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## 1 Introduction

42 Quantum algorithms potentially speed up calculations exponentially but at the same time require thousands  
 43 of gate operations. High-fidelity gates can be realized in experiments [16], but accumulation of errors can  
 44 be drastic in even larger systems as required in many applications [2]. Assuming a simple model where each  
 45 gate has independent stochastic errors with fidelity  $f$ , the probability that a circuit of  $m$  gates has no errors  
 46 is  $f^m$ , which can be around 50% with 140 consecutive gates with fidelity  $f = 99.5\%$ . The probability of  
 47 error-free execution drops rapidly as the circuit depth increases. For practical algorithms requiring thousands  
 48 or millions of operations, such raw physical error rates are clearly insufficient. This motivates the use of  
 49 quantum error correction (QEC), in which logical qubits are redundantly encoded into multiple physical  
 50 qubits to actively detect and correct errors. The threshold theorem ensures that if the physical error rate is  
 51 below a certain threshold value, then logical errors can be suppressed arbitrarily by increasing the code size.  
 52 For surface codes, one of the most studied QEC schemes, this threshold is on the order of 1% and follows  
 53 the relation [4]:

$$P_L \sim \left( \frac{P}{P_{\text{thre}}} \right)^{\frac{d+1}{2}}$$

54 to suppress the logical error rate  $P_L$  per stage, where  $d$  is the code distance,  $P$  is the physical error rate  
 55 per stage, and  $P_{\text{thre}}$  is the error threshold. This relation also shows how quantum error correction mitigates  
 56 logical errors  $P_L$  by mapping physical operations into logical operations.

57 Suppose one physical qubit in the Shor code suffers a small coherent error:

$$U_X(\theta) = e^{-i\frac{\theta}{2}X} = \cos\left(\frac{\theta}{2}\right)I - i\sin\left(\frac{\theta}{2}\right)X.$$

58 For small  $\theta$ , this can be approximated as

$$U_X(\theta) \approx I - i\frac{\theta}{2}X.$$

60 **Action on an encoded state**

61 Let  $|\psi_L\rangle$  denote the encoded logical state. After the error, the state becomes

$$U_X(\theta)|\psi_L\rangle = \cos\left(\frac{\theta}{2}\right)|\psi_L\rangle - i \sin\left(\frac{\theta}{2}\right)X_j|\psi_L\rangle,$$

62 where  $X_j$  denotes a bit-flip on physical qubit  $j$ .

63 Thus, the corrupted state is a superposition of:

- 64 • the “no error” branch with amplitude  $\cos\left(\frac{\theta}{2}\right)$ , and
- 65 • the “error on qubit  $j$ ” branch with amplitude  $-i \sin\left(\frac{\theta}{2}\right)$ .

66 In this article, we will first highlight the importance of quantum error correction. We will then examine  
 67 the work based mainly on [3], aiming to provide explanations, reproduce key results, and draw inspiration  
 68 from their findings.

69 **2 Stabilizer Formalism**

70 A well-developed framework used to efficiently characterize quantum error correction codes is the *stabilizer*  
 71 *formalism*. It describes a code space as the simultaneous +1 eigenspace of a set of commuting Pauli operators,  
 72 called *stabilizers*. Errors are detected by measuring these stabilizers: if an error anticommutes with a  
 73 stabilizer, the corresponding measurement outcome flips, providing an error syndrome.

74 **Stabilizer code.** A *stabilizer code* on  $n$  qubits is specified by an abelian subgroup  $\mathcal{S} \subseteq \mathcal{P}_n$  (the  $n$ -qubit  
 75 Pauli group) that does not contain  $-I$ . The *codespace*  $\mathcal{C}$  is the joint +1 eigenspace of all elements of  $\mathcal{S}$ :

$$\mathcal{C} = \{ |\psi\rangle \in (\mathbb{C}^2)^{\otimes n} : S|\psi\rangle = |\psi\rangle \quad \forall S \in \mathcal{S} \}.$$

76 **Dimension.** If the code encodes  $k$  logical qubits into  $n$  physical qubits (an  $[[n, k, d]]$  code), then with  $n - k$   
 77 independent stabilizer generators we have

$$\dim \mathcal{C} = \frac{2^n}{2^{n-k}} = 2^k.$$

78 **Logical basis inside the codespace.** Because  $\dim \mathcal{C} = 2^k$ , we may choose an orthonormal *logical basis*  
 79 of  $\mathcal{C}$ ,

$$\mathcal{B}_L = \{ |x_L\rangle : x \in \{0, 1\}^k \},$$

80 such that each basis vector lies in the codespace (hence is stabilized):

$$S|x_L\rangle = |x_L\rangle \quad \forall S \in \mathcal{S}, \forall x \in \{0, 1\}^k.$$

81 **Arbitrary logical state (spanning by the logical basis).** Any generic codespace vector  $|\psi\rangle \in \mathcal{C}$  can  
 82 be expressed in the logical basis as

$$|\psi\rangle \equiv |\psi_L\rangle = \sum_{x \in \{0, 1\}^k} \alpha_x |x_L\rangle, \quad \sum_x |\alpha_x|^2 = 1.$$

83 Thus the logical basis  $\{|x_L\rangle\}$  spans the same subspace that was defined abstractly by the condition  $S|\psi\rangle =$   
 84  $|\psi\rangle$ .

85 **Expansion in the physical (computational) basis.** Each logical basis vector is itself a vector in the  
 86  $n$ -qubit Hilbert space and typically expands as a superposition of computational basis states:

$$|x_L\rangle = \sum_{i=0}^{2^n-1} c_i^{(x)} |i\rangle,$$

87 with coefficients  $\{c_i^{(x)}\}$  constrained by the stabilizer conditions  $S|x_L\rangle = |x_L\rangle$  for all  $S \in \mathcal{S}$ . These constraints  
 88 select which computational-basis components may appear and with what relative phases or amplitudes.

89 **Remark (stabilizers vs. logical operators).** Stabilizers act *trivially* on every codespace vector (eigen-  
 90 value +1) and thus define  $\mathcal{C}$ . By contrast, *logical operators* act *nontrivially* within  $\mathcal{C}$ ; they lie in the normalizer  
 91  $N(\mathcal{S})$  of  $\mathcal{S}$  in  $\mathcal{P}_n$  but not in  $\mathcal{S}$  itself.

92 There are  $n - k$  independent stabilizer generators, which generate the full stabilizer group of size  $|\mathcal{S}| =$   
 93  $2^{n-k}$ . These  $n - k$  constraints reduce the full  $2^n$ -dimensional Hilbert space to the  $2^k$ -dimensional code space.  
 94 In other words:

- 95 •  $n$  physical qubits provide a Hilbert space of dimension  $2^n$ ,
- 96 •  $n - k$  stabilizer constraints remove  $n - k$  degrees of freedom,
- 97 • leaving  $k$  logical qubits, i.e. a code space of dimension  $2^k$  (same as logical state dimension).

98 Within this framework, many of the most important quantum error correction codes—including repetition  
 99 codes, concatenated codes (e.g., Shor code), the color code of Hamming codes (e.g., Steane code), surface  
 100 codes, and subsystem codes (e.g., Bacon-Shor code)—can be described in a unified and elegant way.

## 101 3 Homomorphic Logical Measurements (Notes on the Talk and 102 Paper [5, 7])

### 103 3.1 Surface code

104 Each stabilizer act on neighbor local qubits. The error threshold is low but the code distance cannot be well  
 105 increased even with larger physical qubits number. The relation write  $kd^2 = O(n)$  with  $n, k, d$  being the  
 106 typical  $[[n, k, d]]$  definition error code. Here we can see that if restricting on encoding rates  $\frac{k}{n} \sim 1$ , code  
 107 distance  $d$  scales as  $O(1)$ . Noted that for linear code,  $n \geq k + d - 1$

### 108 3.2 Quantum LDPC (Low-Density Parity-Check) code

109 Decoding time is large to cost computation delays, while fast decoding is an essential ingredient to fault-  
 110 tolerant computation. Sparce stabilzers (low weight hamming weight) can improve the problem [14]. Quantum  
 111 LDPC code provide nonlocal stabilzers, measurements. The code distance  $d$  can be increased faster not  
 112 following  $kd^2 = n$  (code rate:  $\frac{k}{n}$ ). In addition, one motivation comes from when standard Shor and Steane  
 113 style logical measurement cannnot be performed on large quantum LDPC code.

114 For typical surface code, code rate scales asymptotically to zero and with square root of code distance  
 115 when enlarging code block. Improvement gives nonvanishing encoding rate for different surfaces (more non-  
 116 trivial loops), but with code distance logarithmic in the blocklength. **Hypergraph product construction**  
 117 improve this problem: First of all, we have

$$\text{Toric code} \subset \text{Hypergraph product codes} \subset \text{Homological codes} \subset \text{Stabilizer codes}.$$

118 Noted that homological codes belong to mutually orthogonal binary codes, and stabilizer codes belong to  
 119 additive self-orthogonal code over GF (4) with respect to the trace Hermitian inner product

<sup>120</sup> **Theorem 1:** it guarantees that from any full-rank classical LDPC parity-check matrix  $H$ , you can systematically build a quantum LDPC code whose parameters are exactly those given.

Classical	Quantum (constructed)	Notes
Code $[n, k, d]$	$\rightarrow [[n^2 + (n - k)^2, k^2, d]]$	Quantum code parameters
LDPC (sparse) row weight $i$ , column weight $j$	$\rightarrow$ LDPC (row weight $\approx i + j$ )	Sparsity preserved
Parity-check matrix $H$	$\rightarrow (H_X, H_Z)$ built from $H \otimes I, I \otimes H^T$	CSS-type stabilizers
Distance $d$	$\rightarrow$ Distance $d$	Same as classical code
Rate $k/n$	$\rightarrow \frac{(k/n)^2}{1 + (1 - k/n)^2}$	Quantum rate expression

<sup>122</sup> **LDPC codes** linear codes with sparse parity check matrix and can also be described by Tanner graph denoted by bipartite  $\mathcal{T}(V, C, E)$ . For  $H = \mathbb{F}_2^{r \times n}$ ,  $V = 1, \dots, n$  (called variable nodes) is the columns of  $H$  and  $C = \otimes_1, \dots, \otimes r$  (check nodes) with column indices  $i$  and row indices  $j$ . There is an edge set  $E$  when  $H_{ij} = 1$ .

<sup>123</sup> **Generalizations from Toric code** An  $m \times m$  toric code  $(V, E)$  can be represented as  $\mathbb{Z}/m\mathbb{Z} \times \mathbb{Z}/m\mathbb{Z}$ , where the two-dimensional vertex set consists of coordinates  $(x, y)$  with each coordinate ranging over  $\{0, 1, 2, \dots, m-1\}$ . The vertex-edge incidence matrix  $\mathbf{H}_1$  is defined such that  $(\mathbf{H}_1)_{ij} = 1$  if vertex  $i$  is incident to edge  $j$ . <sup>124</sup> Each  $i$ -th row of  $\mathbf{H}_1$  corresponds to a vertex (an  $X$ -stabilizer), and each  $j$ -th column corresponds to an <sup>125</sup> edge, which represents a physical qubit. Pictorially, for a four qubits repetition code (building block of toric <sup>126</sup> code) can be denoted as in Table 1. Let  $H_1 \in \{0, 1\}^{r_1 \times n_1}$  and  $H_2 \in \{0, 1\}^{r_2 \times n_2}$  be classical parity-check <sup>127</sup>

X stabilizer (row)	edge <sub>0</sub>	edge <sub>1</sub>	edge <sub>2</sub>	edge <sub>3</sub>
X <sub>0</sub>	1	1	0	0
X <sub>1</sub>	0	1	1	0
X <sub>2</sub>	0	0	1	1
X <sub>3</sub>	1	0	0	1

Table 1: Toric code  $H_r$  matrix for 4 edges

<sup>130</sup> matrices. Define identity matrices  $I_a$  of the indicated sizes, and use the Kronecker product  $\otimes$ . Then, the <sup>131</sup> CSS stabilizer matrices are given by <sup>132</sup>

$$H_X = [H_1 \otimes I_{n_2} \mid I_{r_1} \otimes H_2^T], \quad H_Z = [I_{n_1} \otimes H_2 \mid H_1^T \otimes I_{r_2}].$$

<sup>133</sup> **Toric code as a special case.** If both classical codes are chosen as the length- $L$  repetition code with <sup>134</sup> parity-check  $H_r \in \{0, 1\}^{L \times L}$  (representing a cyclic ring), then the toric-code stabilizer matrices become

$$H_X = [H_r \otimes I_L \mid I_L \otimes H_r^T], \quad H_Z = [I_L \otimes H_r \mid H_r^T \otimes I_L].$$

<sup>135</sup> Here the rows of  $H_X$  correspond to plaquette (face)  $X$ -stabilizers and the rows of  $H_Z$  correspond to vertex <sup>136</sup>  $Z$ -stabilizers, while the columns index the  $2L^2$  edge qubits of the lattice.

### <sup>137</sup> 3.3 Logical measurements of Shor and Steane type

<sup>138</sup> Standard approach will encounter two possible limitations. First, if an error occur on the ancilla qubits, the <sup>139</sup> error will propagate to data qubits and cause higher weight errors. Below shows a graph of common error

140 propagations extracted from [15]

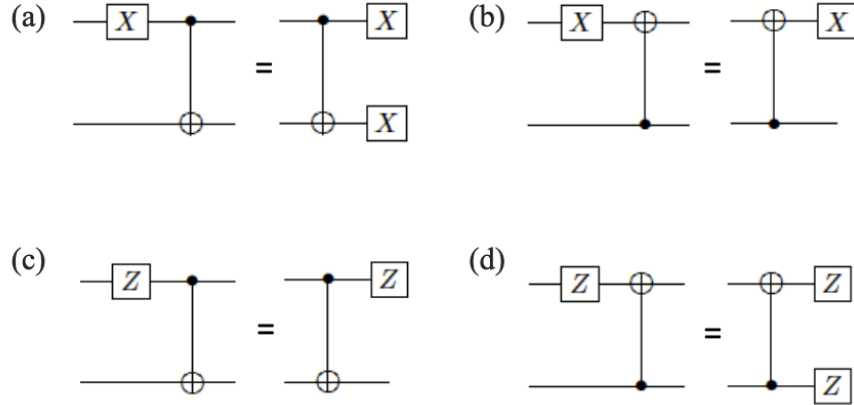


Fig. 3. Propagation of  $X$  and  $Z$  errors through the CNOT gates.

Figure 1:

141 Shor's fault-tolerant logical measurements are implemented by applying transversal gates between data  
 142 qubits and ancilla GHZ (cat) states. The procedure requires multiple rounds, where each GHZ ancilla  
 143 interacts transversally with the data qubits and is then measured in the  $X$  ( $Z$ ) basis, corresponding to initial  
 144 input state  $|\bar{+}\rangle$  ( $|\bar{0}\rangle$ ).

145 These repeated measurements allow one to perform majority voting on the syndrome outcomes, thereby  
 146 suppressing the effect of measurement errors. Fault tolerance requires that errors arising at any stage do not  
 147 propagate uncontrollably to the data qubits. Figure 4 illustrates this process.

148 One potential issue is that ancilla faults during syndrome extraction can propagate in such a way that  
 149 errors mimic measurement errors. To avoid this mixing, each round of syndrome extraction must itself be  
 150 implemented fault-tolerantly. By performing fault tolerant error correction in each state, a single fault can  
 151 only corrupt the outcome and then be fixed during that round. This guarantees that majority voting across  
 152 repeated rounds of cat state measurements produces valid syndrome information.

Shor's method requires repetitions of each stage to alleviate an probability

$$P = \frac{1}{2} - (1 - 2p)^d = \frac{1}{2} - \Delta$$

153 of logical error occurs, where  $p$  is the single qubit error probability and  $d$  is the circuit depth of each stage.  
 154 The majority vote requires  $O(e^{2d})$  repetitions.

155 In Steane method, logical measurement is performed by preparing an ancilla block encoded in the same  
 156 CSS code (e.g.,  $|0_L\rangle = \frac{1}{\sqrt{2}}(|+++\rangle + |---\rangle)^{\otimes 3}$  or  $|+_L\rangle$  for the Shor code.) and coupling it to the data  
 157 block with transversal CNOTs, realizing

$$\text{CNOT}^{\otimes n} = \overline{\text{CNOT}}^{\otimes k}$$

158 for an  $[n, k, d]$  CSS code. This is in fact mapping the measurement outcome from data code block to ancilla  
 159 code block:

160 Let the data block be  $|\psi\rangle = \alpha|0_L\rangle + \beta|1_L\rangle$  and the ancilla be  $|0_L\rangle$ . After transversal CNOTs:  $|\psi\rangle|0_L\rangle \mapsto$   
 161  $\alpha|0_L\rangle|0_L\rangle + \beta|1_L\rangle|1_L\rangle$ . Measuring the ancilla block in the  $Z$  basis reveals the eigenvalue of  $Z_L$  on the data  
 162 block, while collapsing it into  $|0_L\rangle$  or  $|1_L\rangle$  accordingly.

