Tailored XZZX codes for biased noise

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Quantum error correction (QEC) for generic errors is challenging due to the demanding threshold and resource requirements. Interestingly, when physical noise is biased, we can tailor our QEC schemes to the noise to improve performance. Here we study a family of codes having XZZX-type stabilizer generators, including a set of cyclic codes generalized from the five-qubit code and a set of topological codes that we call generalized toric codes (GTCs). We show that these XZZX codes are highly qubit efficient if tailored to biased noise. To characterize the code performance, we use the notion of effective distance, which generalizes code distance to the case of biased noise and constitutes a proxy for the logical failure rate. We find that the XZZX codes can achieve a favorable resource scaling by this metric under biased noise. We also show that the XZZX codes have remarkably high thresholds that reach what is achievable by random codes, and furthermore they can be efficiently decoded using matching decoders. Finally, by adding only one flag qubit, the XZZX codes can realize fault-tolerant QEC while preserving their large effective distance. In combination, our results show that tailored XZZX codes give a resource-efficient scheme for fault-tolerant QEC against biased noise.

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I. INTRODUCTION

Quantum error correction (QEC) lies at the heart of robust quantum information processing [1,2]. Actively correcting generic errors, such as depolarizing noise, is challenging because error-correcting codes designed for such errors have a relatively low threshold and require large resource overhead [3–6]. However, physically relevant errors typically have certain structures, which can be exploited to design QEC schemes that are less demanding. As an example, many physical systems, such as bosonic systems encoded in a so-called cat code [7–11], have a noise channel biased towards dephasing. One can then take advantage of the noise bias and design QEC codes that have a boosted performance against the biased noise [12–17]. In particular, Ref. [16] shows that the so-called XZZX surface codes with XZZX-type stabilizers exhibit exceptionally high thresholds as well as reduced resource overhead when the noise is biased towards dephasing.

As the error rates of physical systems readily approach or even fall below the fault tolerance threshold [18–21], it is the resource overhead that ultimately limits the practical application of QEC schemes. The analysis of the XZZX surface codes in Ref. [16] showed very promising thresholds for that class of codes, but the question of resource overhead was only briefly addressed.

In this paper, we focus on designing QEC codes and schemes that can reduce the resource overhead for fault-tolerant QEC under experimentally relevant biased noise. More specifically, given a (finite) noise bias, we aim to find codes that use as few qubits as possible to suppress the logical error rate to a target level. As we will show in Sec. II, instead of numerically extracting the logical error rates, we can characterize the performance of different codes against biased Pauli noise by estimating their effective code distance $d'$, which takes the bias into consideration and serves as an analogy to the code distance $d$ in the biased-noise setting. The notion of effective distance was introduced in Ref. [22], and here we use an alternative (although related) definition. For the physical error rate $p \ll 1$, the effective code distance $d'$ approximately determines how the logical error rate $p_L$ scales with $p$, i.e., $p_L \sim p^{d'/2}$, and it thus serves as a good proxy for the logical error rate. Now our task simply becomes finding codes that use the minimal number of qubits $n$ to reach a target effective distance $d'$ among certain code families. Given a target effective distance, we can then characterize the efficiency of a code by the code size required to achieve that effective distance.

To construct highly qubit efficient codes, we start from the observation that the well-known five-qubit code [23], with stabilizers comprising the cyclic permutation of $XZZXI$, is the smallest code among all possible codes with its effective distance (3 and 5, respectively) for both depolarizing and infinitely biased Pauli Z noise. This indicates that codes with XZZX-type stabilizers could potentially be resource efficient over a wide range of bias [12]. In Sec. III A, we generalize the

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introduce later) increases moderately from 1 to 4. This we can optimally choose within the span of two basis periodicity vectors and then identifying qubits that differ by a periodicity vector qubit lattice with faces representing the XZZX stabilizers, obtained by wrapping the grey string around the torus. (c) The 2D layout of (b), with opposite sides of the parallelogram enclosed by $L_1$, $L_2$ identified.

FIG. 1. Map from the $S(13, 2, 1)$ code (a) to a GTC with $L_1 = (3, 2), L_2 = (-2, 3)$ [(b),(c)]. The qubits are represented by black dots and labeled along the solid-grey string. The stabilizer generators are represented by green plaquettes (only one generator is plotted and others are obtained by shifting along the grey string). [(b),(c)] Obtained by wrapping the grey string around the torus. (c) The 2D layout of (b), with opposite sides of the parallelogram enclosed by $L_1$, $L_2$ identified.

five-qubit code by introducing a family of XZZX cyclic codes, which inherit the cyclic structure and all have weight-four XZZX-type stabilizers. These cyclic codes can reach the optimal effective distance $n = d'$ against infinitely biased noise since they exhibit a repetition-code structure under pure Pauli $Z$ noise.

