Quantum LDPC Codes for Modular Architectures

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In efforts to scale the size of quantum computers, modularity plays a central role across most quantum computing technologies. In the light of fault tolerance, this necessitates designing quantum error-correcting codes that are compatible with the connectivity arising from the architectural layouts. In this paper, we aim to bridge this gap by giving a novel way to view and construct quantum LDPC codes tailored for modular architectures. We demonstrate that if the intra- and inter-modular qubit connectivity can be viewed as corresponding to some classical or quantum LDPC codes, then their hypergraph product code fully respects the architectural connectivity constraints. Finally, we show that relaxed connectivity constraints that allow twists of connections between modules pave a way to construct codes with better parameters.

I. INTRODUCTION

In classical computing it has become standard to design architectures that divide the necessary processing power into smaller components instead of only increasing the power of a single system [1, 2]. A similar trend can be observed in recent proposals around scaling quantum computation. A multitude of quantum computing platforms have natural limitations, e.g., on how many qubits may be contained within a single ion trap or a superconducting chip, whereas each instance of such a platform is referred to as a module [3–7]. Scaling up existing systems is the main hurdle in current research. Therefore, modular architectures that consist of many similar modules will likely be necessary [8–10].

To execute large scale quantum algorithms, fault-tolerant quantum computation (FTQC) is essential [11]. A crucial component of FTQC is the error-correcting code, which describes how to encode quantum information in a redundant way with the goal of lowering the error rates of computation [12, 13]. Recent results have shown the existence of quantum low-density parity-check (QLDPC) codes with asymptotically good parameters [14–18]. This is a strong indication that QLDPC codes may play a key role in lowering the qubit overhead necessary for FTQC. It is known that well performing QLDPC codes require “long-range” qubit connectivity if it is desired to embed the system in some finite dimensional Euclidean space [19]. In fact, the asymptotic scaling of code parameters is upper bounded by the scaling of long-range qubit connectivity [20, 21].

When specifically considering the practical setting of modular architectures of a quantum computer (with a finite number of qubits), we may expect that some degree of long range interactions that scale with the code size is physically feasible [22–25]. These can be long-range interactions within each module or between the modules themselves. Because of this less constrained connectivity, the question whether it is useful and practical to favour QLDPC codes of finite size over the surface code—the current gold standard for many quantum computing platforms [26–33]—is important. To answer this question, a multitude of aspects of FTQC need to be considered, such as the implementation of fault-tolerant logic, decoding, and the code performance. Most of these questions are still open for QLDPC codes. Previous works have mentioned the compatibility of QLDPC codes and modular architectures, but without providing the exact details for the code construction or the partition of the qubits into modules [34]. Alternatively, past works have in detail described the way to use a surface code for modular architectures [35], but do not consider general QLDPC codes.

In this paper, we explore aspects around fault-tolerance for modular architectures with a focus on code constructions. In a formal and general way, we show how QLDPC codes tailored to modular architecture connectivity constraints can be constructed. This gives a correspondence between product constructions of QLDPC codes and modular architectures by viewing the intra- and inter-modular connectivities as Tanner graphs or equivalently as chain complexes of classical or quantum LDPC codes. First, we give a formal perspective on the recently introduced looped pipeline architecture [36]. We prove that it can be slightly extended to produce a 3D surface code. This immediately shows a valuable contribution of our formalism to practically highly relevant work around modular architectures. We then extend the construction to more general hypergraph product codes. Finally, we show that a broader class...
of product codes with potentially better code parameters can be constructed for architectures that allow twisted modular connectivity. With this work, we take a further step towards closing the gap between physical “low-level” system architecture questions and recent theoretical breakthroughs around asymptotically good quantum codes [14, 15, 17, 18, 37]. Furthermore, we want to emphasize the need for investigations around practical applications of general QLDPC codes [38].

The rest of this work is structured as follows. First, modular architectures and a formal viewpoint is given in Section II. Notation and fundamental background is presented in Section III. The looped pipeline architecture, the 3D surface code construction, and our firsts main theorem is discussed in Section IV. Stepwise generalisations are subsequently given in Section V where first the intra-modular connectivity is generalised, then Section V B where the inter-modular connectivity is generalised, and Section VI where the allowed connections between the modules are generalised. Finally, we conclude with a short discussion and outlook in Section VII.

II. MODULAR ARCHITECTURES

In this paper we consider various qubit connectivity constraints that may arise in a quantum computer based on a modular architecture. Taking the constraints into account, we provide a novel recipe on how to construct quantum LDPC codes that respect a certain modular architecture.

Let us first concretely define what we mean by a modular architecture. Consider a quantum computer with a (finite) collection of qubits \( \{q_i\} \). In a modular architecture, each qubit is assigned to one and only one module, where the (finite) collection of such modules is given as \( \{M_k\} \), see Figure 1. We assume that the modules are equivalent copies of each other. Therefore, we can partition the collection of qubits into disjoint sets \( \{q_i\}_k \) such that \( \{q_N\} = \bigcup_k \{q_i\}_k \), and we define that each module contains a finite and equal number of qubits \( n \), i.e. \( |\{q_i\}_k| = n \) for all \( k \).

To simplify the notation, we use the same canonically ordered index set for each module and hence drop the subscript \( k \) altogether. With this in mind, we can define the intra-modular qubit connectivity in the usual sense as follows.

**Definition II.1.** A qubit \( q_i \in M_k \) is connected to a qubit \( q_j \in M_k \) if our architecture allows to directly implement two-qubit entangling operations between these qubits for all \( k \).

Generally, we consider entangling gates such as controlled-not (CNOT) which are required for most syndrome circuits. However, entangling operations using measurements, e.g., in using photonic links, or otherwise are just as valid. We only require that these gates allow the construction of a syndrome extraction circuit required for quantum error correction.

