boundary..” eprint arXiv.org:quant-ph/9811052.
[9] M. Freedman and D. Meyer, “Projective plane and planar quantum codes,” Found. Comp. Math., vol. 1, no. 3, pp. 325–332, 2001.

[10] C. Wang, J. Harrington, and J. Preskill, “Confinement-Higgs transition in a disordered gauge theory and the accuracy threshold for quantum memory,” Ann. Phys., vol. 303, no. 1, pp. 31–58, 2003.

[11] T. Ohno, G. Arakawa, I. Ichinose, and T. Matsui, “Phase structure of the random-plaquette Z2 gauge model: accuracy threshold for a toric quantum memory,” Nuc. Phys. B, vol. 697, no. 3, pp. 462–480, 2004.

[12] K. Takeda and H. Nishimori, “Self-dual random-plaquette gauge model and the quantum toric code,” Nuc. Phys. B, vol. 686, no. 3, pp. 377–396, 2004.

[13] R. Raussendorf, J. Harrington, and K. Goyal, “Topological fault-tolerance in cluster state quantum computation,” New J. Phys., vol. 9, p. 199, 2007.

[14] H. Bombin and M. Martin-Delgado, “Quantum measurements and gates by code deformation,” J. Phys. A: Math. and Theor., vol. 42, p. 095302, 2009.

[15] R. Raussendorf, H. J., and G. K., “A fault-tolerant one-way quantum computer,” Ann. Phys., vol. 321, no. 9, pp. 2242–2270, 2006.

[16] T. Stace, S. Barrett, and A. Doherty, “Thresholds for topological codes in the presence of loss,” Phys. Rev. Lett., vol. 102, no. 20, p. 200501, 2009.

[17] G. Duclos-Cianci and D. Poulin, “Fast decoders for topological quantum codes,” Phys. Rev. Lett., vol. 104, no. 5, p. 50504, 2010.

[18] H. Bombin and M. Martin-Delgado, “Topological quantum distillation,” Phys. Rev. Lett., vol. 97, no. 18, p. 180501, 2006.

[19] H. Bombin and M. Martin-Delgado, “Topological computation without braiding,” Phys. Rev. Lett., vol. 98, no. 16, p. 160502, 2007.

[20] H. Katzgraber, H. Bombin, and M. Martin-Delgado, “Error Threshold for Color Codes and Random 3-Body Ising Models,” Phys. Rev. Lett., vol. 103, p. 090501, 2009.

[21] H. Katzgraber, H. Bombin, R. Andrist, and M. Martin-Delgado, “Topological color codes on Union Jack lattices: A stable implementation of the whole Clifford group,” Phys. Rev. A (2010), vol. 81, p. 012319, 2010.

[22] S. Bravyi, B. Terhal, and B. Leemhuis, “Majorana fermion codes,” New J. Phys., vol. 12, p. 083039, 2010.

[23] H. Bombin, “Topological order with a twist: Ising anyons from an abelian model,” Phys. Rev. Lett., vol. 105, no. 3, p. 30403, 2010.
[24] S. Bravyi, M. Hastings, and S. Michalakis, “Topological quantum order: stability under local perturbations.” eprint arXiv:quant-ph/1001.0344.

[25] R. Alicki, M. Fannes, and M. Horodecki, “On thermalization in Kitaev’s 2D model,” J. Phys. A: Math. and Theor., vol. 42, p. 065303, 2009.

[26] R. Alicki, M. Horodecki, P. Horodecki, and R. Horodecki, “On thermal stability of topological qubit in Kitaev’s 4D model.” eprint arXiv:quant-ph/0811.0033.

[27] H. Bombin, R. Chhajlany, M. Horodecki, and M. Martin-Delgado, “Self-correcting Quantum Computer.” eprint arXiv:quant-ph/0907.5228.

[28] M. Freedman, A. Kitaev, M. Larsen, and Z. Wang, “Topological quantum computation,” B. Am. Math. Soc., vol. 40, no. 1, pp. 31–38, 2003.

[29] J. Preskill. Lecture notes on Topological Quantum Computation, http://www.theory.caltech.edu/~preskill/ph219/topological.pdf.

[30] H. Bombin and M. Martin-Delgado, “Exact topological quantum order in D= 3 and beyond: Branyons and brane-net condensates,” Phys. Rev. B, vol. 75, no. 7, p. 75103, 2007.