To facilitate the analysis of their performance under finite-bias noise, we map them to a family of topological codes in Sec. III B. Concretely, by wrapping the cyclic codes around a torus, we find that these codes belong to a family of XZZX generalized toric codes (GTCs), first introduced in Ref. [24] (albeit called checkerboard and nonbipartite rotated toric codes). The GTCs are constructed by first drawing a square qubit lattice with faces representing the XZZX stabilizers, and then identifying qubits that differ by a periodicity vector within the span of two basis periodicity vectors $L_1, L_2$ [see Fig. 1c]]. A GTC is therefore specified by its periodic boundary condition induced by $L_1$ and $L_2$. As shown in Sec. IV A, the GTCs share similarly high thresholds with the XZZX surface codes, which we attribute to the local equivalence of their check operators on a torus. Using our tailored efficient decoders, the code-capacity thresholds of the GTCs roughly track the Hashing bound (what is achievable with random coding [25,26]), and their phenomenological thresholds increase from 3.5% to 10% when the bias parameter (which we will introduce later) increases moderately from 1 to 4.

More importantly, because of the nontrivial boundary conditions (meaning nontrivial choices of $L_1, L_2$), the GTCs can be more resource efficient than the XZZX surface codes with either the open or closed rectangular boundaries considered in Ref. [16]. We derive the effective distance of the GTCs using topological (or geometrical) tools in Sec. III C, and from this we can optimally choose $L_1, L_2$ if given the value of a bias parameter $\omega$ (defined later). The optimal codes satisfy $n = d'^2/2\omega$, which indicates that the tailored GTCs require resource that scale quadratically in the target effective distance, similarly to the standard surface codes (for depolarizing noise), but with a reduction by a factor of $2\omega$. We note that nontrivial choices of the periodicity vectors can be viewed as applying boundary twists to toric codes with periodicity vectors aligned with the square qubit lattice [24,27,28]. Reference [28] showed that certain boundary twists can improve the performance of the conventional XZZX toric codes under infinite bias. As we will show later, the GTCs family we consider cover their constructions and include more codes with larger effective distance-block size ratio. Furthermore, we provide tools to systematically optimize the code performance by adaptively choosing the periodicity vectors (or equivalently, applying boundary twists) given any finite bias.

In Sec. IV B, combining the analysis for the cyclic codes and the GTCs, we obtain the optimal performance for the XZZX codes, given a bias parameter $\omega$. For $n \leq 2\omega$, the optimal codes are those with cyclic (repetition-code) structures and the optimal resource-distance dependence $n = d'$ is achieved. For $n > 2\omega$, the optimal codes are the GTCs with an optimized layout and have a quadratic resource scaling $n = d'^2/2\omega$ with an extra reduction by the factor of $2\omega$.

Lastly in Sec. IV C, we show that we can preserve the large effective distance of the tailored XZZX codes and maintain the scaling of the logical error rate $p_L \sim \omega^{d'/2}$ in the fault-tolerant regime by using only one flag qubit, which is recently introduced for low-overhead fault-tolerant QEC [29–32].

II. EFFECTIVE CODE DISTANCE FOR ASYMMETRIC PAULI NOISE

In this paper, we consider error correction under an i.i.d. asymmetric Pauli channel $\mathcal{E}(\rho) = (1 - p)\rho + \sum_{\sigma \in \{X, Y, Z\}} p_\sigma \rho \sigma$, where $\{p_\sigma\}$ denotes an asymmetric probability distribution of three Pauli errors and $p = \sum_\sigma p_\sigma$ is the total error probability. The largest Pauli error probability is denoted as $p_m$, i.e., $p_m = \max_\sigma p_\sigma$. To estimate the performance of different error-correcting codes under the asymmetric channel, we define the effective distance $d'$ of a stabilizer code as the minimum modified weight of logical operators, with the noise-modified weight of a Pauli $\sigma$ given by $\text{wt}(\sigma) \equiv \log p_\sigma / N$, where $N$ is a normalization factor; see Ref. [22] for an alternative but related definition of the effective code distance. To normalize the effective weight of the most probable Pauli error to 1, we choose $N = \log p_m$. The effective weight of a $n$-qubit Pauli string $P = \bigotimes_{i=1}^n \sigma_i$ with nonidentity support on $N$ qubits characterizes its error probability since, by definition, $\text{Pr}(P) = \prod_{\sigma \in P} \text{wt}(\sigma) \times (1 - p)^{N - \text{wt}(P)} \approx p_m^{\text{wt}(P)}$ (to leading order in $p$). The effective code distance, therefore, roughly characterizes how the logical error rate $p_L$ scales with the physical error rate $p$. In general $p_L$ is suppressed to certain order $r$ of $p$, i.e., $p_L \sim p^r$, and $r$ is approximately given by $d'/2$. Under depolarizing noise, the effective weight of a Pauli operator reduces to the Hamming weight and the effective code distance reduces to the code distance $d$. Under infinitely biased noise (pure $\sigma$ noise), the effective weight simply counts $\sigma$ as 1 and other Pauli operators as identity. Without loss of generality, in the rest of the paper we will consider noise biased towards Pauli $Z$ errors, i.e., $p_Z \geq p_X, p_Y$, unless specially noted.
The introduction of the effective code distance greatly clarifies our task. We simply aim to find codes that can reach a large effective code distance using a small number of physical qubits. Given a family of codes, we optimize them by finding the codes that reach a given effective distance \( d' \) with a minimum code size \( n \), or equivalently the codes that can reach the largest effective distance \( d' \) given a code size \( n \).