In this work, we investigate cases where the qubit intra-modular interactions are given by a connectivity graph which can be viewed as a Tanner graph of some classical or quantum code. A (quantum) Tanner graph is a graph which has edges between nodes representing parity checks and data (qu)bits if and only if the (qu)bit is in the support of the parity check. See Figure 2 for a Tanner graph of a 7 qubit Steane code and Section III for a more technical introduction to Tanner graphs. As an example, nearest neighbour connectivity for a 1D chain of qubits corresponds to a Tanner graph of a classical repetition code.

In a modular architecture, each module may be connected to some number of other modules in a specific way. We define the inter-modular connectivity in terms of the qubit connectivity as follows.

![FIG. 1: Here, quantum computing architectures where modules \( \{M_k\} \) have a defined sparse inter-modular connectivity are considered. Each module contains a finite and equal number of qubits with the same connectivity constraints.](image1)

![FIG. 2: Tripartite quantum Tanner graph of a 7 qubit Steane code. \( \{q_i\} \) denote the data qubits, while \( \{c_j\} \) denote the X parity checks (blue) and Z parity checks (green). Edges are drawn between them iff the data qubit is in the support of the check.](image2)
Definition II.2. A module $M_k$ is connected to a module $M_j$ if a qubit $q_i \in M_k$ is connected to the respective qubit $q_i \in M_j$ for all $i$.

In Section VIA, this requirement will be slightly generalised to allow for twists of the connections between modules to construct better quantum codes Definition VI.1. Similarly to the intra-modular connectivity case, we choose the graph defining the inter-modular connectivity to correspond to a Tanner graph of a potentially different quantum or classical code. Finally, we say that the code respects the connectivity constraints if we can associate a physical qubit in our quantum system to every parity check and data qubit of the code such that the parity check qubits are connected to the data qubits in their support.

In the following, we describe a way to create new codes that respect the overall architectural connectivity constraints as defined above. We only require that the intra- and inter-modular connectivities are formulated as Tanner graphs of some codes. To keep this formulation as general as possible, we will employ the language of chain complexes.

III. PRELIMINARIES

In this section, we discuss quantum codes and how to view them in terms of a $(\mathbb{F}_2)$ homological perspective [28, 37, 39, 40].

A. Classical and Quantum Codes

Since quantum LDPC codes have an interesting correspondence to classical codes, let us briefly discuss their classical analogue: binary linear codes.

A classical binary linear $[n, k]$-code is a subspace $C \subseteq \mathbb{F}_2^n$. The set of codewords is called the codespace and corresponds to the k-dimensional subspace ker $H$ of a binary matrix $H$ called the parity check matrix (pcm):

$$C = \{ x \in \mathbb{F}_2^n \mid Hx = 0 \}.$$  

It is useful to describe code $C$ with its Tanner graph. This is a bipartite graph $T(C)$ whose adjacency matrix is $H$.

Since stabilizer codes [41] play a central role in QEC, let us recall some fundamental definitions. We consider an $n$-qubit Hilbert space $(\mathbb{C}^2)^{\otimes n} = \mathbb{C}^{2^n}$. Let $P_n$ denote the (non-abelian) group of $n$ qubit Pauli operators defined as

$$P_n = \langle i, X_j, Z_j \mid j \in [n] \rangle = \{ \phi_{j=0}^n P_j \},$$

where $\phi \in \{ \pm 1, \pm i \}$ and $P_j$ is a single qubit Pauli operator $P_j \in \{ I, X, Y, Z \}$. The weight wt($P$) of a Pauli operator $P$ is the number of non-identity components in the tensor product representation of $P$. A stabilizer group $S$ is an abelian subgroup of $P_n$ s.t. $-I \notin S$. Elements of $S$ are called stabilizers and the group is generated by $m$ independent stabilizer generators $S = (S_1, \ldots, S_m)$.

The main idea of the stabilizer codes is to use a common $+1$ eigenspace of all elements of a stabilizer group $S \subset P_n$ as the code space of a code $C$. Therefore, an $[n, k, d]$-quantum stabilizer code $C$ is a $2^k$-dimensional subspace of $(\mathbb{C}^2)^{\otimes n}$. Parameter $d$ denotes the minimal distance of $C$, given by the minimal weight of a Pauli operator that commutes with all stabilizers $S_j$ but is not in the stabilizer group $S$.

Each $n$ qubit Pauli operator can be written as a binary vector. More formally, the quotient group $P_n / \{ \pm I \otimes I \} = \langle X_1 \otimes I, Y_1 \otimes I \rangle$ is isomorphic (up to phases) to $\mathbb{F}_2^n$ by the isomorphism that sends an $n$ qubit Pauli operator corresponding to a tensor product of $X$ and $Z$ Paulis to a binary vector representation $(x|z) \in \mathbb{F}_2^n$. Thus $P, Q \in P_n$ commute iff for their binary representations $P \cong (x|z), Q \cong (x'|z')$ it holds that.

$$\langle x, z' \rangle + \langle z, x' \rangle = 0 \quad (1)$$

This representation can naturally also be applied to the $m$ stabilizer generators $S_1, \ldots, S_m$ of a code $C$, which yields a $m \times 2n$ matrix $H = (H_X \mid H_Z)$. Each row of $H$ corresponds the binary representation of a stabilizer generator $S_j$. As for classical codes, matrix $H$ is the parity-check matrix of $C$. By Equation (1), ker $H$ is the set of vectors $(x|z) \in \mathbb{F}_2^n$ s.t. $(x|z)$ is the binary representation of a Pauli operator that commutes with all stabilizer generators $S_1, \ldots, S_m$.

An important subclass of stabilizer codes are CSS codes, which is considered in this work if not stated otherwise. These are stabilizer codes where all non-identity components of stabilizer generators are either all $X$ or all $Z$. Hence, the commutativity relation (Equation (1)) can be written as

$$H_X H_Z^T = 0. \quad (2)$$

Or equivalently, $C_Z \subseteq C_X$. Since the rows of a pcm correspond to the checks of the code, elements of $H_X$ and $H_Z$ are called $X$ and $Z$ checks, respectively. A CSS code is called low-density parity check (LDPC)
code if all checks have constant weight and each qubit is involved in a constant number of checks, i.e., if the parity check matrix (matrices) are sparse. Let us now introduce an alternative perspective on codes that was essential in recent results around asymptotically good quantum and locally testable classical codes [14–18], and has become standard.