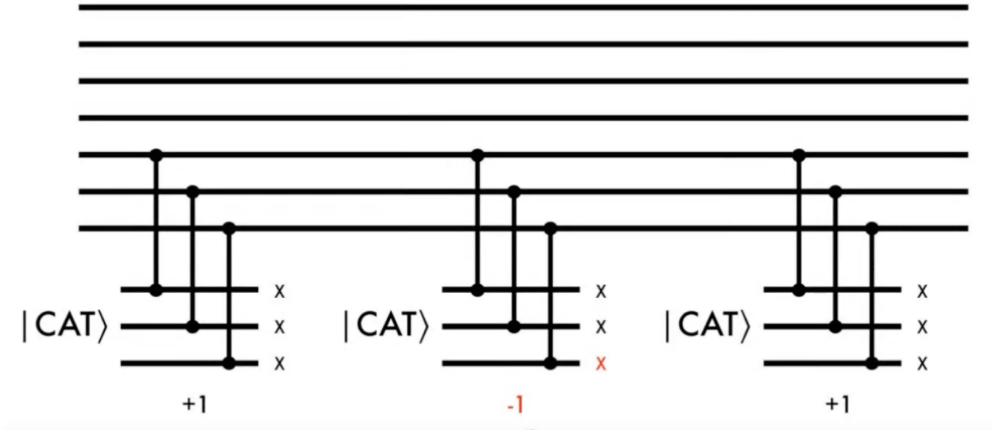


Figure 2:

Unlike Shor's cat-state method, which measures stabilizers one by one, Steane's method allows all stabilizers of one error type (either  $X$ -type or  $Z$ -type) to be extracted in a single round. One can imagine that once an measurement error occurs in Steane's parity checks, more parity checks outcome can be used to infer the syndromes compared with Shor's method that require more qubits for multiple stages measurements for one set of syndrome in each stage. The logical error rate yields

$$P = \mathcal{O} \left( p^{\frac{d-1}{2}} \right)$$

163 . Here,  $d$  is the code distance.

164 For an general  $\llbracket n, k, d \rrbracket$  code, it is easily to generalize the ancilla states to  $|0\rangle = \overline{|+_1...0_i...+_k\rangle}$  for a  $Z$   
 165 type measurements, since  $X_j|+_k\rangle$  leaves no change of the state, the measurement of  $Z_i$  will only extract  
 166 information from  $i$  qubits ( the state  $|+_k\rangle$ , which treats all  $Z$  measurement outcomes on an equal footing).  
 167  $|0_i\rangle$  is just the ancilla state (measurement state) for  $Z_i$  stabilizers. Dimensions of  $|0_i\rangle$  state is the weight of  
 168  $Z_i$  stabilizers. Here, we have noted that for even weight of stabilizers, they are related by local Hadamard  
 169 gate, called Clifford-equivalent. Also, the choice of codewords are designed by both logical operators and  
 170 stabilizers. A density matrix for logical state of one-qubit encoding can be found as U

$$|0_L\rangle\langle 0_L| = \frac{1}{2^n} (I + \overline{Z}_L) \prod_j (I + S_j).$$

171 For  $|1_L\rangle$ , one can change the plus sign to minus sign.

172 Problem in Steane code could be ancilla states  $|0_L\rangle$  preparation [12]. It can be comprised of a non-fault  
 173 tolerant preapation process combined with a verification stage. The verification stage Fig. 3 [13] requires and  
 174 additional ancilla qubit to flag a successful preparation, like post-process. The whole process then become  
 175 fault-tolerant but with successful rate  $e^{-np}$ , with  $n$  being number of gates and  $p$  the succesful probability  
 176 of each gate. For state other than  $|0_L\rangle$  can be prepared combined with Clifford operations. Noted that  
 177 apart from Clifford operations, magic state injection ( $T|+\rangle$ ) is also required to fulfill the universal quantum  
 178 operations. Similarly, by state distillation or code concatenation, desired ancilla qubit states can be obtained  
 179 but with large overheads [20].

180 Another trick for ancilla states creation in Steane code is by performing X-type measurements. It seems  
 181 like we can create the codewords  $|0_L\rangle$  by following a state projection from logical operators and stabilizers:

$$\frac{1}{2^J} (I + \overline{Z}_L) \prod_j^J (I + S_j).$$

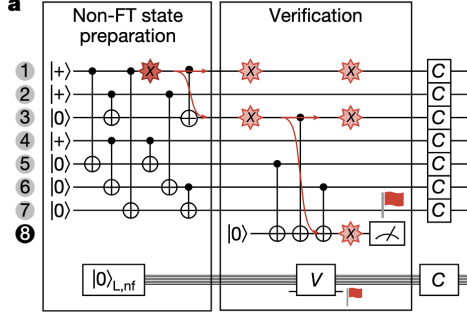


Figure 3:

If we perform  $X$  type measurements (mathematically described by above formula, while  $S_j$  being  $Z$  type measurements can be trivial), the mathematical description of this projecting process can be:

$$|0_L\rangle = \frac{1}{2^{J/2}} \cancel{(I + Z_L)} \prod_{j \in X\text{-type}} (I + S_j) |0^{\otimes n}\rangle + \cancel{\frac{1}{2^{J/2}} (I + Z_L)} \prod_{j \in Z\text{-type}} (I + S_j) |0^{\otimes n}\rangle. \quad (1)$$

Noted that  $Z$  type measurements and logical  $Z_L$  measurement act trivially on  $|0^{\otimes n}\rangle$  (They are already in stabilizer group or commute with stabilizers). The formula requires projective operator which could only be done unitarily. More explicity, an arbitrary state can be written as combination of projective states with different observables, hence we could write  $|0^{\otimes n}\rangle = \frac{I+S_j}{2}|0^{\otimes n}\rangle + \frac{I-S_j}{2}|0^{\otimes n}\rangle$ . This also demonstrate that Eq. 1 have implicitly selectively choose the projective states  $\frac{I+S_j}{2}|0^{\otimes n}\rangle$  with some probability. For Steane code, this probability is  $(\frac{1}{2})^3 = \frac{1}{8}$  for three consecutive projecting process.

From  $|0^{\otimes n}\rangle = \frac{I+S_j}{2}|0^{\otimes n}\rangle + \frac{I-S_j}{2}|0^{\otimes n}\rangle$ , we could infer that the correponding error correction of Z-type could fix the problem when projecting into wrong states. Hence, the process require further fault-tolerant error correction (FTEC) following the stabilizers measurement to deterministically generate logical  $|0_L\rangle$  state(Above are my current understanding which may not correspond to what paper really trying to convey.). There is no need post-selection for Steane's ancilla qubit preparation as claimeed in the video for logical qubits number  $k = 1$ . Also, for  $k > 1$  the process can be used to generate  $|0^{\otimes k}\rangle$  (all  $Z$  measurement at once) but not  $|+_1...0_i...+_k\rangle$  (If we want particular  $Z_i$  measurement ). The reason is that  $|+_1...0_i...+_k\rangle$  are not easily prepared anymore. This may make the whole preparation process as hard as directly measuring logical operators in data block.

A natural thoughts then will be can a new choice of ancilla code such that it can achieve a LDPC measurement on particular logical qubit. The next question is, is there any other choices of ancilla code to achieve non-postselection, no repition like Steane's method for an  $[[m,1,d]]$  (Steane ancilla code:  $[[n,1,d]]$  or  $[[n, k ,d]]$ )ancilla code. Here, the speaker aims to build a new code that could perform with  $m < d$  that could be more resource freindly.

The speaker introduced a measurement process called *homomorphic measurement*. A toric code is an

$$[[n, k, d]] = [[2L^2, 2, L]]$$

defined on a torus, which can be represented as a square sheet with periodic boundary conditions. The stabilizers all commute, and the corresponding logical operators are shown in Fig. 10. The horizontal loops  $\bar{X}_1, \bar{Z}_2$  and the vertical loops  $\bar{Z}_1, \bar{X}_2$  correspond to logical operators that wrap around the torus in the horizontal or vertical directions.

### 3.4 Binary vector spaces

They construct the homomorphism between data qubits and the ancilla qubits by using CSS codes chain complexes.

212 An  $r \times n$  binary matrix defines a linear map

$$H : \mathbb{F}_2^n \rightarrow \mathbb{F}_2^r,$$

213 where  $\mathbb{F}_2 = \{0, 1\}$  with addition and multiplication modulo 2. The transpose  $H^T$  is the  $n \times r$  matrix with  
214 rows and columns swapped. The kernel (null space) is

$$\ker(H) = \{v \in \mathbb{F}_2^n : Hv = 0\},$$

215 the image (column space) is

$$\text{im}(H) = \{Hv : v \in \mathbb{F}_2^n\},$$

216 and the row space is the span of the rows of  $H$ , denoted  $\text{rs}(H)$ . Note that  $\dim(\text{im}(H)) = \dim(\text{rs}(H)) =$   
217  $\text{rank}(H)$ .

218 Given a finite set  $S$ , the vector space  $\mathbb{F}_2[S]$  consists of all formal binary sums of elements in  $S$ ,

$$v = \sum_{e \in S} v_e e, \quad v_e \in \mathbb{F}_2,$$

219 which can be naturally identified with subsets of  $S$  (element  $e$  is present if  $v_e = 1$ ). If  $H : \mathbb{F}_2[A] \rightarrow \mathbb{F}_2[B]$ ,  
220 then the transpose defines a map  $H^T : \mathbb{F}_2[B] \rightarrow \mathbb{F}_2[A]$  under the corresponding bases.

221 As an example, consider

$$H = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix}.$$

222 The image is spanned by the columns  $(1, 0)^T$ ,  $(0, 1)^T$ , and  $(1, 1)^T$ , which generate all of  $\mathbb{F}_2^2$ . The row space  
223 is spanned by  $(1, 0, 1)$  and  $(0, 1, 1)$ , giving the subspace

$$\{(0, 0, 0), (1, 0, 1), (0, 1, 1), (1, 1, 0)\} \subseteq \mathbb{F}_2^3.$$

224 In the language of quantum error correction, the row space  $\text{rs}(H)$  often corresponds to the stabilizer  
225 group (constraints on codewords), the image  $\text{im}(H)$  corresponds to possible syndrome outcomes, and the  
226 kernel  $\ker(H)$  corresponds to valid codewords with no detected error.

227 A CSS code with stabilizer X type and Z type will have corresponding stabilizer group isomorphic to  
228  $\text{rs}(H_X)$  and  $\text{rs}(H_Z)$ .

229 The quantum code can be described using two families of Pauli stabilizers. The X-type stabilizer group  
230 corresponds to parity checks that involve X operators, and it is isomorphic to the row space of  $H_X$ . Similarly,  
231 the Z-type stabilizer group corresponds to parity checks that involve Z operators, and it is isomorphic to  
232 the row space of  $H_Z$ .

233 The X-type logical operators are elements of  $\ker(H_Z)$  (like centralizer), meaning they commute with all  
234 Z-type checks and therefore preserve the Z-stabilizer constraints. Likewise, the Z-type logical operators are  
235 elements of  $\ker(H_X)$ , since they commute with all X-type checks since a logical operator will stay in the  
236 codespace.

237 The number of encoded logical qubits is the number of independent logical degrees of freedom that remain  
238 after imposing all stabilizer constraints:

$$k = \dim(\ker(H_X)/\text{rs}(H_Z)) = \dim(\ker(H_Z)/\text{rs}(H_X))$$

239 (quotient subgroup: The elements of the quotient space  $V/W$  are the cosets of  $W$ . Each coset is of the  
240 form  $v + W$  for some  $v, w \in V$ . Algebraically, forming the quotient space  $V/W$ ,  $V/W$  means we treat all  
241 vectors that differ by an element of  $W$  as equivalent. Topologically,  $V/W$  is like shrinking  $W$  space into a  
242 point. It is also like finding logical qubits dimension using  $\dim(2^n/2^{n-k}) = k$ . This formula says that logical  
243 qubits live in the space of operators that preserve one type of stabilizer (the kernel) but are not redundant  
244 with the other type (the row space). The X distance  $d_X$  measures how resilient the code is against bit-flip

245 ( $X$ -type) errors: it is the minimum number of qubits that must be flipped to implement a nontrivial logical  
246  $X$  operation. Formally,

$$d_X := \min\{ |c| : c \in \ker(H_Z) \setminus \text{rs}(H_X) \}.$$

247 Similarly, the  $Z$  distance  $d_Z$  quantifies protection against phase-flip ( $Z$ -type) errors:

$$d_Z := \min\{ |c| : c \in \ker(H_X) \setminus \text{rs}(H_Z) \}.$$

248 Finally, the overall *code distance* is

$$d = \min\{d_X, d_Z\},$$

249 which sets the maximum number of arbitrary single-qubit errors the code can reliably detect and correct.  
250 Physically, the larger the distance, the more robust the code is against noise.

251 Quantum error correction uses this framework because stabilizers operators naturally form abelian groups  
252 modulo phases (self-commute).

### 253 3.5 Algebraic Topology

254 Notes from the lecture [3], the **2-dimensional disk** is defined as

$$D^2 = \{(x, y) \in \mathbb{R}^2 \mid x^2 + y^2 \leq 1\}.$$

255 It consists of all points in the plane whose distance from the origin is less than or equal to 1. **Interior and boundary**

$$\text{Int}(D^2) = \{(x, y) \in \mathbb{R}^2 \mid x^2 + y^2 < 1\}, \quad \partial D^2 = \{(x, y) \in \mathbb{R}^2 \mid x^2 + y^2 = 1\} = S^1. (\partial D^n = S^{n-1})$$

257 **Topological Meaning** In a CW complex,  $D^2$  serves as a **2-cell**. Attaching a 2-cell means gluing a copy of  
258  $D^2$  along its boundary  $S^1$  via a continuous map:

$$f : S^1 \rightarrow X^1.$$

259 For example:

- 260 •  $S^2$  is formed by attaching one  $D^2$  to a point ( $X^1 = X^0$  here, one  $D^0$  zero  $D^1$ , one  $D^2]$ ,  $\chi(S^2) = 2$  ( $\chi$  defined below)).
- 262 • A torus  $T^2$  is formed by attaching  $D^2$  along a loop that winds in two directions ( $X^0$ : a point,  $X^1$  add two  $D^1$  lines,  $f : \partial D^1 = S^0 \rightarrow X^0$ .  $X^2$ : add a  $D^2$  two dimensional disk  $f : S^1 \rightarrow X^1$ ) ( $X^2 : ab^{-1}a^{-1}b$ , the direction of loop are glued will result in different shape, if  $X^2 : ab^{-1}ab$  is a Klein bottle).  $\chi(T^2) = 0$

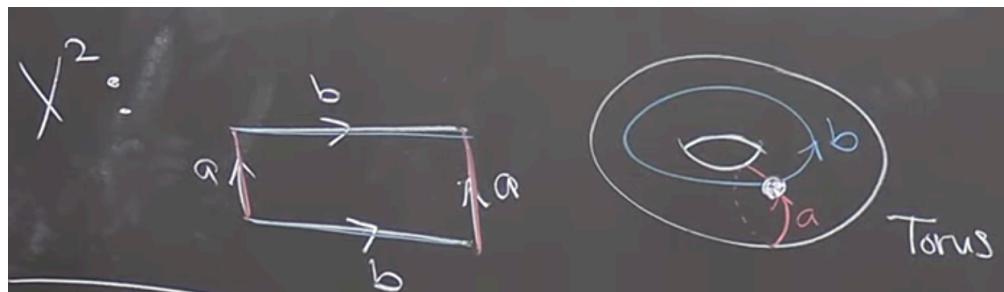


Figure 4:  $S^1$  for torus.  $X^1$ : add

265 **Generalization** The  $n$ -dimensional disk is

$$D^n = \{(x_1, \dots, x_n) \in \mathbb{R}^n \mid x_1^2 + \dots + x_n^2 \leq 1\},$$

$$f : S^{n-1} \rightarrow X^{n-1}.$$

267 **Euler characteristic** Vertices  $D^0 = V$ , Edges  $D^1 = E$ , Faces  $D^2 = F, \dots$

$$\chi = \#\text{even dim}(D) - \#\text{odd dim}(D)$$

$$\chi(T^2) = V - E + F = 1 - E + 1 = 0 \Rightarrow E = 2$$

268 or a torus can be build from  $V = 4$ ,  $E = 8$ ,  $F = 4$  and similar goes for  $S^2$  but with  $\chi$  fixed.