B. Chain Complexes

A chain complex of vector spaces is a collection of vector spaces \( \{C_i\} \) together with linear maps \( \partial_i \)

\[
\partial_i : C_i \rightarrow C_{i-1},
\]

with the condition that squared boundary maps vanish, i.e.,

\[
\partial_i \partial_{i+1} = 0. \tag{3}
\]

Equation (3) is equivalent to requiring that \( \text{im} \ \partial_{i+1} \subseteq \ker \ \partial_i \). Elements in \( C_i \) are called \( i \)-chains and

\[
Z_i(C) = \ker \ \partial_i \subset C_i \tag{4}
\]

\[
B_i(C) = \text{im} \ \partial_{i+1} \subset C_i \tag{5}
\]

\[
H_i(C) = Z_i(C)/B_i(C) \tag{6}
\]

are the \( i \)-cycles, \( i \)-boundaries and the \( i \)-th homology of the complex \( C \) respectively. For instance, when considering chain complexes arising from simplicial complexes, 2-chains correspond to formal linear combinations of faces, 1-chains to formal sums of edges and 0-chains to formal sums of vertices. Intuitively, 1-chains are loops that start and end in the same vertex and boundaries are those cycles that are a boundary of an \((i + 1)\)-cycle.

A classical binary linear code \( C \) can be viewed as a 1-term chain complex:

\[
C = C_1 \xrightarrow{\partial_1} C_0, \tag{7}
\]

where \( C_1 = \mathbb{F}_2^3 \) and \( \partial_1 = H \) is the parity check matrix. Then the code \( C \) is the space of 1-cycles:

\[
C = Z_1(C) = \ker \ \partial_1,
\]

and the space of 0-chains is the space of checks acting on \( C \). Note that \( H_0(C) = 0 \) if the checks are linearly independent. For classical codes, this representation does not yield any new insights and hence is rarely used. However, a quantum CSS code necessitates commutation relations between the bit-flip and phase-flip parity check matrices \( H_X \) and \( H_Z \) (Equation (2)). Thus, there is a bijection between CSS codes and chain complexes: A CSS code corresponds to a three term chain complex:

\[
C = C_{i+1} \xrightarrow{\partial_{i+1}} C_i \xrightarrow{\partial_i} C_{i-1}, \tag{8}
\]

where \( \partial_{i+1} = H_Z^T \) and \( \partial_i = H_X \). Thus, qubits are associated with 1-chains and \( X \) and \( Z \) checks with 0- and 2-chains, respectively. A prototypical example is a toric code, where \( C_2, C_1 \) and \( C_0 \) are vector spaces of faces, edges and vertices, obtained from a square cellulation of a torus. Conversely, given an arbitrary chain complex

\[
\ldots \rightarrow C_{i+1} \xrightarrow{\partial_{i+1}} C_i \xrightarrow{\partial_i} C_{i-1} \rightarrow \ldots \tag{9}
\]

we can pick a dimension \( i \) to associate the space of qubits with and view the corresponding three term chain complex as a CSS code. The code parameters are \( n = \dim C_i \), \( k = \dim H_i \) and \( d \) is the minimum weight of a non-trivial representative of \( H_i \).

IV. LOOPED PIPELINE ARCHITECTURE

To form a better intuition about our construction of codes for modular architectures, we first recap basic ideas of a recent result around QEC on a looped pipeline architecture [36]. This will constitute the basis from which we build more involved and better quantum codes as we soften the constraints of the intra- and inter-modular connectivity and generalise the construction.

The work by Z. Cai and others considers a surface code layout as depicted in Figure 3(a) of a quantum chip where every data and ancilla qubit is replaced by a rectangular loop of fixed number of qubits as sketched in Figure 3(b). All types of qubits are moved along the loop in the clockwise direction at the same frequency. Once the qubits approach another qubit from a different loop, they interact to become entangled in a way that corresponds to the syndrome extraction circuit as illustrated in Figure 3(c). After the ancilla qubits have gone around the full loop, they are measured to read out the syndrome. The authors showed that this forms a stack of 2D surface codes, where the stack size is given by the number of qubits within each loop.

In their work, the authors and independently M. Fogarty [42] identified that the stack of 2D surface codes may be used to generate a 3D surface code, but did not provide an explicit construction. In the rest of the section we will show how the looped pipeline architecture can be extended to implement a single 3D surface code (explained below) by assuming an
FIG. 3: A stack of 2D surface codes can be generated by replacing every data (black) and ancilla (blue and green) qubit of the regular surface code (a) by a loop of corresponding qubits (b). The qubits communicate (entangle) with each other once they enter the dashed regions depicted in (c).

FIG. 4: We replace all loops with a loop that has both ancilla (blue) and data (black) qubits. Additionally, we allow for nearby qubits in the loop to communicate. For example, the nearby qubits entangle whenever both of them enter the orange dashed box.

A. 3D Surface Code

Consider a single data qubit loop from the looped pipeline architecture described above. Each qubit in this loop is part of a separate 2D surface code. If we extend the connectivity between the nearby qubits within each loop then we obtain a stack of surface codes linked together into a single block. This construction does not immediately produce a 3D surface code. For example, it links ancilla qubits to other ancilla qubits within the same loop.

Instead, to produce a valid 3D surface code we additionally need to re-identify the qubits within each loop. In this regard, we form three different types of loops—face, edge and vertex loops—where the naming will parallel the chain complexes. They are laid out in a similar pattern as previously with face loops replacing the $Z$ ancilla loops, edge loops replacing the data qubit loops and vertex loops replacing the $X$ ancilla loops. Each of these loops may contain both data and ancilla qubits of the 3D surface code, hence, they also must contain measurement devices as described in [36] to extract the syndrome Figure 4. We assume that the total number of qubits per loop is even. Then, depending on the type of the loop and position within the loop each qubit can be given an assignment. These assignments can be found in Table I. The even/odd parity of the qubit corresponds to its index $i$ within the loop, where the indexing is such that any qubit $q_i$ of any loop gets to interact with qubits $q_i$ of the neighbouring loops. Note that we can exclude the even qubits in the face loop as they have no assignment, alternately, they can be used as meta-checks of $Z$-stabilizers.

By viewing the modular architecture in terms of chain complexes that describe codes, we can prove that such an assignment indeed produces a 3D surface code. In order to do so, we use tensor products

<table>
<thead>
<tr>
<th>Loop label</th>
<th>Odd qubits</th>
<th>Even qubits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertex</td>
<td>X-stab (6)</td>
<td>Data</td>
</tr>
<tr>
<td>Edge</td>
<td>Data</td>
<td>Z-stab (4)</td>
</tr>
<tr>
<td>Face</td>
<td>Z-stab (4)</td>
<td>—</td>
</tr>
</tbody>
</table>

TABLE I: Qubit assignments of different loops to generate a 3D surface code. Even/Odd assignment of qubits indicate their position in the qubit chain within the loop. Numbers in the parenthesis indicate the weight of the stabiliser.
of chain complexes.

B. Tensor Product of Chain Complexes

Quantum codes can be constructed from products of chain complexes that describe other codes [43, 44]. Let us discuss the construction in the following. The double complex $C \boxtimes D$ is defined as

\[(C \boxtimes D)_{p,q} = C_p \otimes D_q.\]  

(10)

with vertical boundary maps $\partial^v = \partial^D \otimes \text{id}^C$ and horizontal boundary maps $\partial^h = \text{id}^C \otimes \partial^D$ such that $\partial^v \partial^h_{i+1} = 0$, $\partial^h \partial^h_{i+1} = 0$, and $\partial^v \partial^h_{i} = \partial^h \partial^v_{i}$. An example double complex where $C, D$ are 2-term complex is visualized in Figure 5. The total complex arises when we collect vector spaces of equal dimensions, i.e., “summing over the diagonals” in the double complex as follows

$$\text{Tot}(C \boxtimes D)_n = \bigoplus_{p+q=n} C_p \otimes D_q = E_n$$  

(11)

where the boundary maps are $\partial^E = \partial^v \oplus \partial^h$. Then, the tensor product complex $C \otimes D$ is defined as $\text{Tot}(C \boxtimes D)$. For the example given in Figure 5, the tensor product complex is

$$C_1 \otimes D_1 \xrightarrow{\partial_2} C_0 \otimes D_0 \otimes C_1 \otimes D_0 \xrightarrow{\partial_1} C_0 \otimes D_0,$$

where

$$\partial_2 = (\begin{pmatrix} \partial^C_1 \otimes \text{id}^D & \partial^D_1 \otimes \partial^C_1 \\ \text{id}^C \otimes \partial^D_1 & \partial^D_1 \otimes \text{id}^C \end{pmatrix},$$

$$\partial_1 = (\begin{pmatrix} \text{id}^C \otimes \partial^D_1 & | & \partial^C_1 \otimes \text{id}^D \end{pmatrix}.$$

As the homology of a chain complex is related to the parameters of the corresponding code, the Künneth formula is central. It gives a method to compute the homology of a double complex, from the homology of the vertical and horizontal complexes:

$$H_n(C \otimes D) \cong \bigoplus_{p+q=n} H_p(C) \otimes H_q(D).$$

C. 3D Surface Code in the Chain Complex Formalism

While the previous construction of a 3D surface code may seem arbitrary at first, we can naturally describe it in the language of chain complexes. This description allows us to further generalise the construction of codes for modular architectures and gives a strong intuition for which codes may or may not be constructed given the connectivity constraints.

First, consider a single loop of qubits with nearest neighbour connectivity between them. It is natural to view the loop as a classical repetition code where half of the qubits are assigned to be data qubits and the other half ancilla qubits as depicted in Figure 4. As mentioned in Section III, we may use a two-term chain complex $C = C_1 \xrightarrow{H_X} C_0$ to describe the repetition code, where the data and ancilla qubits are elements (chains) of $C_1$ and $C_0$ respectively and $H_X$ is the parity check matrix of the code, see Figure 6(a).

Moreover, the 2D layout of the loops can be considered as a two-term chain complex $D = D_2 \xrightarrow{H_Z} D_1 \xrightarrow{H_X} D_0$ representing a 2D surface code. In this language, each loop is labeled as an element of either $D_2$, $D_1$ or $D_0$, which represent $Z$ checks (faces), data qubits (edges) or $X$ checks (vertices) respectively, see Figure 6(b).

Using such a layout of loops we have effectively created a new code $\mathcal{E}$. As outlined in Equation (11), $\mathcal{E}$ is represented by a chain complex

$$E = C \otimes D,$$

(12)

where $C$ corresponds to the code within the loop and $D$ corresponds to the code describing the layout of the loops. In more detail, we associate two vector spaces $C_i$ and $D_i$ to each qubit in our system.
this example, $C_i$ describes whether the qubit in the repetition code is an ancilla ($i = 0$) or data ($i = 1$) qubit, while $D_j$ describes whether the qubit belongs to the face ($j = 2$), edge ($j = 1$) or vertex ($j = 0$) loop. See Figure 7 for a schematic explanation of qubits in the edge loop. Furthermore, we assign each qubit to a vector space $E_k$, with $k = i + j$, which form the sequence of vector spaces for a new four-term chain complex

$$E = E_3 \xrightarrow{\partial_3} E_2 \xrightarrow{\partial_2} E_1 \xrightarrow{\partial_1} E_0,$$

where

$$E_3 = C_1 \otimes D_2,$$
$$E_2 = C_0 \otimes D_2 \oplus C_1 \otimes D_1,$$
$$E_1 = C_0 \otimes D_1 \oplus C_1 \otimes D_0,$$
$$E_0 = C_0 \otimes D_0.$$

This chain complex $E$ describes a 3D surface code, as per the tensor product of a repetition code and a surface code [14, 45]. Here, for example, we can identify the data qubits with chains in $E_1$, and hence, $Z$ (X) stabilizers with chains in $E_2$ ($E_0$). Then, parity check matrices are given as boundary operators $\partial_2 = H_Z^2$ and $\partial_1 = H_X$. Note that in this construction one of the boundaries of the surface is periodic and, also, that we are free to identify the data qubits with chains either in $E_2$ or $E_1$. This freedom corresponds to the choice of having the logical $X$ ($Z$) operators to be planar (string)-like on the 3D surface or the other way around.