269 **Product and homology.** Noted that  $D^n$  is contractible and  $S^n$  are not.  
270 **homotopy**  $\simeq$

Spaces $(X, Y)$	Relationship	Intuition
$D^n$ and a point *	$D^n \simeq *$	A disk can be shrunk to a point (contractible).
$S^1$ and a circle-shaped wire loop	$S^1 \simeq$ any loop	All circles have the same homotopy type
$S^1$ and a torus ( $T^2$ )	Not homotopy equivalent	A torus has more “holes.”
$\mathbb{R}^n$ and a point	$\mathbb{R}^n \simeq *$	Can contract the entire space to a point.
A hollow cylinder and a circle	$S^1 \times I \simeq S^1$	The cylinder retracts onto its circular core.

272 The torus (solid torus:  $D^2 \times S^1$ ) is defined as  $T^2 = S^1 \times S^1$  and its *fundamental group* is  $\pi_1(T^2) \cong \mathbb{Z} \times \mathbb{Z}$ .  
273 In contrast, for the circle we have  $\pi_1(S^1) \cong \mathbb{Z}$ . Since the integer group  $\mathbb{Z}$  is not isomorphic to the product  
274 group  $\mathbb{Z} \times \mathbb{Z}$ , it follows that  $T^2 \not\simeq S^1$ . Geometrically, if one tries to shrink the torus  $T^2$  into a circle  $S^1$ , one  
275 must collapse or “break” one of the gluing directions that form  $T^2$ . Since this cannot be done continuously  
276 without tearing the surface,  $T^2$  and  $S^1$  are not homotopy equivalent.  $D^1 \times D^2$ : a solid cylinder (sphere)  
277 Some identities:

$$D^n \times D^m = D^{n+m}$$

$$\partial(X \times Y) = (\partial X \times Y) \cup (X \times \partial Y)$$

278  $\cup$  is called union. For example, calculate  $\partial(D^2 \times [1, 0]) = (\partial D^2 \times [1, 0]) \cup (D^2 \times \partial[1, 0]) =$   
279  $(S^1 \times [1, 0]) + D^2 \times \{0, 1\}$  It is exactly the surface of the cylinder. Or simply,  $\partial(D^2 \times [1, 0]) = \partial D^3 // = S^2$   
280 So calculate  $\partial(S^1 \times S^1 \times [1, 0]) = S^1 \times S^1 \times \{0, 1\}$  is two copies of torus surface.

281 Another example:  $S^3 = \partial(D^4) = \partial(D^2 \times D^2) = S^1 \times D^2 \cup D^2 \times S^1$  (two tori formed by looping around  
282 different directions, pictorially, draw  $S^1$  first for first qubit and then draw  $D^2$  connected on  $S^1$  similar for  
283 second torus but with opposite order.). Union can be think of gluing, hence gluing two tori is  $S^3$ .

284 Examples of **Quotients** in topology:  $D^1/S^0 = S^1$ ,  $D^2/S^1 = S^2$ ,  $S^2/S^1 = S^1 \vee S^1$ ,  $\vee$  (pronounce:  
285 wedge), also examples in Fig. 3

286 **Homology** group is used to describe

### 287 3.5.1 Homology Groups

288 Vector spaces over  $\mathbb{F}_2$  are abelian groups  $C_i$  under addition. Boundary operators  $\partial_i$  are group homomorphisms  
289 (Like in toric code, logical  $Z_L$  is noncontractible loops around the torus.). Groups here are in topological  
290 sense not the same as Stabilizers group in physical Pauli sense. A chain complex is just a sequence of abelian  
291 groups with compatible homomorphisms, typically written as

$$C_2 \xrightarrow{\partial_2} C_1 \xrightarrow{\partial_1} C_0, \quad \text{with } \partial_1 \circ \partial_2 = 0.$$

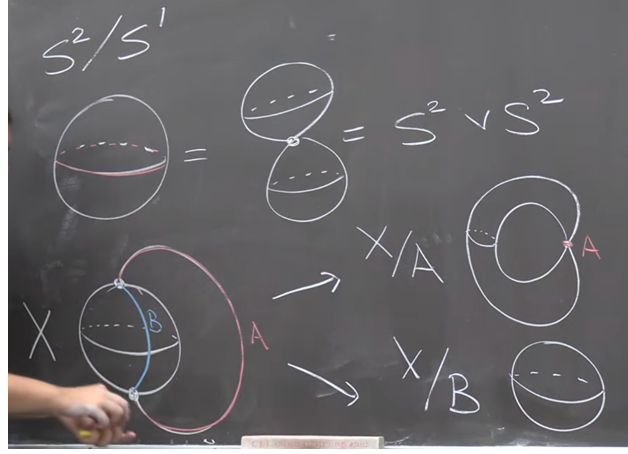


Figure 5:

292 In CSS codes,  $H_X = \partial_1$  and  $H_Z^T = \partial_2$  naturally satisfy  $H_X H_Z^T = 0$  is the stabilizers. The above  
 293 **homology group** is used to describe data qubits  $C_1$  and logical operators ( $\ker(\partial_1)/\text{im}(\partial_2)$ )  
 294 Logical operators are homology classes  $H_i$ . They are cycles  $Z_n$  (commute with stabilizers) but not  
 295 boundaries  $B_n$  themselves (not product of stabilizers). Mathematically:

$$H_n = Z_n / B_n \quad (2)$$

$$Z_n := \ker \partial_n := \{ c \in C_n \mid \partial_n(c) = 0 \} \quad (3)$$

$$B_n := \text{im } \partial_{n+1} := \{ \partial_{n+1}(c) \mid c \in C_{n+1} \} \quad (4)$$

296 This correspond to  $\dim(\ker(\partial_n)/\text{im}(\partial_{n+1})) = \dim(\ker(H_z)/\text{rs}(H_x)) = k$ . The algebra links with Fig. 10 toric  
 297 code. The toric code can be expressed as the chain complex  $C_2 \xrightarrow{\partial_2} C_1 \xrightarrow{\partial_1} C_0$ , where qubits live on edges  
 298 ( $C_1$ ),  $X$ -stabilizers are associated with vertices ( $C_0$ ), and  $Z$ -stabilizers with faces ( $C_2$ ). The logical operators  
 299 are characterized by the first homology group

$$H_1 = \ker(\partial_1) / \text{im}(\partial_2) \cong \mathbb{Z}_2 \oplus \mathbb{Z}_2 = (0,0), (1,0), (0,1), (1,1),$$

300 which corresponds to the two nontrivial loops around the torus that encode the logical qubits, while torus  
 301 requires two loops to decribe its topology. In general,

$$\ker(\partial H_Z) / \text{im}(\partial H_X)$$

302 corresponds to the  $X$ -type logical operators, while

$$\ker(\partial H_X) / \text{im}(\partial H_Z)$$

303 corresponds to the  $Z$ -type logical operators. Pictorially, one can imagine that all closed loops of errors on  
 304 qubits in Fig. 10 lie in  $\ker(\partial H_Z)$ , but many of them can also be formed as products of  $X$  stabilizers. The  
 305 only exceptions are loops that connect opposite edges (loop around) of the torus, which give nontrivial errors  
 306 that cannot be detected and by design act as logical  $Z$  operators.

### 307 3.6 Homomorphic logical measurements

308 As we have elaborated on Shor and Steane measurement downsides and limitations, here we dorectly go  
 309 to the arthor main points, homomorphic logical measurements. They are trying to find a new code  $[[m, 1  
 310 ,d]]$  that could unifying or improve before mentioned downsides. The process first start from preparing 1.  
 311 preparing ancilla in  $|0^{\otimes k}\rangle$  2. perform interaction  $\Gamma$  between ancilla and data block. 3. measured  $Z$  basis on  
 312 ancilla block.

313 **Data–Ancilla Interaction**

314 Applying the homomorphism for CSS codes into their ancilla code construction by considering possible  
 315 interaction between data-ancilla interaction (typically utilising similar mathematical but applying on different  
 316 purposes. ):

317 We have two CSS codes: - Data:  $(H_X, H_Z)$  of length  $n$ , - Ancilla:  $(H'_X, H'_Z)$  of length  $m$ . Before interaction,  
 318 stabilizer groups are written as

$$T_Z = \text{rs} \begin{pmatrix} H_Z & 0 \\ 0 & H'_Z \end{pmatrix}, \quad T_X = \text{rs} \begin{pmatrix} H_X & 0 \\ 0 & H'_X \end{pmatrix}.$$

319 After Interaction ( $\Gamma$  a gate matrix  $\Gamma : \mathbb{F}_2^m \rightarrow \mathbb{F}_2^n$  (CNOTs) ), stabilizer groups can be written as

$$T'_Z = \text{rs} \begin{pmatrix} H_Z & 0 \\ H'_Z \Gamma^T & H'_Z \end{pmatrix}, \quad T'_X = \text{rs} \begin{pmatrix} H_X & H_X \Gamma \\ 0 & H'_X \end{pmatrix}.$$

320 To explain  $T'_Z$  further, it is like the outcome of  $H'_Z$  on ancilla qubits, is determined not only by the state  
 321 initial state  $|0_L\rangle$  lie in ancilla block but also  $H'_Z \Gamma^T$  when performing interaction, which is like a different  
 322 mapping other than Steane style, from my understanding, Steane style measurement follows  $H'_Z \Gamma^T = H'_Z$   
 323 (Since  $\Gamma$  here is like identity for transversal gates in Steane measurement ) and also  $H'_Z = H_Z$  since they  
 324 are using same logical codewords, hence same stabilizers. Just like the author mentioned, for Shor's style  
 325 measurment,  $H'_Z \neq H_Z$  since  $H_Z$  should correspond to cat states stabilizers (1D).

326 The role interchange between target and controlled of  $X$  type and  $Z$  type errors can be explained by the  
 327 error propagation shown in Fig. 6.

328 We also required conditions such  $T'_Z = T_Z$ ,  $T'_X = T_X$ , i.e.

$$\text{rs}(H'_Z \Gamma^T) \subseteq \text{rs}(H_Z), \quad \text{rs}(H_X \Gamma) \subseteq \text{rs}(H'_X).$$

329 This ensures the interaction preserves the stabilizer groups.

330 **Definition (Homomorphic gadget).** An  $[[n, k, d]]$  homomorphic gadget  $(H'_X, H'_Z, \Gamma)$  for an  $[[n, k, d]]$   
 331 CSS code  $(H_X, H_Z)$  consists of: (i) an ancilla  $[[m, k', d']]$  CSS code with checks  $(H'_X, H'_Z)$ ; (ii) a gate matrix  
 332  $\Gamma : \mathbb{F}_2^m \rightarrow \mathbb{F}_2^n$ ; such that

$$\text{rs}(H'_Z \Gamma^T) \subseteq \text{rs}(H_Z), \quad \text{rs}(H_X \Gamma) \subseteq \text{rs}(H'_X). \quad (5)$$

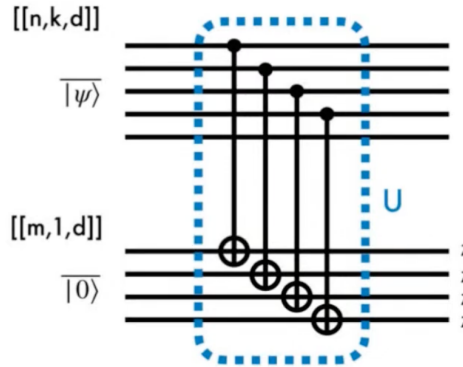


Figure 6:

333 To summarize, a stabilizer element (in fact also logical error)  $v \in \ker H'_Z$  are transformed as  $\Gamma v \oplus v$ , acted  
 334 on data block ( $\Gamma v$ ) and ancilla block ( $v$ ), since ancilla state is prepared in logical  $|0^{\otimes k}\rangle$ , the outcome will be  
 335  $\Gamma v$ . There are two cases: where  $v \in \text{rs}(H'_Z)$  or  $v \notin \text{rs}(H'_Z)$ , the former under homomorphic gadget setting  
 336 will preserve the structure of  $v \in \text{rs}(H'_Z)$  and act as a  $X$  error detection for data block. The latter are in

337 fact mapping logical  $Z$  operation into ancilla block. As mentioned, the outcome will be  $\Gamma v$  (it is measured  
 338 in ancilla block but in fact bring based on data block information. One can simply assume a vector acting  
 339 by matrix  $T'_Z$  to see this) which will isomorphic to  $\Gamma \ker(H_X)$  ( seems might encounter vector space outside  
 340  $\Gamma \ker(H_X)$  )

### 341 3.7 Homomorphic measurements on surface codes

342 Surface codes are defined as cellulations of a manifold  $\mathcal{M} = (\mathcal{V}, \mathcal{E}, \mathcal{F})$ , where the boundary maps  $\partial_2 : \mathcal{F} \rightarrow \mathcal{E}$   
 343 and  $\partial_1 : \mathcal{E} \rightarrow \mathcal{V}$  obey the CSS code condition  $\partial_1 \partial_2 = 0$ . (Can LDPC CSS codes, such as hypergraph product  
 344 codes, have different homomorphic gadgets?) Linear maps  $\gamma : \mathcal{A} \rightarrow \mathcal{D}$  connect the ancilla and data surface  
 345 codes. In fact, the gate matrix is given by  $\Gamma = \gamma_1$  in the paper, where  $\gamma_1 : \mathcal{E}' \rightarrow \mathcal{E}$  is the linear map between  
 346 qubits. The data and ancilla surface codes are defined respectively as  $\mathcal{D} = (\mathcal{V}, \mathcal{E}, \mathcal{F})$ , and  $\mathcal{A} = (\mathcal{V}', \mathcal{E}', \mathcal{F}')$ .  
 347 Explicitly, the relation between data block and ancilla block:

$$\begin{array}{ccccc}
 \mathbb{F}_2[\mathcal{F}'] & \xrightarrow{\partial'_2} & \mathbb{F}_2[\mathcal{E}'] & \xrightarrow{\partial'_1} & \mathbb{F}_2[\mathcal{V}'] \\
 \downarrow \gamma_2 & & \downarrow \gamma_1 & & \downarrow \gamma_0 \\
 \mathbb{F}_2[\mathcal{F}] & \xrightarrow{\partial_2} & \mathbb{F}_2[\mathcal{E}] & \xrightarrow{\partial_1} & \mathbb{F}_2[\mathcal{V}]
 \end{array}$$

348 The above relation naturally gives homomorphic gadget conditions shown in Eq. 5, as  $\gamma_1 \partial'_2 = \partial_2 \gamma_2 \subseteq \partial_2$  and  
 349  $\gamma_0 \partial'_1 = \partial'_1 \gamma_1 \subseteq \partial_1$ . The paper seems like weakening the global homeomorphism constraints of a usual linear  
 350 map  $\Gamma(\gamma_i)$  such as Steane or Shor to local homeomorphism. This generalization gives more degree of freedom  
 351 to represent logical operators to a single non-contractable loop in a new manifold. This generalization do  
 352 not preserve transversal gates, as we can see that  $\gamma_i$  local homeomorphism, or covering spaces can be many-  
 353 to-one linear maps. There are also certain boundaries for manifold  $M$ , with two rough boundaries and two  
 354 smooth boundaries is the planar surface codes [4].

355 The paper constructs homomorphic gadgets into two categories: **subspaces of data code space**  $\mathcal{D}$  and  
 356 **covering space** of  $\mathcal{D}$ . For the first one, it is natural that homomorphic gadget can be constructed given  $\Gamma$   
 357 is injective (one-to-one, hence transversal and fault tolerant.  $\mathcal{A}(\mathcal{V}', \mathcal{E}', \mathcal{F}') \in \mathcal{D}(\mathcal{V}, \mathcal{E}, \mathcal{F})$ ). Shor code can be  
 358 thought of as  $A = l \subseteq (\mathcal{V}, \mathcal{E})$  and  $l$  loops not intersecting (loops here generally mean logical operators, so  
 359 not restricted on toric code loops, if loop intersects, it could involve two logical operators which is not in cat  
 360 state gadget.), with  $F = \emptyset$  and this indicates repetition code  $0_L = \frac{1}{\sqrt{2}}(|+++...| + |---...|)$  will have only  
 361  $X$  stabilizers, for repetition code of  $Z$  stabilizers, one use  $T'_X$  which interchange the controlled and target  
 362 qubits between data and ancilla qubits.