As an example, consider an $L \times L$ surface code as the layout of the loops. It has parameters $[2(L^2 - L) + 1, 1, L]$. The respective chain complex $D$ has homology $H_1(D) \cong Z_2$ and $H_0(D)$ is trivial. Similarly, consider a length $L$ classical repetition code inside the loop code with parameters $[L, 1, L]$. The respective chain complex $C$ has homology $H_1(C) \cong Z_2$ and $H_0(C) \cong Z_2$ since one of the checks is linearly dependent. Then for the chain complex of a 3D surface code $E = C \otimes D$, by identifying the elements of $E_1$ as data qubits, we find $n = \dim E_1 = \dim(C_1 \otimes D_0 \oplus C_0 \otimes D_1) = L \cdot (L^2 - L) + L \cdot (2L^2 - L + 1)$, where $D_0$ and $C_0$ are vector spaces associated with $X$ parity checks. The number of encoded qubits is given by the dimension of the first homology $H_1(E)$. We can compute it using the K"unneth formula Equation (12),

$$k = \dim H_1(E) = \dim (H_0(C) \otimes H_1(D) \oplus H_1(C) \otimes H_0(D)) = 1.$$

The distance of the code is still $L$, hence, the resulting 3D surface code has parameters $[3L(L^2 - L) + L, 1, L]$. As an example, for $L = 20$ the parameters are $[22820, 1, 20]$.

Note that in this construction qubits that were previously data qubits may be reassigned to parity check qubits and vice versa. More importantly, the intra- and inter-modular connectivity requirements of $\mathcal{E}$ correspond to the connectivity requirements given by codes $C$ and $D$. We can prove this for general tensor products of chain complexes.

**Theorem IV.1.** Let $C$ and $D$ be a two- or three-term chain complexes representing classical or quantum codes $C, D$ respectively. Let their boundaries $\partial^C$ and $\partial^D$ define the intra- and inter-modular connectivity respectively. Then a quantum code $\mathcal{E}$ corresponding to the chain complex $E = C \otimes D$ respects the connectivity constraints of the architecture.

**Proof.** The chain complex $E$ (corresponding to $\mathcal{E}$) is at least a three-term chain complex given that both $C$ and $D$ are at least two-term chain complexes. Therefore, we can identify chains of $E_i$ with data qubits, $E_{i+1}$ with $Z$ parity checks and $E_{i-1}$ with $X$ parity checks. The required qubit connectivity of $\mathcal{E}$ is defined by its parity check matrices, which are given by the boundary operators

$$\partial^E = \partial^h \oplus \partial^* = \text{id}^C \otimes \partial^D \oplus \partial^C \otimes \text{id}^D.$$

(14)

Note that i-chains of $C$ label the qubit $c$ within each module and that i-chains of $D$ label each module $d$. We can ensure that $\mathcal{E}$ respects the connectivity constraints of the architecture if both terms of Equation (14) match the given qubit connectivity. We do so by looking at both of the terms separately.

The basis elements are pairs of chains $(c, d) \in C \times D$ on which the first term acts as $\partial^h : (c, d) \rightarrow (\text{id}^C(c), \partial^D(d)) \forall c, d$. By linear extension this defines a map on $C \otimes D$. It is equally stated that each qubit $c$ in a module $d$ is connected to its respective qubits $c$ in adjacent modules given by $\partial^D \forall d$. This matches Definition II.2 for the inter-modular connectivity. Similarly, the second term in Equation (14) defines a map that acts on basis elements.
as \[ \partial^v : (c, d) \rightarrow (\partial^C(c), \text{id}^D(d)) \forall c, d. \] This is equally stated that in each module \( d \) a qubit \( c \) is connected to qubits \( \partial^C(c) \forall c. \) This matches Definition II.1 for intra-modular connectivity. Therefore, the required qubit connectivity of \( \mathcal{E} \) is given by some additive combination of terms which define the intra- and inter-modal connectivity respectively.

Notice that our qubit assignment in the chain complex formalism completely matches the assignments given in Table I if we identify the data qubits with the vector space \( E_1 \) and ignore qubits in \( E_4 \). Since the qubit assignments and the qubit interactions match between both perspectives, the stabilisers of the code match as well. This proves that our previous construction in Section IV A produced a 3D surface code.

The correspondence between modular architectures and quantum codes obtained from product constructions is very natural and gives an intuitive way of designing codes that obey architectural connectivity constraints. In the next sections we will propose generalisations of this idea in a step by step fashion. First, we generalise the intra-modal connectivity by considering a less local code within each module. Then we similarly generalise the inter-modal connectivity. Finally, we elaborate on a more general product code constructions by allowing twists between inter-modal connections.

V. HYPERGRAPH PRODUCT CODES

In the previous section it was shown that the proposed formalization of the looped pipeline architecture enables to obtain a 3D surface code that can be viewed in a rigorous way as the tensor product of two chain complexes \( C \otimes D \), where \( C \) corresponds to the loop structure and \( D \) to the (grid-like) layout. In this section, we further elaborate on the tensor product code construction and extend it to the setting of more general intra-modal and inter-modal connectivity.

A. Generalised Intra-Modal Connectivity

The first generalisation of the proposed formalization of the looped pipeline architecture is to replace the loops of qubits with modules admitting a more general intra-modal connectivity. Similarly to viewing the loops of qubits as repetition codes, we view this connectivity as a chain complex corresponding to some code \( C \), for instance a simple classical linear block LDPC code. Note that in general this implies that a higher degree of intra-modal connectivity is needed.

Formally we consider a tensor product \( E = C \otimes D \) of a chain complex \( C \) corresponding to some classical or quantum code and a 3-term chain complex \( D \) corresponding to a surface code, describing the overall layout of modules. This yields a 4 or 5-term chain complex \( E \) which can be viewed as a surface code layout of modules, where each module is replaced by an arbitrary code given by the chain complex \( C \). In general this does not yield a nice 3D geometry as in the more simple 3D surface code case.

As an explicit example, we consider intra-modal connectivity that corresponds to a classical linear code. We obtain a code by generating a random sparse parity check matrix with dimensions \( 51 \times 60 \). Through exhaustive search over all codewords we find the code parameters \([60, 9, 20]\). It’s maximum row or column weight is 8, but on average each check has a support of \( \approx 5 \) bits. See [46] for the full parity check matrix. The respective chain complex \( C \) has homology dimension \( \dim(C_1(C)) = 9 \) since it encodes 9 bits and \( H_0(C) \) is trivial as all parity checks are linearly independent. The homological properties of the chain complex \( D \) associated with the surface code describing the inter-modal layout are given in the previous example. Note that \( H_2(D) \) is trivial and for this example we choose a surface code with length \( L = 20 \). Then for the resulting chain complex \( E = C \otimes D \), by identifying the elements of \( E_2 \) as data qubits, we find \( n = \dim E_2 = \dim(C_1 \otimes D_1 \oplus C_0 \otimes D_2) = 65040 \), where \( D_2 \) and \( C_0 \) are vector spaces associated with \( Z \) and \( X \) parity checks respectively. The number of encoded qubits is given by the dimension of the second homology \( H_2(E) \). We can compute it using the Künneth formula (Equation (12)),

\[
    k = \dim H_2(E) = \dim(H_1(C) \otimes H_1(D) \oplus H_0(C) \otimes H_2(D)) = 9.
\]

Generally, finding the distance of the code is not trivial, thus usually Monte-Carlo simulations or similar approaches are employed. For general hypergraph products of arbitrary length chain complexes, Zeng and Pryadko [44] proposed methods to compute upper and lower bounds on the distance of the hypergraph product complex from the distances of the individual complexes in the product. Moreover, for the special case where one of the chain complexes in the hypergraph product is a 1-term complex, given by a binary check matrix, Zeng and Pryadko show that their result allows to compute the distance exactly. Recall that the homological distance \( d_i \) is the minimum Hamming weight of a non-trivial representative in the \( i \)-th homology group.
Theorem V.1. ([44]) Let $A$ be a $m$ chain complex with distances $d_i$ for $0 \leq i \leq m$ and let $B$ be a 2-term chain complex. Then,

$$d_i(A \otimes B) = \min(d_{i-1}(A)d_1(B), d_i(A)d_0(B)).$$

Applying Theorem V.1 to the previous example we find the $Z$ distance of the code is

$$d_2(E) = \min(d_1(D)d_1(C), d_2(D)d_0(C)) = 400,$$

where by convention $d_i(A) = \infty$ if $H_i(A)$ is trivial. And we find the $X$ distance of the code using cohomology

$$d^2(E) = \min(d^1(D)d^1(C), d^2(D)d^0(C)) = 20.$$

Therefore, the code $E = C \otimes D$ has parameters $[[65040,9,20]]$. Comparing it to the 3D surface code one can see that we encode 9 times more qubits at the cost of increasing the overall number of physical qubits by a factor of about 3. We would expect such favourable trade-offs for architectures with higher qubit connectivity.

This idea can be generalised to more connected modules, by considering a connectivity inside each module that corresponds to a quantum code, i.e., a three-term chain complex. Note that this may imply an even higher degree of intra-modular connectivity and a higher number of qubits associated with each module. The latter implies that there are more connections between modules as per Definition II.2. Due to the generality of the chain complex formalism, this construction is equivalent to the previous case, with the only difference that the resulting product is a 5-term chain complex.

**B. Beyond Planar Surface Layouts**

In a similar fashion to the discussion on higher intra-modular connectivity, we can generalise the layout of the modules. This can be done by considering layouts of modules corresponding to a general code given by a chain complex $D$. We examine 3-term chain complexes describing quantum codes, but the same reasoning is applicable to classical codes. The 2D grid layout (corresponding to a surface code) has the advantage of planarity, which implies a sparse nearest-neighbour connectivity. However, the same planarity clearly limits the code parameters of the derived product codes. Additionally, some architectures (e.g. based on photonic links between modules) might not even be subject to nearest-neighbour communication constraints and hence would have no benefit from a planar layout of modules. In such cases as long as it holds that modules communicate with a few other modules each, it is not crucial that they are located close to each other physically and we can use less geometrically local codes to describe the layout of the modules. We consider a modular layout given by a chain complex

$$D = D_F \xrightarrow{\partial_F} D_E \xrightarrow{\partial_E} D_V.$$

For illustrative purpose we call the vector spaces of the chain complex the spaces of faces, edges, and vertices. $D$ can be made to correspond to the given inter-modular connectivity by associating modules to each $i$-chain of $D$. That is, the spaces $D_F, D_E, D_V$ are associated with a set of modules $\{ m_1, \ldots, m_{|V|+|E|+|F|} \}$ and the modules are connected corresponding to the boundary maps of $D$. In other words, the differentials $\partial_2, \partial_1$ are the incidence matrices associating faces and edges, and edges and vertices respectively. If $C$ denotes the chain complex describing the intra-modular connectivity, then by Theorem IV.1 the tensor product complex $C \otimes D$ represents a quantum code that respects the connectivity of the overall architecture. This idea is illustrated in Figure 8.

We are now able to formally describe codes arising from modular architectures using the following recipe: we take an arbitrary CSS code representing the intra-modular connectivity (depending on the desired degree of connectivity, number of qubits, and code parameters) and another CSS code that represents the inter-modular connectivity. Then using the tensor product chain complex we construct a new code satisfying the architectural connectivity constraints. This can already give moderately good codes for a specific modular architecture, depending on the chosen seed codes and the allowed degree of connectivity between modules.