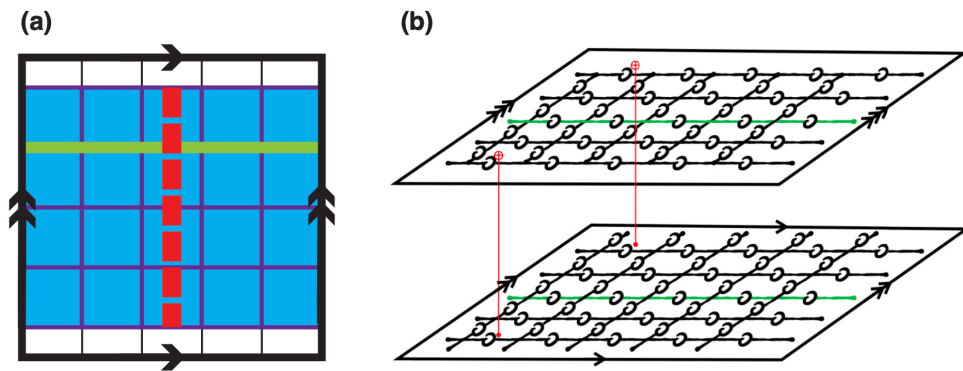


Figure 7:

363 Fig. 7 (a) describes a toric code  $\mathcal{D}$  and the blue region describes surface code with smooth boundaries.  
 364 Red line connecting two boundaries are then logical  $X$ (or by seeing red lines crossing sets of  $Z$  stabilizers.).

365 The logical operator dimension of  $\mathcal{A}$  are then reduced from four (complete mapping correspond to Steane  
 366 measurement) to two. This ensures simpler preparation of ancilla states as mentioned in 3.3, which is also a  
 367 problem associated with Steane measurement if utilising a complete mapping between data (might involve  
 368 two or more logicals) and ancilla block.

369 Here we move on to homomorphic gadgets from **covering spaces**. Emphasizing the motivation again,  
 370 if we want to perform a single-shot nondestructive logical CSS measurements on multiple logical operators  
 371 (ancilla block), then the direct mapping such as Steane code or  $A \in l$  inevitably support two logicals degree  
 372 of freedom but with overlapped qubits, furthermore, multiple logical qubits ancilla is hard to prepare. The  
 373 idea is to unfold the manifold to make logical operators uniquely represented by a non-intersecting loop in  
 374 ancilla sheets. This resolves all of the problems mentioned.

375 **Groups acting on spaces:** The infinite *simply connected* covering space  $U$  (for example,  $\mathbb{R}^2$ ) is equipped  
 376 with a regular tiling (cellulation: divided into cells like vertices, edges, faces,  $[i, i+1] \times [j, j+1]$  for  $(i, j) \in \mathbb{Z}^2$ ).  
 377 A group  $G$  of symmetries (leave the grid-structure intact), such as translations or rotations, acts on  $U$ , and  
 378 for each point  $u \in U$ , its orbit  $Gu = \{g(u) \mid g \in G\}$  consists of all symmetry-related copies of  $u$  (all  $Gu$   
 379 collapses to one point.). The orbit space  $U/G$  is the corresponding quotient manifold (for instance, a torus),  
 380 and the quotient map (continuous and open)  $p_G : U \rightarrow U/G$  sends each point  $u$  to its orbit  $Gu$ . The resulting  
 381 manifold  $M = U/G$  is the compact surface on which the surface code is defined. Because each element of  $G$   
 382 preserves the tiling of  $U$ , the quotient map  $p_G$  induces a cellulation of  $M$ ; that is, every  $k$ -cell in  $U$  maps to  
 383 a  $k$ -cell in  $M$ , preserving the lattice structure.

384 As discussed in Sec. 3.5 and illustrated in Fig. 4, one can regard the **first example: torus** as the  
 385 quotient of the real plane  $\mathcal{U} = \mathbb{R}^2$  by the integer translation group  $G \cong \mathbb{Z} \times \mathbb{Z}$   
 386 (translations  $t_{r,s}(x, y) : (x, y) \rightarrow (x + dr, y + ds)$  for an  $[2d^2, 2, d]$  toric code). Intuitively, this corresponds to  
 387 identifying points that differ by integer shifts, i.e., taking 0 and 1 as the same point in each direction. The  
 388 quotient  $\mathbb{R}^2 / (\mathbb{Z} \times \mathbb{Z})$  can thus be represented by the unit square  $[0, 1] \times [0, 1]$ , where opposite edges—labeled  
 389  $a$  and  $b$  in Fig. 4—are glued together to form the torus topologically. Because the torus is constructed as  
 390 this quotient, its *fundamental group* is isomorphic to the translation group itself,

$$\pi_1(T^2) \cong \mathbb{Z} \times \mathbb{Z},$$

391 with each generator corresponding to one of the two noncontractible loops along the  $a$  and  $b$  directions.

392 We can also consider **second example: hyperbolic surface codes**, with the universal  $\mathcal{U} = \mathbb{H}^2$  which  
 393 are defined on regular tilings characterized by a Schläfli symbol  $\{r, s\}$  (note that this is unrelated to the  
 394 integer coordinates  $(r, s)$  used earlier). Here,  $r$  indicates that each face (tile) is a regular polygon with  $r$   
 395 sides, and  $s$  means that  $s$  such faces meet at each vertex. The pair  $\{r, s\}$  determines both the curvature of  
 396 the surface and the stabilizer structure: if  $(r - 2)(s - 2) < 4$ , the surface is spherical; if  $(r - 2)(s - 2) = 4$ ,  
 397 it is Euclidean (flat, as in the toric code); and if  $(r - 2)(s - 2) > 4$ , it is hyperbolic. In the code, each  
 398  $Z$ -type stabilizer acts on  $r$  qubits (around a face), and each  $X$ -type stabilizer acts on  $s$  qubits (around a  
 399 vertex). The **Coxeter group**  $G_{r,s}$  preserve the tiling structure. Group  $G$  is chosen as the normal subgroup  
 400 of  $G_{r,s}$  (like relation between Pauli group and Clifford group). The parameters  $\llbracket n, k, d \rrbracket$  satisfy  $k = O(n)$   
 401 and  $d = O(\log n)$ .

402 (This passage formalizes how one can form a quotient manifold  $\mathcal{U}/G$  by identifying points under a group of  
 403 **local homeomorphism**, in a way that preserves the cellulation and thus the qubit and stabilizer structure  
 404 of the original topological code.)

405 The *image* of  $N_u$ ,  $g(N_u)$  is the set of all points in  $\mathcal{U}/G$  that are reached when applying the map  $p_G$  to every  
 406 point in  $N_u : p_G(N_u) = \{p_G(x) \mid x \in N_u\}$ . Therefore, if  $N_u$  is a small open patch around  $u$  in the original  
 407 space  $\mathcal{U}$ , then the set  $N_v := p_G(N_u)$  is the corresponding small open patch and disjoint in the quotient space  
 408  $\mathcal{U}/G$ .  $N_u$  and  $g(N_u)$  are homeomorphic. Also, no nontrivial  $g(u) = u$  (Not fixed points mean mapping all  
 409 of the points to  $N_v$ , bijective: injective and surjective)

410 **Third example:  $\llbracket 2d^2, 2, d \rrbracket$  toric code.** if we choose  $U_u$  for any  $u = (x, y) \in \mathcal{U} = \mathbb{R}^2$

411 The *lifting property* is the key topological feature they rely on, since it allows any logical operator—  
 412 represented by a noncontractible loop on the base surface to be lifted to a non-self-intersecting path on a  
 413 multi-sheeted covering manifold. The loop on  $\mathcal{U}$  starts at  $u$  and ends at some translated copy of  $g(u)$ .

414    **Fourth example:  $[[2d^2, 2, d]]$  toric code.** Lifting a horizontal loop  $l$  on  $\mathcal{U}/G$  to  $\tilde{l}$ . Mathematically,  
 415 denoted as  $g(u) = t_{10}(u)$ , where  $u = (0, 0) \in \mathcal{U}$ . One can imagine logical operator correspond to  $\mathcal{U}/G$  is like  
 416 viewing  $(0, y)$  and  $(d, y)$  as same point. Also,  $\tilde{l}$  is guaranteed to be a loop if and only if  $l$  is contractible on  
 417  $\mathcal{U}/G$  given  $U$  is simply connected.

418    Consider another covering map  $p_G^H : \mathcal{U}/H \rightarrow \mathcal{U}/G$  defined as  $p_G^H H(u) = G(u)$ . When  $H = \langle t_{1,0} \rangle$   
 419 (horizontal translations), the intermediate covering space  $\mathcal{U}/H$  is an infinite *cylinder*, obtained by identifying  
 420 points along the horizontal direction of the universal cover  $U = \mathbb{R}^2$ . The base space  $\mathcal{U}/H$ , where  $G =$   
 421  $\langle t_{1,0}, t_{0,1} \rangle$ , is the *torus*, obtained by identifying both horizontal and vertical directions. On the torus  $\mathcal{U}/H$ ,  
 422 the horizontal and vertical logical loops correspond to  $t_{1,0}$  and  $t_{0,1}$ , respectively. When lifted to the cylinder  
 423  $\mathcal{U}/H$ , the horizontal loop remains closed since  $t_{1,0} \in H$ , while the vertical loop becomes an open segment as  
 424  $t_{0,1} \notin H$ . This picturizes the general relation

$$g \in H \iff \text{the lifted loop } \ell \text{ is closed on } \mathcal{U}/H.$$

425    **Fifth example:  $[[2d^2, 2, d]]$  toric code** is same as the previous example for relation  
 426  $g \in H \iff \text{the lifted loop } \ell \text{ is closed on } \mathcal{U}/H$ .

427

### 428    3.8 Homomorphic gadgets for covering spaces

429    Now we can start to construct homomorphic gadgets for covering spaces. Until now, we make some remarks:  
 430  $g(u)$  lives in  $\mathcal{U}$  and  $p_G(g(u)) = p_G(u)$  on  $\mathcal{U}/G$  but  $g(u) \neq u$  on  $\mathcal{U}$  could  
 431 be possible. This could directly be seen  $p_G(u) = Gu = \{g(u) \mid g \in G\}$  while  $p_G$  represented all possible  
 432  $g(u) \in \mathcal{U}$  and collapse to one point in space  $\mathcal{U}/G$  by definition.

433    The task is to find  $\mathcal{A} \subseteq \tilde{\mathcal{D}} = \mathcal{U}/H$  (where  $H$  is defined previously) such that  $\mathcal{A} \subset l'$  and satisfies  $d_{\mathcal{A}} = d_{\mathcal{D}}$ .

434    As discussed before, the subgroup  $H \supseteq G$ , and  $p = p_G^H$  is the covering map from  $\mathcal{U}/H$  to  $\mathcal{U}/G$ . If we pick  
 435  $H = \langle g \rangle$  ( $g \in G$ ), then all the loops are unfolded except the loop  $l$  corresponding to the  $g$ -translation.

436    Specifically, we map two non-contractible loops to one non-contractible loop in the ancilla block  $A \subseteq$   
 437  $\tilde{\mathcal{D}} = \mathcal{U}/H$ . This ensures that we only have one unique logical operator in  $\mathcal{U}/H$ , where  $H$  is chosen to be  
 438  $\langle t_{1,1} \rangle$  (i.e., no overlapping qubits like in the toric code with different logicals). This unique logical operator  
 439 can be designed to represent  $\overline{Z_1 Z_2}$ , enabling single-shot measurement. Noted that ancilla block  $\mathcal{A}$  is chosen  
 440 such that  $d_A = d_D$  (minimum weight of a nontrivial  $X$  logical operator of  $\mathcal{A}$ , is the red line part in Fig. 9(c))

441    The induced homomorphic gadget (not necessarily transversal for covering maps) is induced by map  
 442  $\gamma := p \circ \tilde{\gamma}$ , where  $\tilde{\gamma} : \mathcal{A} \rightarrow \tilde{\mathcal{D}}, \gamma : \mathcal{A} \rightarrow \mathcal{D}$

443    One can obtain a clearer physical picture from Fig. 9. Panel (a) shows the data-qubit manifold  $\mathcal{U}/G = \mathbb{T}^2$ ,  
 444 where the green loops represent the logical operators  $\overline{Z_1 Z_2}$ . In panel (b), the corresponding logical loop  $\ell$   
 445 is lifted to the covering space  $\mathcal{U}$ , forming a path that connects the two points  $(x, y)$  and  $(x + d, y + d)$   
 446 (connecting two grids), pictorially, imagine two grids collapse into one grid due to translation symmetry,  
 447 then the green lines in Fig. 9(b) become Fig. 9(a). Finally, panel (c) illustrates the ancilla-qubit manifold  
 448  $\mathcal{U}/H$ , with  $H = \langle t_{1,1} \rangle$  which takes the form of a cylinder. The covering spaces correspond to Fig. 9(c) is  
 449 shown in Fig. 8. Noted that red line in Fig. 9(c) is logical  $X$  operator, when depicting in Fig. 8, it will  
 450 become a line connected two smooth boundaries.

### 451    3.9 Fault tolerance

452    Since there is no transversal mapping for  $\gamma := p \circ \tilde{\gamma}$ , while homeomorphism between data sheets and ancilla  
 453 sheets in standard measurement method is leveraged to local homeomorphism between them. The mapping  
 454 between edges then might encounter many-to-one coupling,  $\gamma_1^T(e) \in E'$ . Even under these correlations, it is  
 455 shown it still have fault tolerance with  $X$  error  $\min\{d_{\mathcal{A}}, d_{\mathcal{D}}\}$ .

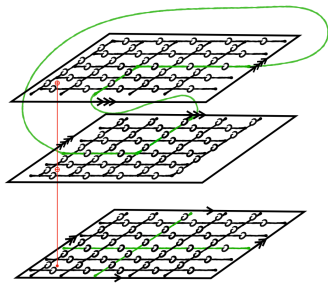


Figure 8:

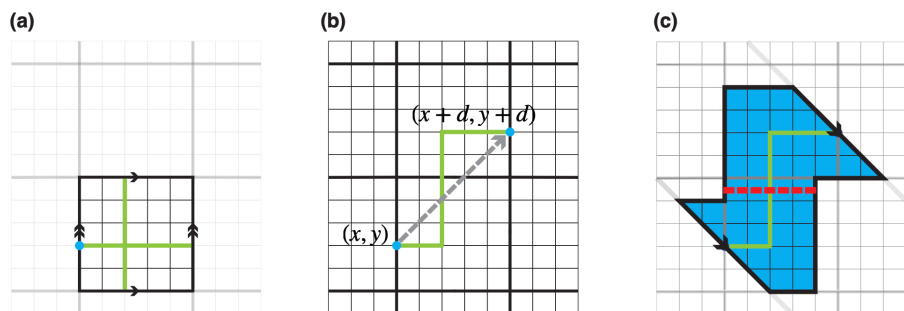


Figure 9: (a) Data-qubit manifold  $\mathcal{U}/G = \mathbb{T}^2$ , where the green loops represent the logical operators  $\overline{Z_1 Z_2}$ . (b) The covering space  $\mathcal{U}$ , showing the lifted path connecting  $(x, y)$  and  $(x + d, y + d)$ . (c) The ancilla-qubit manifold  $\mathcal{U}/H$ , which is topologically equivalent to a cylinder.

### 456 3.10 Joint measurement

457 Considering two disjoint loops  $l_1$  and  $l_2$  on  $\mathcal{U}/G$ , if the manifold  $\mathcal{M}$  is path connected, then logical operator  
 458 can be  $l_1 p l_2 p^{-1}$ .

459 For two separate codes, say two ancilla blocks  $\mathcal{A}_1, \mathcal{A}_2$ , in order to prepare ancilla, one uses a lattice  
 460 surgery approach to entangle two blocks from the initial state  $|+\rangle_1|+\rangle_2$  into the logical Bell state  $|+\rangle_L =$   
 $\frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$  by measuring  $Z_{\mathcal{A}_1}Z_{\mathcal{A}_2}$  with some surface code  $A'$  satisfying  $\partial A' = l'_1 \cup l'_2$ . (Note that the  
 461 results will be either  $|+\rangle_L = \frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$  or  $|-\rangle_L = \frac{1}{\sqrt{2}}(|01\rangle + |10\rangle)$ . One then applies  $X_1$  for correction.)  
 462 Just like the layer of ancilla blocks depicted in Fig. 8,  $Z_{\mathcal{A}_i}$  can be a closed loop on the boundary,  $l'_i \subseteq \partial \mathcal{A}_i$ .  
 463 After ancilla preparation, one could construct homomorphic gadget (entangle data block and ancilla block)  
 464 and perform logical measurement afterwards. Ancilla states can be prepared *offline*.