**C. From Codes to Modular Architectures**

Let us briefly point a slightly different view on the construction presented above. An architectures might allow an “all-to-all” connectivity between modules, or a connectivity that is not constrained other than requiring that each module may only be connected to a constant number of other modules. Then, we can ask the question of given these “weak” constraints, how should we arrange the modules in order to generate a good code tailored for the architecture? This can be done by choosing a code defined by a chain complex $C$ and viewing the boundary maps as incidence matrices, which automatically yields the connectivity graph. This graph in turn, defines the overall modular layout as depicted in Figure 9.
FIG. 8: (a) We represent the intra-modular qubit connectivity with a chain complex $C$, where the qubits sit on all $i$-chains. (b) Similarly, we represent the inter-modular connectivity with a chain complex $D$, where modules are placed on every $i$-chain. Some elements of the chain complex are highlighted. The code $E = C \otimes D$ fully respects the connectivity constraints of the architecture (Theorem IV.1).

FIG. 9: We can take any chain complex (on the left) to describe the inter-modular connectivity of our architecture by replacing every element of the chain complex by a module (on the right).

VI. BALANCED PRODUCT CONSTRUCTIONS

In the previous section we showed how modular architectures can be viewed as tensor products of chain complexes (that describe codes). This perspective corresponds to having intra-modular connectivity—the layout of qubits within each module—and inter-modular connectivity—the layout of modules themselves—being determined by such codes. In order to further generalise the previous constructions, we consider modular architectures where the inter-modular connections are not constrained to be between the respective qubits only. Instead, these connections can be tweaked (twisted) in some way that will be dictated by the product construction. Hence, we redefine the inter-modular connectivity as follows

**Definition VI.1.** A module $M_k$ is connected to a module $M_j$ if a qubit $q_i \in M_k$ can be connected to any qubit $q_l \in M_j$ for all $i, l$.

Note that many quantum computing platforms that consider linking modules together with photonic links or similar, already allow this degree of freedom. For this setting, we will consider more general products than standard hypergraph products. Specifically, we show that the newly defined inter-modular connectivity allows us to construct codes that can be described in the language of balanced product codes [16]. As before, these codes fully respect the architectural connectivity constraints. Before proceeding to the proof, let us shortly introduce the notion of balanced products of chain complexes.

A. Balanced Product Chain Complexes

Breuckmann and Eberhardt (BE) introduced balanced product codes, which are analogously constructed to the balanced (or mixed) product of topological spaces [16]. This and related constructions can be used to construct asymptotically good quantum codes [14–18].

In order to define the balanced product of chain complexes we need to discuss the balanced product of vector spaces. Let $V, W$ be vector spaces with a linear right and left action respectively of a finite group $G$. The balanced product is defined as the quotient

$$V \otimes_G W = V \otimes W / (v g \otimes w - v \otimes g w),$$

where $v \in v, w \in W$, and $g \in G$. If $V$ and $W$ have bases $X$ and $Y$, and $G$ maps basis vectors to basis vectors then the basis of $V \otimes_G W$ is given by $X \times_G Y = X \times Y / \sim$. The equivalence relation $\sim$ is defined as $(x, y) \sim (xg, g^{-1}y)$ for all $x \in X, y \in Y$, and $g \in G$. We can now extend this notion to chain complexes. Let $C$ and $D$ be chain complexes where $C$ has a linear right action and $D$ has a linear left action of a group $G$. The balanced product double complex $C \boxtimes_G D$ is defined via

$$(C \boxtimes_G D)_{p, q} = C_p \otimes_G D_q,$$
with horizontal and vertical differentials defined analogously to the double complex Equation (10), that act on the quotients \( C_p \otimes_G D_q \) of vector spaces \( C_p \) and \( D_q \). The balanced product complex is the corresponding total complex:

\[
C \otimes_G D = \text{Tot}(C \boxtimes_G D).
\]

We limit the discussion to cases where the vector spaces \( C_i, D_i \) are based and the action of \( G \) restricts to an action on these bases [16]. If \( G \) is a finite group of odd order, BE [16] gave a version of the Künneth formula that can be applied to the balanced product complex:

\[
H_n(C \otimes_G D) \cong \bigoplus_{p+q=n} H_p(C) \otimes_G H_q(D). \tag{15}
\]

We want to emphasize that for certain cases the balanced product is equivalent to related constructions such as the lifted product [38, 47] and the fiber bundle construction [48].

**B. Architecture Tailored Codes From Balanced Products**

To prove that the more general inter-modular connectivity including twists allows us to construct better quantum codes than those constructed as hyper-graph products, we consider cases where we can cast the balanced product \( C \otimes_G D \) as a fiber bundle complex \( B \boxtimes \varphi \). In this complex, \( B \) denotes the base, \( C \) denotes the fiber and \( \varphi \) the connection that describes the twists of the fiber along the base. It is crucial to correctly identify the base and fiber chain complex to ensure that connections are twisted between modules only. This idea is depicted in Figure 10. In the homological language, the connection \( \varphi \) represents an automorphism on the fiber \( D \) that alters the horizontal differentials of the double complex \( B \boxtimes \varphi \). Similarly to other products, the fiber bundle complex can be used to describe a quantum error correcting code once we identify the data qubits and the parity checks correspondingly. Such codes are called fiber bundle codes [48].

BE showed that when \( C \) is a two-term complex and \( H \) is abelian and acts freely on the bases of each \( C_i \), then there exists a connection \( \varphi \) s.t. \( C \otimes_G D = B \boxtimes \varphi D \), where \( B_i = C_i / (cg - c) \) [16]. Therefore, a wide range of codes constructed from balanced products can be recast into the language of fiber bundle codes. Here we restrict ourselves to these cases and cast the following theorem in terms of fiber bundle codes.

**Theorem VI.2.** Let \( D \) be a two-term and \( C \) a two- or three-term chain complex. Let their boundaries \( \partial^C \) and \( \partial^D \) define the intra- and inter-modular connectivity as given in Definition II.1 and Definition VI.1 respectively. Then, a fiber bundle code \( \mathcal{E} \) corresponding to the chain complex \( E = D \boxtimes \varphi C \) respects the connectivity constraints of the architecture.

**Proof.** The resulting chain complex \( E \) (corresponding to \( \mathcal{E} \)) is at least a three-term chain complex given that both \( C \) and \( D \) are at least two-term chain complexes. Therefore, we can identify chains of \( E \_i \) with data qubits, \( E_{i+1} \) with \( Z \) parity checks and \( E_{i-1} \) with \( X \) parity checks. The required qubit connectivity of \( \mathcal{E} \) is defined by the parity check matrices \( H^E \), which are given by the boundary operators

\[
\partial^E = \partial^h \oplus \partial^v = \partial^v \oplus \text{id}^D \otimes \partial^C, \tag{16}
\]

where

\[
\partial^v(d_1 \otimes c) = \sum_{d_0 \in \partial^D d_1} d_0 \otimes \varphi(d_1, d_0)(c)
\]

in which \( d_i \in D_i \) and \( c \) is any \( i \)-chain of \( C \). Here, \( \varphi \) denotes the connection and hence \( \varphi(d_1, d_0) \) describes a specific element of the automorphism group acting on the fiber \( C \).

Note that \( i \)-chains of \( C \) label the qubit \( c \) within each module and that \( i \)-chains of \( D \) label each module \( d \). We can ensure that \( \mathcal{E} \) respects the connectivity constraints of the architecture if both terms of Equation (16) match the given qubit connectivity. We do so, by looking at both of the terms separately. The first term in Equation (16) describes that each qubit \( c \) in a module \( d_1 \) is connected to qubits labeled \( \varphi(d_1, d_0) c = c' \) in adjacent modules \( d_0 \in \partial^D(d_1) \forall d \). This connectivity requirement is fully satisfied by our new definition of inter-modular connectivity Definition VI.1. For this exact reason, we consider the base of the fiber bundle to represent the code describing the inter-modular connectivity as we want to twist connections only between the modules. The basis elements of the second term in Equation (16) are pairs of cells \( (d, c) \in D \times C \) on which the boundary operator acts as \( \partial^w : (d, c) \rightarrow \text{id}^D(d), \partial^C(c) \).
∀d, c. By linear extension this defines a map on $D \otimes C$. It is equally stated that in each module $d$, a qubit $c$ is connected to qubits $\partial^E(c) \forall c$. This matches our Definition II.1 for intra-modular connectivity. Therefore, the required qubit connectivity of $E$ is given by some additive combination of terms which define the intra- and inter-modular connectivity respectively.

Theorem VI.2 thus establishes a correspondence between modular architectures (including inter-modular connectivity) and quantum codes that can be described using balanced product construction. While the proof considers balanced product codes that are equivalent to fiber bundle codes, we expect that a wider range of these codes respect the connectivity constraints—depending on the chosen group and group action.

As a simple example, we construct a balanced product code from two classical codes represented by chain complexes $C$ and $D$. The complex $C$ describes the intra-modular connectivity and corresponds to a $d = 15$ cyclic repetition code as presented in Section IV. The code $D$ describes the inter-modular connectivity and was obtained by generating a random sparse parity-check matrix with dimensions $255 \times 450$ and a cyclic symmetry of order 15. It encodes $\dim(H_1(D)) = 195$ bits. Since both codes share the cyclic symmetry we take the balanced product over the group $\mathbb{Z}_{15}$. The product can be recast as a fiber bundle code and therefore satisfies Theorem V.1. The resulting code $D \otimes_{\mathbb{Z}_{15}} C$ has $n = 705$ qubits and encodes at least $k = \dim(H_1(D/\mathbb{Z}_{15})) = 195/15 = 13$ logical qubits, where the calculation follows from the Künneth formula for fiber bundle codes [48]. The $X$ and $Z$ parity checks have approximate average weight of 10 and 6, respectively. An exhaustive probabilistic distance search with $QDistRnd$ [49] showed that the code distance is at most 15, we believe this bound is saturated. Hence, the balanced product code has expected parameters $[705, 13, 15]$ and all qubits (including check qubits) can be partitioned into 47 modules with 30 qubits each. In comparison, encoding 13 qubits into rotated surface codes with the same distance require 2925 data qubits. The parity check matrix used for the code $D$ and parity check matrices $H_X$ and $H_Z$ for the balanced product code can be found at [46].

VII. CONCLUSION

We have proposed a novel correspondence between two concepts from distinct rapidly evolving domains: QLDPC product code constructions and modular quantum computing architectures. Using tools from homological algebra that have been used in constructions of product codes, we give a novel way to view modular architectures as chain complexes and show that valid quantum codes that respect the given architectural constraints can be constructed from products of such chain complexes. Our results constitute an essential further step towards closing the gap between recent theoretical breakthroughs around asymptotically good quantum codes and practical applications of QLDPC codes. Especially due to the formalisation of the looped pipeline architecture, we show practical relevance of our work.

As a direct extensions of this work it may be possible to generalise the considered constructions by allowing modules to have different inter-modular connectivity. This renders the construction more complex and product constructions as the ones used in this work might a priori not be applicable. Moreover, a further generalisation of our approach could be considered by investigating layouts of modular architectures. That is, by considering layouts of layouts of modules. It may be possible that such constructions can also be described using product constructions as described in this work but we leave an exact formulation open for future work. On a more practical note, it would be valuable to find small instances of QLDPC codes that can readily be realized on currently available architectures in order to draw comparisons to recent experimental breakthroughs around surface code realisations. In general, many open questions around practical aspects of QLDPC codes remain. An important example is how to do fault-tolerant logic on QLDPC codes. Investigating further areas of their potential and more practically relevant regimes around QLDPC codes is a crucial area of research towards scalable fault-tolerant quantum computing.

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