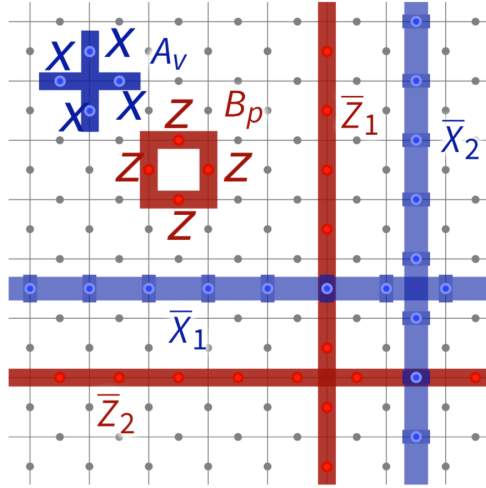


Figure 10:

### 466 4 Summary

467 They first establish the algebraic conditions under which the interaction matrix  $\Gamma = \gamma_1$  between a data  
 468 block  $\llbracket n, k, d \rrbracket$  and an ancilla block  $\llbracket n', k', d' \rrbracket$  preserves the stabilizer structure. Motivated by topological  
 469 intuition, the authors represent intersecting logical loops as a single noncontractible loop. This construction  
 470 achieves two goals: (1) it enables single-shot measurement of multiple logical operators, and (2) it simplifies  
 471 the logical state preparation of the ancilla block.

472 The intuition is formalized through *covering map* between the topological structures (vertices, edges, and  
 473 faces) of the data and ancilla codes. Such a map induces corresponding linear mappings between their chain  
 474 complexes, ensuring that the homomorphic gadget conditions are automatically satisfied.

475 In this framework, the Steane measurement corresponds to a homeomorphic (one-to-one) chain map,  
 476 while the homomorphic logical measurement generalizes it to a *covering map* (locally bijective but globally  
 477 many-to-one). This broader formulation naturally supports more general and scalable constructions of logical  
 478 measurements across CSS codes.

479 **5 Improved noisy syndrome decoding of quantum ldpc codes with**  
 480 **sliding window (Notes on [8])**

481 **One shot decoding:** You can decode correctly (or nearly so) using only a single round of syndrome  
 482 measurements instead of multiple rounds of syndrome measurements where is typically used. This require  
 483 decoder can distinguish bewteen **data-qubit** errors and **measurement errors** and apply correction without  
 484 repeated measurement rounds. Example: 3D color code with extra local containts among syndromes let you  
 485 detect measurement errors.

486 *Sliding-window:* Correct previous measurement syndromes and leave the latest errors for future correction.  
 487 This increase logical memory lifetime and the code distance for hypergraph-product codes and lifted-product  
 488 codes by using single-shot decoding. This decoding turns out to be more desirable for fast and accurate  
 489 decoding for qLDPC codes.

490 **5.1 Single-shot decoding**

491  $m \times n$  parity-check matrix  $H$  (In the article,  $Z$ -type generators to correct  $X$ -tyoe error). An  $X$  error  
 492 set represented by  $e \in \mathbb{F}_2^n$  with ideal syndrome  $\sigma_{ideal} := He \in \mathbb{F}_2^m$  and realistic syndrome denoted as  
 493  $\sigma := \sigma_{ideal} + u$ , where  $u \subset \mathbb{F}_2^m$  represents the set of measurement errors.

494 To deal with readout errors, repetitive measurement (In  $H$ , repetitive measurements are unnecessary  
 495 because the logical operator is extracted using an ancilla block encoded in a distance- $d$  code. The logical  
 496 measurement outcome is therefore protected to the same degree as the data, allowing a single-shot procedure  
 497 analogous to Steane's method but with substantially lower ancilla preparation overhead. Importantly,  
 498 encoding a single logical operator into a distance- $d$  ancilla is far more resource-efficient than attempting  
 499 to eliminate repetition in standard syndrome extraction. In conventional error-correction protocols, avoiding  
 500 repetitive stabilizer measurements would require encoding each stabilizer into its own distance- $d$  ancilla  
 501 block, which is prohibitively expensive for LDPC codes with  $O(n)$  stabilizers. Thus, homomorphic logical  
 502 measurement avoids repetition through an efficiently encoded ancilla, whereas repetitive measurement re-  
 503 mains essential for syndrome extraction. ) is common strategy but with lower error correction speed.  
 504 One could then consider **single-shot decoding** which correct the single shot decoder immediately after a  
 505 noisy (only  $X$  errors can be detected) syndrome extraction. After a noisy decoding process, error set  $e$  be  
 506 extracted as  $\tilde{e}$ , we then have  $H\tilde{e} + \tilde{u} = \sigma \neq \sigma_{ideal}$  with  $e \neq \tilde{e}$  (if is the ideal model,  $e$  and  $\tilde{e}$  will be different  
 507 up to  $X$ -type stabilizers.). However, in single-shot correction, it is shown that if  $e + \tilde{e} \in r$  where  $r$  is an  $X$   
 508 error set with  $|r|$ (weight of  $r$ ) is bounded.

509 Usually if fault-tolerance threshold exists, single-shot decoding is considered success (repetitive code  
 510 ususally give  $\rightarrow 0$  error threhold.). Therefore, this naturally gives  $|r| \leq \alpha|u|$  with  $\alpha > 0$ ,  $\alpha$  is an constant  
 511 independent of code size  $n$ . ( $|r| = e + \tilde{e}$  with one-shot decodibg and correction completed, therefore, if this  
 512 larger smaller than measurement  $\alpha|u|$ , then somehow produce efficient correcting. ).

513 Threshold is not the only metric for QEC code, while it is naturally to think of not only the space  
 514 overheads but also temporal overheads to characterize the efficiency of QEC code. For example, if a code  
 515 performs with high distance but required a extremely large amounts of gates in encoding process and decoding  
 516 process, then this might not be a good codes. Another metric is called *effective distance*,  $d_{eff}$  which is upper  
 517 bounded by code distance and determines the size of the code. We have logical error rate  $p_L \propto p^{d_{eff+1}/2}$ .  
 518 This metric not only determines the circuit depths (Toric code stabilizer measurement: 4 CNOT layers +  
 519 measurement depth =  $O(1)$ , which is quite good.) of the code, but also make it like time-dynamical (circuit  
 520 depths  $\propto$  computation time ) which partially related to the overall computation of a round of error correction.

521 For  $\alpha \leq 1$ , then  $d_{eff} = d$ , one could see that this metric do not fully determine a factor that could  
 522 become a metric between time and space, as timecost in one-shot decoding will be longer. For  $\alpha >> 1$ , this  
 523 shows extreme noisy decoding process with generated qubit errors  $\alpha|u| >> |u|$ . The worst case would have  
 524  $d_{eff} = d/\alpha$ . This naturally leads to building larger code, while overall space overhead will not change using  
 525 constant-rate qLDPC codes. As more logical qubits eccoded in a single bloxk code, the space-time of logical  
 526 computation overhead and decoding complexity is increased.

527 **5.2 Sliding window decoding**

528 Instead of using large codeblock for an improved effective distance, the author considers sliding-window  
 529 decoding, which use a sets of syndromes accumulated multiple rounds of stabilzer measurements. A sliding  
 530 window decoding ( $(W(\text{width}), F(\text{offset}))$ ) means for each  $W$  syndrome measurements and decoding we apply  
 531 correction on  $F$  rounds and leaving  $W - F$  rounds for the future correctin cycles.

532 The measured syndrome  $\sigma_t$  at time  $t$  obeys

$$\sigma_t = H \left( \sum_{j=1}^t e_j \right) + u_t.$$

533 Then the decoder  $\mathcal{D}_{\text{win}}$  takes  $(\sigma_1, \dots, \sigma_W)$  as input to estimate  $\tilde{e}_1, \dots, \tilde{e}_W$  and  $\tilde{u}_1, \dots, \tilde{u}_W$  such that

$$H \left( \sum_{j=1}^t \tilde{e}_j \right) + \tilde{u}_t = \sigma_t.$$

534 The decoding part in this paper uses BP-OSD method which will be introduced in next Section [19] and  
 535 with phenomenological error model with measurement error  $u_t$  and qubit error  $e_j$  being  $p$  and independent  
 536 to each other.

537 To emphasize, the decoder cannot recover the exact errors  $e_t$  and  $u_t$ , but only approximations  $\tilde{e}_t$  and  $\tilde{u}_t$ .  
 538 After getting  $\sigma_t$  from decoder  $\mathcal{D}_{\text{win}}$ , we then apply

$$\xi := \sum_{j=1}^F \tilde{e}_j$$

539 on the qubits. Then update each syndrome  $\sigma_t$  for  $t \in [F+1, W]$  as

$$\sigma'_t := \sigma_t + H\xi.$$

540 which can simply be changed manually with actual operaion in code. For next round, we change

$$\sigma_t = H \left( \sum_{j=W+1}^t \tilde{e}_j \right) + u_t$$

541 with  $t$  ranges from  $W+1, \dots, W+F$  which we the generates sets of syndrome  $(\sigma_{W+1}, \dots, \sigma_{W+F})$ . Combined  
 542 with previous round generated  $(\sigma_{F+1}, \dots, \sigma_W)$ . We can then take  $W$  inputs  $(\sigma_{F+1}, \dots, \sigma_{W+F})$  to compute the  
 543 next round decoder  $\mathcal{D}_{\text{win}} := \sigma_t = H \left( \sum_{j=F+1}^{W+F} \tilde{e}_j \right) + \tilde{u}_t$ .

544 Different choices of  $W, F$  might benefit the qLDPC codes compared with single-shot  $(W, F) = (1, 1)$ .  
 545 While non-overlapping decoding will necessarily suffer from a residual error where they are not able to  
 546 correct measurement/qubit errors occur on  $W - 1$  timestep.

547 **5.3 Numerical simulations**

548 Consider a phenomenological error model in which a qubit error  $e_j$  occurs with probability  $p$ , independently  
 549 of a measurement error  $u_j$ , which also occurs with probability  $p$ . The criteria for a good performance of  
 550  $(W, F)$ -decoding is perform multiple rounds of syndrome extractions, decoding, and correction when an  
 551 actual logical error occurs. The memory *lifetime*  $T := (N - 1)F$  if the logical fail occurs when after  $N$  EC.  
 552 Also,  $T$  is a function of error probability  $p$ .

553 Along the cycles, we keep track on a quantity *residual qubit errorr* :=  $\sum_{i=1}^{NF} e^i + \sum_{j=1}^N \xi_j$ , once the  
 554 quantity  $r$  is not a **correctable** error set even in the absence of measurement errors.

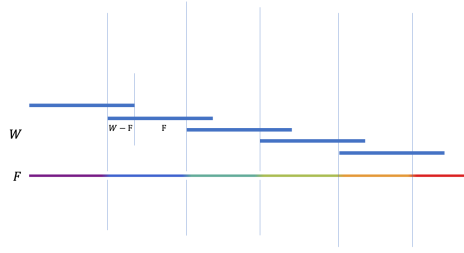


Figure 11:

To determine whether  $r$  is correctable or not, an *ideal decoder*  $\mathcal{D}_{\text{ideal}} : \mathbb{F}^m \rightarrow \mathbb{F}^n$  is applied, namely  $\tilde{r} := \mathcal{D}_{\text{ideal}}(Hr)$  to get  $\tilde{r}$ . If  $r + \tilde{r}$  is non-trivial logical operator, then the logical error occurs.

The strategy is to check whether the following relation holds:

$$r + \tilde{r} \in \ker(H_X) \setminus \text{rs}(H_Z).$$

BP-OSD is used for characterizing  $D_{\text{ideal}}$  and  $D_{\text{win}}$  (BP: *belief propagation* OSD: *ordered-statistics decoding*, a post-processing algorithm ), with open source [13] and combination sweep method [11]. Combination-sweep parameter ( ) is set to 40 in this paper.

Instead of using  $(\sigma_1, \sigma_2, \dots, \sigma_W)$ , we use  $(\sigma_1, \sigma_2 - \sigma_1, \dots, \sigma_W - \sigma_W)$  which is by mapping relation  $(\sigma_t = H_{\text{win}} \left( \sum_{j=1}^t e_j \right) + u_t)$  with  $H_{\text{win}} = [I_W \otimes H | B \otimes I_m]$ , where  $B$  is a  $W \times W$  matrix and  $H$  is a  $m \times n$  matrix.

*Hypergraph Product Codes:* a linear code with  $m_A \times n_A$  parity-check matrix  $A$  and  $HGP(A)$  has  $X$  and  $Z$  parity-check matrices:

$$\begin{aligned} H_X &= [A \otimes I_{n_A} \quad | \quad I_{m_A} \otimes A^T], \\ H_Z &= [I_{n_A} \otimes A \quad | \quad A^T \otimes I_{m_A}]. \end{aligned}$$

An  $(r, s) = (3, 4)$  LDPC matrix means that each column has exactly 3 ones and each row has exactly 4 ones, with all other entries equal to zero. The left and middle panels of Fig. [12] show comparisons between non-overlapping decoding and overlapping decoding. The panel on the right shows that, for larger/more complex quantum codes, copies of overlapping decoding with same logical qubits as larger quantum codes still outperforms single-shot decoding in terms of logical lifetime.

**Decoding volume**  $V = W(n - k)/2$  is a measure of decoding complexity. While 4 copies of [[625,25,8]] have same decoding volume as [2500,100], it still yields longer logical memory lifetime.

*Lifted product codes:* Single-shot, overlapping, and non-overlapping decoding results for the [714, 100,  $\leq 16$ ] and [1428, 184,  $\leq 24$ ] lifted product codes are shown in Fig. [13], reproduced from [17].

## 6 Decoding across the quantum low-density parity-check code landscape (Notes on [13])

Numerical simulations for previous paper based on studying paper [13].

1. Three families of hyperproductc code: topological codes, fixed-rate random codes, semitopological codes (shared properties of topological and hypergraph code allows for a trade-off between code threshold and stabilizer locality). 2. Exponential suppression in lower error regime for all three families

3. Compared with previous belief propagation decoders, the paper provides threshold comparable with minimum-weight perfect matching algorithm (golden standard on threshold, but) for toric codes which is also expected and subsequently demonstrated in the paper.

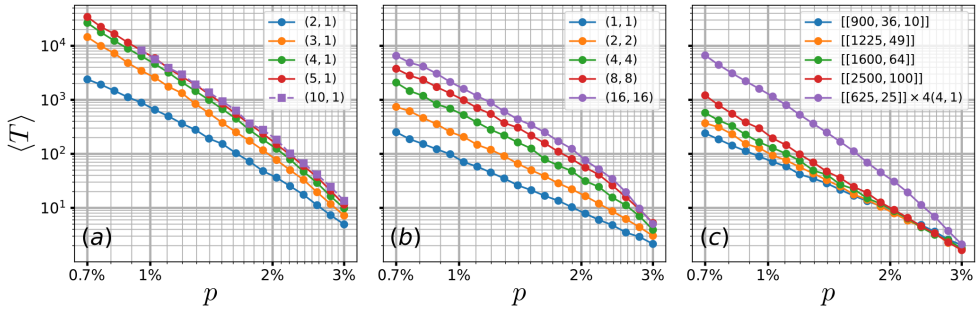


Figure 12:

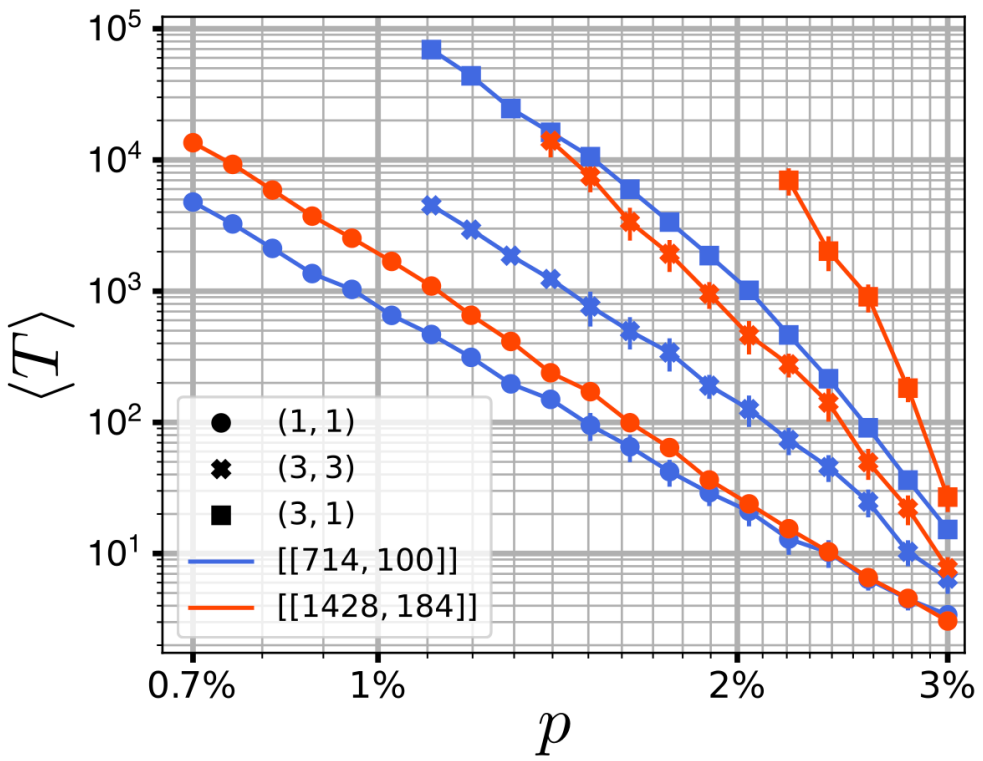


Figure 13:

585     4. BP-OSD can be generalized to all QLDPC codes that can be contructed by hypergraph product while  
 586     MWPM, union-find (UF) cannot.

587     **topological QLDPC codes** have local stabilizers embedded in some D-dimensional space with high  
 588     error threshold but lower logical encoding rate.

589     **Random QLDPC codes** are hyperproduct of high-performance classical LDPC codes with higher en-  
 590     coding rates(Unlike tend to zero with increasing block length on topological codes) and lower threhold than  
 591     topological counterparts but with distant stabilzers that is harder to implement in various quantum platform  
 592     without full connectivity.

593     The paper exapnds on the results that *BP*(belief propagation) + *OSD*(ordered statistics decoding) de-  
 594     coder is a general decoder for all QLDPC codes that can be constructed from hypergraph product.

595     **semitopologiccal codes:** Interplay between local topological codes and nonlocal random QLDPC codes.  
 596     Firststep: *adge augmentation*: replacing each parity check edge with a length-g section of repetition code. Then  
 597     semitopologiccal code is obtained by hypergraph product. It can be thought of as surface codep patches  
 598     connected to one another at their boundaries enabling long-range interaction.

599     For random QLDPC codes, quantum degeneracy (multiple equivalent solutions to the decoding problem)  
 600     can be resolved by combining BP and OSC post-processing. When BP fails, OSD with matrix inversion is  
 601     introduced to resolve ambiguities in quantum degeneracy.

602     Not only random QLDPC codes, but also topological QLDPC codes and semitopological codes are im-  
 603     proved by using BP+OSD in this paper. Toric code threshold is found to be near the minimum weight-  
 604     perfect-mathcing algorithm. For large code block size of semitopological codes (more local stabilziers.) the  
 605     threshold approaches toric code results.

## 606     6.1 Low-density parity-check codes

607     *Classical error correction.*

608     Classical error correction. A classical error-correction code  $\mathcal{C}_H$  describes a redundant encoding  $b \rightarrow c$   
 609     from a  $k$ -bit data string  $b$  to an  $n$ -bit codeword  $c$  (with  $n > k$ ). The codewords  $c \in \mathcal{C}_H$  are defined as the  
 610     null-space (kernel) vectors of an  $m \times n$  binary parity-check matrix  $H$  such that

$$Hc \bmod 2 = 0,$$

611     that is,

$$\mathcal{C}_H = \ker(H) = \{ c \in \mathbb{F}_2^n \mid Hc = 0 \},$$

612     where the arithmetic is taken over the finite field  $\mathbb{F}_2$ .

613     By the rank–nullity theorem, a parity-check matrix permits  $k = n - \text{rank}(H)$  linearly independent  
 614     codewords. If a codeword is subject to an error  $e$ , the parity-check matrix yields an  $m$ -bit syndrome

$$s = H(c + e) = He.$$

615     The syndrome is nonzero for all errors of Hamming weight less than the code distance, i.e.  $|e| < d$ . In general,  
 616     classical codes are labeled using the notation  $[n, k, d]$ , where  $n$  is the codeword length,  $k$  is the number of  
 617     encoded bits, and  $d$  is the code distance. The code rate is given by

$$R = \frac{k}{n}.$$

618     *Factor graphs:* Data nodes  $V = \{v_j | j = 1, \dots, n\}$  drawn as circles parity nodes  $U = \{u_i | i = 1, \dots, m\}$  drawn  
 619     as squares graph edge  $\Lambda_{ij} \in \Lambda$  is drawn between when  $H_{ij} = 1$  From bipartite graph  $G = (V, U, \Lambda)$ , one can  
 620     easily visualize the corresponding parity-check matrix (adjacency matrix)  $H$ . *LDPC codes*.

621     *LDPC codes* A family of  $(l, q)$ -LDPC codes with column and row weights upper bounded by  $l$  and  $q$ .  
 622     Either randomly producing column and row with wights set  $(l, q)$  and systematically modifying factor graph  
 623     from a base code is possible to construct an  $(l, q)$  LDPC codes.

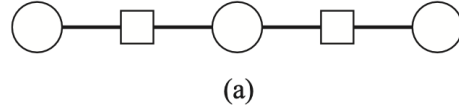


Figure 14: [3,1,3] repetition code with parity check matrix (adjacency matrix)  $H = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 & 0 \end{bmatrix}$

624     *Edge-augmented LDPC codes* Edge augmentation is a tool to create an LDPC code family from any  
 625     "parent" factor graph  $G = (V, U, \Lambda)$ . **semitopological codes** are created by taking the hypergraph product  
 626     of such augmented codes.

627     Connecting nodes with a single edge  $\lambda_{ij}$  in the parent code, the augmentation process involves adding a  
 628     graph chain segment  $G^g = \{V^g, U^g, \Lambda^g\}$ . The adjacency matrix of the graph chain segment for  $g = 4$  is

$$H^{g=4} = \begin{pmatrix} 1 & 1 & 0 & 0 \\ 0 & 1 & 1 & 0 \\ 0 & 0 & 1 & 1 \\ 0 & 0 & 0 & 1 \end{pmatrix}.$$

629     The form is constructed by adding a diagonal  $g - 1$  entries to the identity matrix with dimension  $g$ . To  
 630     paraphrase again and make it intuitively consider  $(iv_j, \lambda_{ij})$  which naturally gives a matrix with  $i \times j$  elements  
 631     with  $u_i$  and  $v_j$  indicating the row and column indices and  $\lambda_{ij}$  determine the either being 0 or 1. Now, if we  
 632     consider

$$G' = (V \cup V_g, U \cup U_g, \{\lambda_{ij}\} \cup \Lambda^g \cup \Lambda^w),$$

633     it is like we concatenate every data nodes  $v_j$  (column) and parity nodes  $u_i$  (row) (Graphically, every circles  
 634     and squares) with additional two edges  $\Lambda^w = \{\lambda_{1j}^g, \lambda_{ig}^g\}$  connected to  $\{v_j, u_1^g\}$  and  $\{v_g^g, u_i\}$  and nodes  
 635     (defined as  $\Lambda^g$  which is graph chain segment.) , for example,  $(1 \cup V^g, 2 \cup U^g, \Lambda \lambda_{ij} \cup \Lambda^g \Lambda^w)$

636     Therefore, the  $g$ -augmented factor graph  $G^{*g} = (V^{*g}, U^{*g}, \Lambda^{*g})$  is obtained by edge-augmenting every  
 637     edge of the parent graph  $G = (V, U, \Lambda)$  with a length- $g$  **graph chain segment**.

638     If the parent graph  $G$  corresponds to an  $[n, k, d]$  code, then the augmented graph  $G^{*g}$  corresponds to an  
 639      $[n + g|\Lambda|, k, d']$  code, where the new distance satisfies

$$d' \geq (1 + g\mu) d,$$

640     where  $|\Lambda|$  is the number of all edges in the parent graph and  $\mu$  is the minimum degree over all data nodes  
 641     in  $G$ .

642     The resulting code rate is

$$R^{*g} = \frac{k}{n + g|\Lambda|} = \frac{R}{1 + g|\Lambda|/n},$$

643     which reflects the trade-off between increasing the code distance (from  $d$  to  $d'$ ) and decreasing the rate.

644     An exmaple of (2, 3)-LDPC parent code with check matrix

$$H^{g=4} = \begin{pmatrix} 1 & 1 & & \\ & 1 & 1 & \\ & & 1 & 1 \\ & & & 1 \end{pmatrix}.$$

645     augmented with  $g = 1, g = 2$  graph chain segment shows  $g$ -augmented graph  $G^{*1}, G^{*2}$  in Fig. [? ] with code  
 646     parameters  $[9, 2, 6], [15, 2, 10]$  It is easy to see that the check matrix shown her

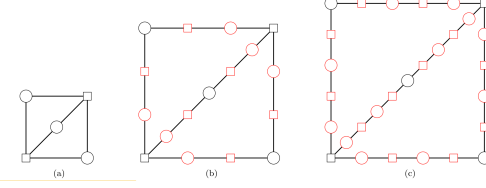


Figure 15: The left graph is the parent code. the red part correspond to  $g = 1$  and  $g = 2$  with check matrices being (1) and  $\begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$ , where  $\Lambda^w$  connected nodes  $\{v_j, u_1^g\}$  and  $\{v_g^g, u_i\}$  (connected to circle and square)

## 647 6.2 Quantum coding

648 The binary representation of a three-qubit Pauli operator  $K = X_2Z_1$  (or error  $(\mathbf{x}, \mathbf{z})$ ) is  $k = (010, 100)$ .

649 The CSS code checking matrix  $H_{\text{CSS}} = \begin{pmatrix} H_Z & 0 \\ 0 & H_X \end{pmatrix}$ . The corresponding quantum syndrome  $\mathbf{s}_Q$  will be

$$650 \quad \mathbf{s}_Q = (\mathbf{s}_X, \mathbf{s}_Z) = (H_Z \cdot \mathbf{x}, H_X \cdot \mathbf{z})$$

651 CSS codes then can be described as two separately classical codes  $\mathcal{C}(H_Z)$  and  $\mathcal{C}(H_X)$  to detect  $X$  and  $Z$   
652 type errors.

653 *Hypergraph product codes*  $\mathcal{HGP}$ . For a classical code  $n, k, d$ ,  $\mathcal{HGP}(\mathcal{C}_H)$  is a CSS code with

$$H_X = (H \otimes I_n \mid I_m \otimes H^T), \quad H_Z = (I_n \otimes H \mid H^T \otimes I_m).$$

654 The quantum code  $\mathcal{HGP}(\mathcal{C}_H)$  parameters are

$$[[n^2 + m^2, k^2 + (k^T)^2, \min(d, d^T)]]$$

655 where  $H^T$  is the check matrix for code  $[m, k^T, d^T]$ .

## 656 6.3 Quantum LDPC codes

657 If the check matrix  $H_{\text{CSS}}$  has row and column weights bounded by  $l_Q$  and  $q_Q$ , then it defines a family of  
658  $(l_Q, q_Q)$ -QLDPC CSS codes (Hypergraph product preserve the sparsity).

659 There are two important classes of hypergraph codes: (1) topological QLDPC codes or surface code  
660 family. (2) Random QLDPC codes which is constructed by randomly generated classical LDPC codes. The  
661 paper propose a new class of semitopological codes contructed by hypergraph product of augmented LDPC  
662 codes aims to combine both of its advantage. One can think of the surface-code family as having local  
663 stabilizers described by a sparse parity-check matrix, and these stabilizers form a CSS code defined by two  
664 matrices  $H_X$  and  $H_Z$ . Moreover, CSS codes naturally satisfy a chain-complex structure, which provides an  
665 intuitive way to view the surface code: the stabilizers arise from taking the boundary operators between faces,  
666 edges, and vertices of the underlying lattice. This correspondence between algebra and topology can also  
667 be extended to the notion of covering spaces, which likewise obey chain-complex relations. Such structure  
668 strengthens certain surface-code families [7] in their ability to support homomorphic logical measurements.  
669 To sum up, the paper [7] found an "analytic" way to systematically find the useful check matrix  $H_X$  and  
670  $H_Z$  that are restricted in local stabilizers parity check matrix drived by topological intuition.

671 With random generated parity check matrix, is there an insight to construct "useful" parity matrices?  
672 Seems like [18] provides the answer.

673 Simply from Eq. 6.2, A  $(l_Q, q_Q)$ -QLDPC code family will have  $l_Q = \max(2l, 2q)$  and  $q_Q = l + q$ .

674 *Topological (4,4)-QLDPC codes*. Each stabilizers are composed of four qubits and each qubit is involved  
675 in four stabilizers (With boundary, it might involve three or two qubits.). **hypergraph product** of  $[n, 1, n]$   
676 full-rank (The number of independent rows equals the number of rows. While  $k = n - \text{rank}(H)$ , hence parity  
677 check  $H$  is full rank. ) repetition code gives an surface code with paramters  $[[n^2 + (n - 1)^2, 1, n]]$ . Toric

678 code  $[2n^2, 2, n]$  is given by taking hypergraph product of ring code  $[n, 1, n]$ . The shortcoming of *Topological*  
 679 *(4,4)-QLDPC codes* is the encoding rate scales poorly as  $R = k/n \rightarrow 0$  as  $d \rightarrow 0$ . Noted that for CSS codes,  
 680 we have relations  $k = n - \text{rank}(H) = n - \text{rank}(H_X) - \text{rank}(H_Z)$ .

681 *Random QLDPC codes.* The merit of random QLDPC codes is the finite encoding rate per block com-  
 682 pared with surface code due to the usage distant stabilizers. **4-cycle** in tanner graph negatively impacts  
 683 iterative decoding in error correction, therefore, have to be avoided using Mackay-Neal method in the paper  
 684 [10] (might be involved in their provided Python package). The corresponding  $(8, 7)$ -QLDPC codes from  
 685  $(3, 4)$ -LDPC codes produced encoding rate  $R = k/n = 0.4$ . In realistic hardware and in codespace, typically  
 686 require more qubits to realize distant interaction in stabilizer checks. A mean weight for random codes is 7  
 687 in  $(8, 7)$ -QLDPC codes, while  $(4, 4)$ -topological QLDPC codes are 4.

688 *semitopological codes.* As mentioned, semitopological codes are formed by the hypergraph product of  
 689 augmented LDPC codes. In the paper, it is constructed by taking the hypergraph product from  $(2, 3)$ -LDPC  
 690 codes with repetition code, which is the building blocks of surface code (local behavior). The codes combine  
 691 the features of two types of codes. The comparisons can be seen in Fig. 16

$\mathcal{C}_H$	$\mathcal{C}_H^T$	$\mathcal{HGP}(\mathcal{C}_H)$	$R = k/n$	$\bar{w}$	$g$	$\mathcal{C}_H^{*g}$	$(\mathcal{C}_H^{*g})^T$	$\mathcal{HGP}(\mathcal{C}_H^{*g})$	$R$	$\bar{w}$
$[16, 4, 6]$	$[12, 0, \infty]$	$[[400, 16, 6]]$	0.04	7.0	0	$[3, 2, 2]$	$[2, 1, 1]$	$[[13, 5, 2]]$	0.385	5.00
$[20, 5, 8]$	$[15, 0, \infty]$	$[[625, 25, 8]]$	0.04	7.0	1	$[9, 2, 6]$	$[8, 1, 8]$	$[[145, 5, 6]]$	0.0345	4.25
$[24, 6, 10]$	$[18, 0, \infty]$	$[[900, 36, 10]]$	0.04	7.0	2	$[15, 2, 10]$	$[14, 1, 14]$	$[[421, 5, 10]]$	0.0119	4.14
					3	$[21, 2, 14]$	$[20, 1, 20]$	$[[841, 5, 14]]$	0.00595	4.10
					9	$[57, 2, 38]$	$[56, 1, 56]$	$[[6385, 5, 38]]$	0.000783	4.04

Figure 16: Tables of random LDPC codes and Semitopological codes performances, where  $\mathcal{HGP}$  is the hyperproduct code and with the classical codes  $C$ , encoding rate  $R$ , and mean weights  $\bar{w}$

## 6.4 Belief propagation decoding

693 Receiving a syndrome  $\mathbf{f} = H \cdot \mathbf{e}$ , we look for the maximum-likelihood error

$$\mathbf{e}_{\text{MW}} = \arg \max_{\mathbf{e}} P(\mathbf{e} \mid \mathbf{s}), \quad \mathbf{e} = (e_1, e_2, e_3, \dots),$$

694 which ranges over  $2^n$  possible error strings. The marginal probability (soft decisions)  $P(e_i)$  is calculated to  
 695 be

$$P(e_i = 1 \mid s) = \sum_{\substack{e_1, \dots, e_n \\ e_i=1 \\ He=s}} P(e_1, \dots, e_n \mid s).$$

696 and subsequently with final decoding estimate (hard decoders) by:

$$P^1(e_i) = \sum_{\sim e_i} P(e_1, e_2, e_i = 1, e_3, \dots, e_n \mid s).$$

697 BP marginals perform less accurate with short loops in tanner graph and become better with long loops.  
 698 BP decoder take check matrix  $H$  and  $\mathbf{s}$  as input and also suffer from quantum degeneracy mainly due to the  
 699 quantum codes separate errors into cosets from stabilizer formalism but classical codes will have a nearly  
 700 direct bijective relation between error and syndrome.

701 *BP decoding of quantum codes:*

(soft decoding (passing belief)  $\rightarrow$  hard decision  $\rightarrow$  check syndrome if  $H\mathbf{e} = \mathbf{s}$ ) iterate until last step is satisfied

702 In detail, BP algorithms is trying to compute fast for  $P_1(\mathbf{e})$  first. We extracted the process from [19],  
 703 while we follow notations from this paper might be different from the *BP – OSD* paper.

704 Consider a  $[7, 1, 3]$  Steane code shown in Fig. 17,  $\mu_{v_i}$  represents each bit flip error for each qubit node  $v_i$ ,  
 705 and each check node  $c_i$  is connected to syndrome bit  $s_{x,i}$ . First, an initial LLR (log-likelihood ratio) of  $X_i$   
 706 (correspond to error on node )

$$\mu_{v_i} = \log \frac{\Pr(X_i = 1)}{\Pr(X_i = 0)} = \log \frac{p_x}{1 - p_x}.$$

707 is sent from each varaiable/parity node  $v_i$  to check node/syndrome node  $c_j$  as  $m_{v_i \rightarrow c_j}^{(0)} = \mu_{v_i}$ .

708 Then each iteration contains two steps of propagating back and forth between  $v_i$  and  $c_i$ . The governing  
 709 equations are as follows:

$$m_{c_j \rightarrow v_i}^{(t)} = (-1)^{s_{x,j}} \tanh^{-1} \left( \tanh \left( \prod_{v_k \in \partial c_j \setminus v_i} m_{v_k \rightarrow c_j}^{(t)} \right) \right).$$

$$m_{v_i \rightarrow c_j}^{(t+1)} = \mu_{v_i} + \sum_{c_k \in \partial v_i} m_{c_k \rightarrow v_i}^{(t)}.$$

710 where  $s_{x,j} \in \{0, 1\}$  is the syndrome corresponding to Pauli  $Z$  measurement.  $\partial c_i$  and  $\partial v_i$  denotes nodes which  
 711 is connected  $v_i$  and  $c_i$ .

712 After numerous iterations, we compute marginal belief/bias  $m_{v_i}^{(t)}$  as

$$m_{v_i}^{(t)} = \mu_{v_i} + \sum_{c_k \in \partial v_i} m_{c_k \rightarrow v_i}^{(t)} \approx \log \frac{\Pr(X_i = 1 \mid S_x = s_x)}{\Pr(X_i = 0 \mid S_x = s_x)}.$$

713 .  
 714 and check for each syndrome measurement  $\hat{x}^{(t)} H_1^T = s_x$ . by using

$$x_i^{(t)} = \begin{cases} 0, & m_{v_i}^{(t)} > 0, \\ 1, & m_{v_i}^{(t)} \leq 0. \end{cases}$$

715 to chracterize errors  $\hat{x}^{(t)} = (\hat{x}_1^{(t)}, \hat{x}_2^{(t)}, \dots, \hat{x}_n^{(t)})$ . Noted that some notations and differnet from the  
 716 essential main paper I refer to due to definitions of probability.

717 *Qrdered statistics decoding:*

718 Going back to the main paper, it aims to show that BP–OSD also applies to toric codes and semitopo-  
 719 logical codes, in addition to random QLDPC codes, with the corresponding open-source implementation  
 720 available on GitHub.

721 [https://github.com/quantumgizmos/bp\\_osd](https://github.com/quantumgizmos/bp_osd)

722 In this section, the authors describe OSD as a classical decoding procedure that can be applied equally well  
 723 to the  $H_X$  and  $H_Z$  parity-check matrices of a CSS code.

724 **Method:**

725 For a  $m \times n$  matrix  $H$ , we will always have  $\text{rank}(A) \leq \min(m, n)$ .

726 There is no full column rank for LDPC codes check matrix  $H$  as  $n > m$  which can make  $H^{-1} \cdot \mathbf{s} = \mathbf{e}$   
 727 impossible. We then find subset of columns  $[S]$  which is linearly independent and with associated submatrix  
 728  $H_{[S]}$  with full column rank. Then the submatrix  $H_{[S]}$  can be invertible following  $H_{[S]}^{-1} \cdot \mathbf{s} = \mathbf{e}_{[S]}$ .

729 Noted that different choice of basis  $[S]$  will lead to differnet unique solution  $\mathbf{e}_{[S]}$  which could eliminate  
 730 possible quantum degeneracy.

731 OSD post-procesisn method is by modifying soft decisions in BP to obtain the basis set  $[S]$  (qubits that  
 732 involved in errors) with the highest probability of error occurs.

733 *OSD-0 algorithm:* Below show the following steps for BP-OSD when BP decoder fails.

734 (1) use BP soft decision form vector  $P_1(\mathbf{e})$  to order the qubits which are being flipped or not in terms of  
 735 probability,  $[O_{BP}]$ .

736 (2) Then rearrange the check matrix  $H \rightarrow H_{[O_{BP}]}$  which is the matrix following the order of  $O_{BP}$

737 (3) Use the first  $\text{RANK}(H)$  linearly independent columns of  $H_{[O_{BP}]}$  as  $H_{[S]}$

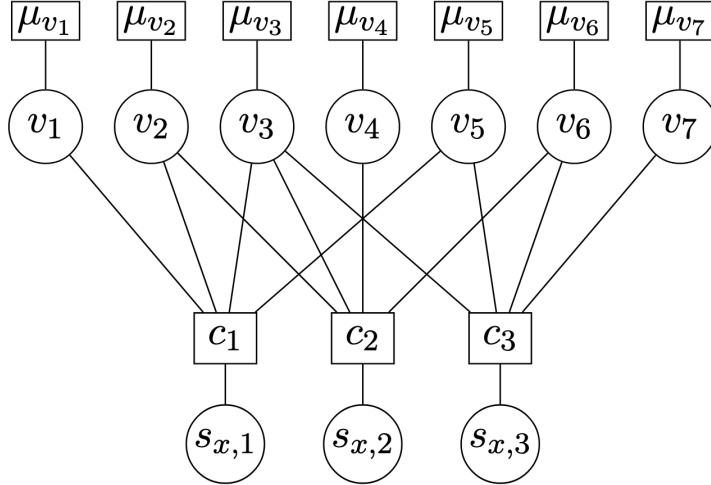


Figure 1: Tanner graph of  $H_1$  for the  $[[7, 1, 3]]$  Steane code

Figure 17: Tanner graph for  $[7, 1, 3]$  Steane code  $H$

- 738 (4) Calculate  $\mathbf{e}_S = H_{[S]}^{-1} \cdot \mathbf{S}$ , which is the OSD-O solution.  
 739 (5) The OSD-O solution can then be expressed as  $\mathbf{e}_{S,T} = (\mathbf{e}_{[S]}, \mathbf{e}_{[T]}) = (\mathbf{e}_{[S]}, 0)$  while  $[T] \notin [S]$ . Then  
 740 above guarantees  $H_{[S,T]} \cdot \mathbf{e}_{[S,T]} = \mathbf{s}$  (while  $H_{[S,T]}$  is the original  $H$  in  $(S, T)$  order)  
 741 (6) Mapping back to the original ordering,  $\mathbf{e}_{[S,T]} \rightarrow \mathbf{e}_{OSD-0}$   
 742 It is like modifying check matrix from the original to improve the part where original BP will fail to  
 743 predict.  
 744 *Higher-order OSD:* Considering where  $e_T \neq 0$ . While performing the 6 steps as in BP-OSD-0. They now  
 745 give solution

$$(\mathbf{e}_{[S,T]} = H_{[S]}^{-1} \mathbf{e}_{[S]} + H_{[S]}^{-1} H_{[T]} \mathbf{e}_{[T]}, \mathbf{e}_{[T]})$$

746 while simply  $H_{[S,T]} \cdot \mathbf{e}_{[S,T]}$  will give  $\mathbf{e}_s + 2H_{[T]} \cdot \mathbf{e}_{[T]} = \mathbf{s}$  for all possible  $\mathbf{e}_{[T]}$ .

747 In principle, there are  $2^{n - \text{RANK}(H)}$  configurations for  $\mathbf{e}_T$ , which gives difficulty to find the lowest weight  
 748 of  $\mathbf{e}_{[S,T]}$ . However, combine with BP-OSD-0 ordering for matrix  $H$ . The task can be facilitated by applying  
 749 weighted greedy search routine which prioritizes the more probable configurations of  $\mathbf{e}_T$  according to the  
 750 soft decisions  $P^1(\mathbf{e})$

751 *Greedy searching strategies for higher-order OSD:*

752 For the numerical simulations, a strategy steps are listed as follows:

- 753 (1) As mentioned,  $\mathbf{e}_T$  is put in the order decided by *BP* soft decisions.  
 754 (2) Search over all weight-one configurations of  $e_{[T]}$   
 755 (3) And search for weight-two configurations in the first  $\lambda$  bits. This combined with weight-one searching  
 756 lead to  $n - \text{RANK}(H) + \binom{\lambda}{2}$

757 The decoders using this combination sweep greedy search algorithm is called *BP + OSD - CS*. The  
 758 simulations in this paper use parameter  $\lambda = 60$ .

## 759 6.5 Numerical Simulations

760 *Simulation methodology for BP+OSD decoding.* If consider symmetric hypergraph product code, the decoding  
761 problems for  $X$  and  $Z$  type errors are the same.

762 The residual error is given by  $\mathbf{x}_R = \mathbf{x} + \mathbf{x}_{\text{OSD(BP)}}$ . By checking the commutation relations with logical  
763  $Z$  operator sets  $L_Z : L_Z \cdot \mathbf{x}_R = \mathbf{0}$ , it shows zero when it  $\mathbf{x}_R$  and  $L_Z$  commutes, and with possible elements  
764 being one if anticommute. Noted that errors anticommutes with stabilizers and stabilizers commutes with  
765 logicals. Correctable errors commute with logicals, while one can think of correctable errors do not change  
766 the subspace outside the encoding qubit. While errors anticommute with logicals is itself logicals up to  
767 possible stabilizers.

768 *Topological QLDPC codes*

769 Below error threshold, you can decrease logical error rate by increasing code distance or code concatenation.  
770

771 The papers aims to construct a new type of codes which could have finite encoding rate and have low  
772 logical error rate and high error threshold.

## 773 7 Notes on Fault-Tolerant Belief Propagation for Practical Quan- 774 tum memory [9]

775 A fault-tolerant belief propagation decoder that utilise a **sapce-time tanner graph** across **multiple**  
776 **rounds of syndromes measurement** with mixed alphabet error variables.

777 (1) **Probabilistic error consolidation** to mitigate degeneracy effects and short cycles

778 (2) Adaptive sliding window that can capture long error events.

779 (3) high error thresholds of 0.4% – 0.87% and strong error-floor performance for various types of topo-  
780 logical codes.

781 (4) Reduction of generalized check matrix for computation complexity.

782 (5)The fundamental purpose of generalized check matrix is by adding temporal and genral faults (circuit-  
783 level) in to the matrix. If standard raw syndrome do not involve temporal and fault-tolerance. Hence the  
784 design may not directly tackle temporal and fault-tolerance.

785 (6) Above temperal addition make them possible to connect variable node connects to at most two rounds  
786 of check nodes. This extend each stabilizer lives in each stabilizer. They can termprorally addind effects to  
787 refine the code. This might make errors propagate through rounds, but overall the effects are better.

788 (7) They merge errors temporally if with two intuition: sparse matrix computation or when errors are  
789 degenerate (errors consolidation). Noted that this does not change the real circuits but computational  
790 complexity. However, computational complexity do benefit real hardware fidelity if the decoding time can  
791 be lower. The computation can then carry on if decoding process is fast. While adaptive sliding window and  
792 their circuit-level choice do benefit real physics in a more fundamental way. Since it is about adding more  
793 degrees of freedom to change the system.

794 (8) Qubit *rightarrow location* in this paper. For example, there many locations for an error  $E =$   
795  $(E_1, E_2, \dots)$ . However,  $E_1, E_2, E_3, E_4$  correspond to different errors in the first qubit.

796 (9) Representing errors in terms of binary bits, which requires 4-bit strings in circuit level model. The  
797 real computations involve enlarging locations into column vectors.

798 (10) These all process, first starting from quantum computation, suddenly, we are trying to decode the  
799 circuits. First, they apply decoders on not one round but three round in a role. This process also includes  
800 circuit-level model and allow temporal connection between nodes and checks, called space-time tanner graph.  
801 So this "choice" of decoding instead of each round give them degree of freedom to optimize the decoding  
802 process, which could be more efficient, for example, adding temporal checks between different rounds. Now,  
803 we are enterring the decoding process, not only merging errors, they also contructed careful intuition on  
804 how to decompose errors and observe thier degeneracy, by merging degeneracy, the decoder will become  
805 more efficient. At last, move into a larger picture when we are performing quantum error correction, they  
806 further improve the standard sliding window to adaptive sliding window, which further improve the decoding

807 performance, this could lead to a high threshold. Here I have think of something, if we can follow the same  
 808 temporal analogy like syndrome extraction, we memorize the adaptive syndrome, and we do not correct  
 809 it in each adaptive sliding window, we are further optimizing the overall error threshold in a even higher  
 810 percentage. Since correction also includes time. is it like passive error correction. The sliding window  
 811 process involve multiple syndrome measurements, all of them but not just the last one are used in BP to  
 812 find good correction.

813 Toric code is LDPC codes but not QLDPC codes, while QLDPC codes should have finite encoding rate.

## 814 7.1 Introduction

815 Typically, a code distance  $d$  is protecting the quantum memory but requires  $O(d)$  rounds of syndrome  
 816 measurements resulting in  $O(d^3)$  potential error locations for a code length  $O(d^2)$  ( $O(d^2)$  qubits).

817 A decoder with complexity nearly in linear with the number of error variables. Apart from perfect  
 818 error syndromes, quantum data-syndrome codes, and the phenomenological noise model. Here introduce a  
 819 fault-tolerant belief propagation (FTBP) for general QLDPC, CSS, and no-CSS codes under noise model.

820 By incorporating both spatial and temporal correlations, this sparse graph representation allow more  
 821 effective error correction. This also mitigates effect when gates are suppressed by probability  $p$  realistic  
 822 spontaneous emission error which is related to time.

823 Noted that errors related by stabilizers must be in same syndrome and errors note related by stabilizers  
 824 can also be in same syndromes.

825 Two-qubit gates introduces in the method cause more short cycles. In this paper, **probabilistic error**  
 826 **consolidation** is introduced. The process put degeneracy errors and errors with same residue errors into a  
 827 new single representative set. This process decouples higher-order error variables into lower-order ones for  
 828 probabilistic consolidation. This can reduce short cycles in the Tanner graph.

829 In addition, they introduce dynamic sliding window to make widow offset being effective and efficient.  
 830 Noted that non-overlapping sliding window in temporal majority voting is useless while  $(W, W)$  is same as  
 831  $(1, 1)$  but with overlapping  $(W, F)$  could help improve code distance [8].

832 FTBP applies to general QLDPC codes and with nearly linearly scaling results in  $O(d^3 \log(d))$  computa-  
 833 tionally intensive for a a code of distnace  $d$ .

## 834 7.2 Quantum stabilizer codes and circuit-level noise model

### 835 7.3 generalized check matrix for syndrome extraction circuit and circuit-level 836 decoding problem and FTBP and sparse generalized check matrix for space- 837 time Tanner graph and error merging and probabilisitc error consolidation

838 Stabilizer  $S$  is abelian group. Degenerate errors can be thought of as the elements in the cosets of same  
 839 syndrome measurement results.

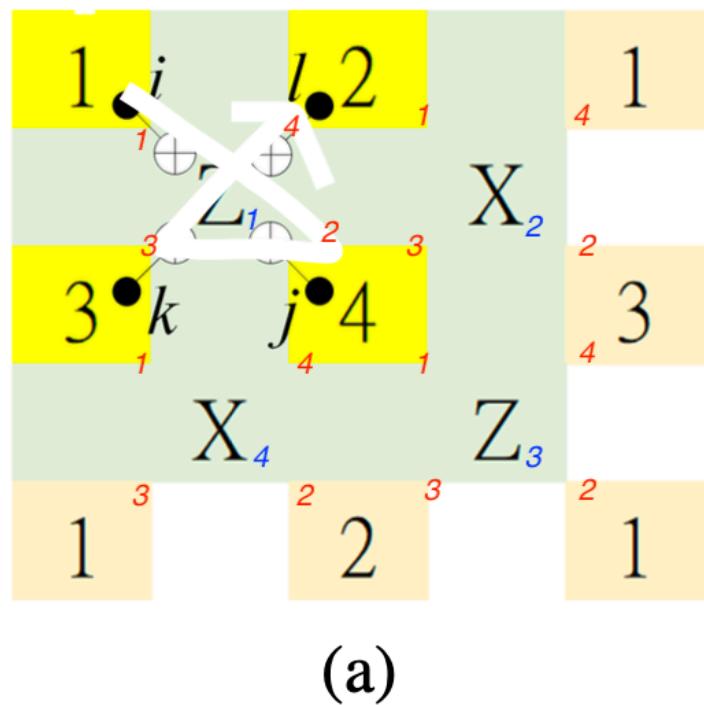
840 With multiple rounds of raw syndrome extraction for codes  $[[d^2, 2, d]]$  rotated toric codes (with even  $d$ )  
 841 [?, ?], the  $[[\frac{9}{8}d^2, 4, d]]$  rotated 6.6.6 toric color codes (with  $d$  a multiple of 4) [?, ?], and the  $[\frac{d^2+1}{2}, 1, d]$   
 842 twisted XZZX toric codes (with odd  $d$ ) [?].

843 Lattice representation of  $[[d^2, 2, d]]$  for  $d = 2$ . The entangling gate in order  $(i, j, k, l) = (1, 4, 3, 2)$  for  
 844 ancilla 1 within in a  $Z$  type stabilizers ((2, 3, 4, 1) for ancilla 2) which is shown in . [18] .But each stabilizer  
 845  $S_1, S_2, \dots$  can be performed in parallel.

#### 846 Circuit-level noise model

847 -errors  $\{I, X, Y, Z\}$

848 Assuming a circuit-level noise model in the quantum memory, each potential error source in the syndrome  
 849 extraction circuit is referred to as a *location*. After perfect ancilla preparation, it experiences subsequent  
 850 bit-flip or phase flip errors. Additionally, idle qubits will also suffered from Pauli errors which have to be  
 851 taken into account.



(a)

Figure 18: Blue numbers are the ancilla order, and red numbers are the entangling gate order. This involve four depths.

## 852 7.4 Generalized check matrix

853 a  $M$  syndrome bits  $s = \mathfrak{M} = \mathcal{H} \star E$ , where  $\mathcal{H}$  is with dimension  $M$  (Belief propagation decoding of quantum LDPC codes with  
854  $N(N$  locations) as generalized check matrix.

$$E \star F = \sum_{k: E_k = D_i \text{ or } C_{ij}} E_k * F_k + \sum_{k: E_k = b_i \text{ or } m_i} E_k \cdot F_k \pmod{2}.$$

Here,  $H$ ,  $E$ , and  $F$  take values in a mixed alphabet

$$\{I, X, Y, Z\}, \quad \{I, X, Y, Z\}^2, \quad \text{and} \quad \{0, 1\},$$

corresponding to the four types of circuit-level errors we consider. Specifically, the ancillary qubit preparation error is given by

$$b_i \in \{0, 1\},$$

which corresponds to either  $\{I, X\}$  or  $\{I, Z\}$ . The CZ or CNOT gate error acting on ancilla  $i$  and data qubit  $j$  is represented by

$$C_{ij} \in \{I, X, Y, Z\}^2.$$

The idle-qubit error on data qubit  $i$  is denoted by

$$D_i \in \{I, X, Y, Z\},$$

and the measurement error at ancilla  $i$  is specified by

$$m_i \in \{0, 1\}.$$

855 The result is a binary syndrome  $s \in \{0, 1\}^M$ , with

$$E * F = \begin{cases} 0, & \text{if } E \text{ and } F \text{ commute,} \\ 1, & \text{if } E \text{ and } F \text{ anticommute.} \end{cases}$$

$$E \star F = \sum_{k: E_k = D_i \text{ or } C_{ij}} E_k * F_k + \sum_{k: E_k = b_i \text{ or } m_i} E_k \cdot F_k \pmod{2}.$$

856 Here  $H, E, F$  take values in a mixed alphabet  $\{I, X, Y, Z\}$ ,  $\{I, X, Y, Z\}^2$ , and  $\{0, 1\}$ . The result is a  
857 binary syndrome  $s \in \{0, 1\}^M$ .

$$E * F = \begin{cases} 0, & \text{if } E \text{ and } F \text{ commute,} \\ 1, & \text{if } E \text{ and } F \text{ anticommute.} \end{cases}$$

858 **Proposition 1.** The generalized check matrix  $H$  is constructed as follows:

859 1. If location  $k$  corresponds to an ancilla preparation error  $b_i$  or a measurement error  $m_i$ , then the  $k$ -th  
860 column of  $H$  lies in  $\{0, 1\}^M$  and is

$$H_k = \mathfrak{M}(\{E_k = 1\}) = (0, 0, 0, 0, \dots, E_k = 1, \dots, 0).$$

861 This is  $k$ th role of the check matrix.

862 2. If location  $k$  corresponds to an idle qubit error  $D_i$ , then the  $k$ -th column of  $H$  lies in  $\{I, X, Y, Z\}^M$ .  
863 Since both  $X$  and  $Z$  syndromes must be captured, set

$$H_k = Z^u X^v, \quad u = \mathfrak{M}(\{E_k = X\}), \quad v = \mathfrak{M}(\{E_k = Z\}),$$

864 where

$$u = \{u_1, u_2, \dots, u_M\}, \quad v = \{v_1, v_2, \dots, v_M\}.$$

865    3. If location  $k$  corresponds to a CZ or CNOT gate error  $C_{ij}$ , then the  $k$ -th column of  $H$  lies in  
 866     $\{I, X, Y, Z\}^{M \times 2}$ . The relevant error bases are

$$\begin{aligned} u &= \mathfrak{M}(\{E_k = X \otimes I\}), & v &= \mathfrak{M}(\{E_k = Z \otimes I\}), \\ u' &= \mathfrak{M}(\{E_k = I \otimes X\}), & v' &= \mathfrak{M}(\{E_k = I \otimes Z\}) \end{aligned}$$

868

Thus,

$$H_k = \begin{pmatrix} Z^{u_1} X^{v_1} & Z^{u_1'} X^{v_1'} \\ \vdots & \vdots \\ Z^{u_M} X^{v_M} & Z^{u_M'} X^{v_M'} \end{pmatrix},$$

which is interpreted as a length- $M$  vector over  $\{I, X, Y, Z\}^2$ .

870 The above relation are utilised to construct "generalized parity check matrix" which is shown in Fig. 19 with  
 871 raw check matrix being  $\begin{bmatrix} Z & Z \\ X & X \end{bmatrix}$

$$(a) \left( \begin{array}{ccccccccc} D_1^{(1)} & D_2^{(1)} & C_{1,1}^{(1)} & C_{2,1}^{(1)} & C_{1,2}^{(1)} & C_{2,2}^{(1)} & m_1^{(1)} & m_2^{(1)} & b_1^{(1)} \\ Z & Z & ZI & IZ & ZI & ZI & 1 & 1 & b_2^{(1)} \\ X & X & IX & XI & XI & XI & 1 & 1 & \\ Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \\ Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \\ \hline Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \end{array} \right) \left( \begin{array}{ccccccccc} D_1^{(2)} & D_2^{(2)} & C_{1,1}^{(2)} & C_{2,1}^{(2)} & C_{1,2}^{(2)} & C_{2,2}^{(2)} & m_1^{(2)} & m_2^{(2)} & b_1^{(2)} \\ Z & Z & ZI & IZ & ZI & ZI & 1 & 1 & b_2^{(2)} \\ X & X & IX & XI & XI & XI & 1 & 1 & \\ Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \\ \hline Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \end{array} \right) \left( \begin{array}{ccccccccc} D_1^{(3)} & D_2^{(3)} & C_{1,1}^{(3)} & C_{2,1}^{(3)} & C_{1,2}^{(3)} & C_{2,2}^{(3)} & m_1^{(3)} & m_2^{(3)} & b_1^{(3)} \\ Z & Z & ZI & IZ & ZI & ZI & 1 & 1 & b_2^{(3)} \\ X & X & IX & XI & XI & XI & 1 & 1 & \\ Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \\ \hline Z & Z & IZ & ZZ & IZ & IZ & & & \\ X & X & XX & IX & IX & IX & & & \end{array} \right)$$

Figure 19:

The circuits for three rounds of raw syndrome extraction of check matrix  $\begin{bmatrix} Z & Z \\ X & X \end{bmatrix}$  and corresponding error variables is shown in Fig. 20.

<sup>874</sup> Let  $R(\mathcal{M}, E) \in \{I, X, Y, Z\}^n$  denote the residual Pauli error on the data qubits of the  $n$ -qubit code after  
<sup>875</sup> the execution of circuit  $\mathcal{M}$ .

## Circuit-level decoding problem

Given a syndrome extraction circuit  $\mathfrak{M}$ , syndrome bits  $s = \mathfrak{M}(E) \in \{0, 1\}^M$ , find an estimate  $\hat{E}$  such that

$$\mathfrak{M}(\hat{E}) = s$$

879 and

$$R(\mathfrak{M}, \hat{E}) R(\mathfrak{M}, E)$$

<sup>880</sup> is correctable by perfect QEC.

### **Definition 3**

After building stabilizers, they constructed error vector  $E$  from the following settings:

<sup>883</sup> 1) Each single-qubit Pauli variable  $D_j$  is independently generated with depolarizing rate  $\epsilon \in [0, 3/4)$ ,  
<sup>884</sup> following the distribution  $(p_j^I, p_j^X, p_j^Y, p_j^Z) = (1 - \epsilon, \epsilon/3, \epsilon/3, \epsilon/3)$ .

885      2) Each two-qubit Pauli variable  $C_{ij}$  is independently generated with depolarizing rate  $\epsilon \in [0, 3/4)$ , such  
 886 that  $C_{ij} = I$  with probability  $1 - \epsilon$  and  $C_{ij}$  is a non-identity two-qubit Pauli with probability  $\epsilon/15$ .

887     3) Each syndrome bit error  $m_j$  or ancillary preparation error  $b_j$  is an independent bit-flip or phase-flip  
 888     error with rate  $\epsilon_b \in [0, 1/2]$ , following the distribution  $(a_j^{(0)}, a_j^{(1)}) = (1 - \epsilon_b, \epsilon_b)$ .

The log-likelihood ratio then can be defined consequently based on above.

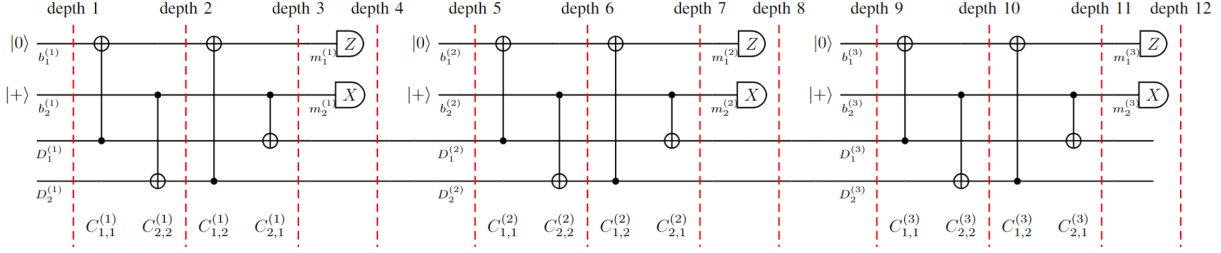


Figure 20:

$$N(i) = \{ j : H_{ij} \neq I \text{ or } H_{ij} \neq 0 \},$$

892 Here  $j$  mean collect variable nodes (in index  $j$ ) directly connected to check node  $i$ . For exmaple,  $N(i)$  is the  
 893 set such that  $H_{i1} = X$ ,  $H_{i2} = Z$ , ...  
 894 The neighbors of a variable node  $j$  are

$$M(j) = \{ i : H_{ij} \neq I \text{ or } H_{ij} \neq 0 \}.$$

895 This shows trivial operator in  $\mathcal{H}$  for identity  $I$  and 0 actually do not contribute to "stabilize", therefore no  
 896 need to perform entangling gates corresponding to this entry.

897 Belief propagation generates LLR vectors  $\Gamma_1, \dots, \Gamma_N$  for estimating the error variables. The FTBP  
 898 algorithm performs binary, quaternary, and 16-ary message computations.

#### 899 FTBP Algorithm

900 Variable-to-check (V-to-C):  $\Gamma_{j \rightarrow i}$  Check-to-variable (C-to-V):  $\Delta_{j \rightarrow i}$

901 If the syndrome does not match, then the process continue until the maximum of  $T_{\max}$  iterations.

902 We first quickly summarize the main differnce between FTBP and standard BP:

903 (1)Space-time Tanner graph while standard BP is spatial only.

904 (2)FTBP variable update (Pauli case): instead of Z or X type error, here with full circuit level error which  
 905 would include 2/4/16-ary instead of all 2 ary, since we have to characterize errors like two-qubit errors. A  
 906 matrix as shown in Fig. 19 shows this for label  $C$  denoting rows and columns.

907 (3) Horizontal step do not change from BP

908 (4) Vertical Step (Marginal Distribution Part):

$$\Gamma_j^W = \Lambda_j^W + \frac{1}{\alpha} \sum_{\substack{i \in M(j) \\ W \star H_{ij} = 1}} \Delta_{i \rightarrow j}, \quad W \neq I.$$

909 This is the quantum twist.

910 For each Pauli  $W \in \{X, Y, Z\}$ :

911 - Add only the check messages for checks where  $W \in \{X, Y, ZXI, IX, XY, XZ, \dots\}$  anticommutes with  
 912 the check-matrix entry  $H_{ij}$ . In fact, this can be thought of as if error is  $X$  and the parity check matrix  
 913 element are also  $X$ , then this do not cause an error. But in classical BP, while there are just  $0 \cdot 0, 0 \cdot 1, 1 \cdot 0,$   
 914  $1 \cdot 1$ , which naturally can be expressed as

915 Because anticommutate = 1 in the syndrome.

## 916 7.5 BP complexity discussion for circuit-level decoding problem

917 Window  $W$  size is smaller to reduce generalizfd check matrix. A  $n$  qubit stabilizer code with  $m$  stabilizers  
 918 with weight  $w$  requires  $mw$  CNOT or CZ gates, and  $m$  ancilla pareprations. The deo=coding procedure is

919 applied to  $r$  rounds of syndrome extraction. The generalized matrix will then be  $rm \times r(n + m\omega + 2m)$   
920 (where  $n$  qubits plus possible errors on  $m$  ancilla preparations and  $m$  measurements and  $m\omega$  gates)

### 921 Lemma

922 Reduce the complexity of FTBP generalized check matrix. The complexity of FTBP for an n-qubit  
923 quantum code with  $O(1)$  stabilizer weights and a window of  $O(\sqrt{n})$  rounds of syndrome extraction is  $O(n1.5$   
924  $\log n)$ , achieved using a sparse generalized check matrix. Additionally, each variable node connects to at  
925 most two rounds of check nodes in the corresponding Tanner graph.

## 926 7.6 Probabilistic error consolidation

927 The trick is to changing the input of errors that could combine degenerate errors into one with two times  
928 probability and the other degenerate one being zero. Noted that errors vector and check matrix are invertible.  
929 So labeling degenerate errors on parity check elements is like telling you which type of error should be merged.

## 930 7.7 adaptive sliding window

## 931 7.8 simulations

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