III. THE XZZX CODES

In this section, we present the details of the XZZX code family that we consider in this paper. We start from a set of cyclic codes generalized from the five-qubit code and show that they are qubit-efficient against infinitely-biased Pauli noise due to their repetition-code structure. We then map the cyclic codes to a larger family of topological codes GTCs to study their performance under finite-bias noise. Using topological tools, we show how to efficiently derive the effective code distance for the GTCs under an arbitrary noise bias.

A. The XZZX cyclic codes

The five-qubit code, with stabilizers generated by cyclic permutations of \( ZXXZI \), is the smallest code with distance \( d = 3 \). Moreover, it is also the smallest code with \( d_Z = 5 \), where \( d_Z \) denotes the effective distance under pure Pauli Z noise, since it exhibits a repetition-code structure for pure Pauli Z noise. Therefore, it is a resource efficient code for both depolarizing and infinitely biased Pauli Z noise. To find larger codes that are efficient under a wide range of noise bias, we can generalize the five-qubit code and consider a family of XZZX cyclic codes with stabilizer groups in the form

\[
S(n, a, b) = \langle Z_X \otimes_{i=1}^n X_i \otimes_{i=1}^n Z_i \otimes_{i=1}^{2a+b} b | i \in Z/nZ \rangle,
\]

where \( n \) is the total number of qubits, \( a \) and \( b \) are positive integers, and \( \otimes \) denotes addition modulo \( n \). Each weight-four stabilizer generator is of XZZX type, with \( a - 1 \) identities inserted between \( Z \) and \( X \) and \( b - 1 \) identities inserted between two \( X \)s. We refer to the XZZX cyclic code defined in Eq. (1) as \( S(n, a, b) \). We note that \( S(7, 1, 3) \) has been considered in Ref. [12] and shown to have a good performance against \( Z \)-biased noise.

For \( Z \)-biased noise, we can introduce a parameter \( \eta = p_Z/(p_X + p_Y) \), which ranges from 0 to \( \frac{1}{2} \) to infinity, to characterize the noise bias. We aim to find codes that are efficient over a wide range of biases \( \eta \). We attempt this by finding codes that reach large effective code distance in the two extreme cases—under depolarizing noise (\( \eta = \frac{1}{2} \)) and pure Pauli Z noise (\( \eta = \infty \))—using only a small number of qubits. We may directly generalize the five-qubit code by keeping \( a = b = 1 \) and increasing \( n \). However, in this way \( d_Z \) increases while \( d \) is fixed, e.g., \( S(13, 1, 1) \) has \( d_Z = 13 \) and \( d = 3 \). It turns out that to simultaneously increase \( d_Z \) and \( d \) we need to also modify the stabilizer structure, i.e., to change \( a, b \). For example, the \( S(13, 2, 1) \) code has \( d_Z = 13 \) and \( d = 5 \). In general, it is easy to identify codes that have the maximal effective distance \( d_Z = n \) (using \( n \) qubits) under pure Pauli Z noise since any code defined in Eq. (1) with \( b \) and \( n \) being coprime has a repetition-code structure by neglecting the \( Z \) components in the stabilizers. However, it is nontrivial to identify codes that are also efficient against depolarizing or finite-bias noise. To accomplish this, we can wrap the cyclic codes on a torus and map them to a family of generalized toric codes (GTCs) introduced in Ref. [24]. When discussing GTCs in the following, we will use notations consistent with earlier literatures [24,27].

B. From the XZZX cyclic codes to the XZZX generalized toric codes

An XZZX generalized toric code GTC(\( \tilde{L}_1, \tilde{L}_2 \)) is a stabilizer code with qubits on a square lattice \( \mathbb{Z}^2 \) and stabilizers generators \( \{ S_{i,j} \equiv X_i Z_{i+1,j} Z_{i,j+1} X_{i+1,j+1} | i, j \in \mathbb{Z} \} \), with boundary conditions specified by the two basis periodicity vectors \( \tilde{L}_1, \tilde{L}_2 \in \mathbb{Z}^2 \): two points \( \tilde{u}, \tilde{v} \in \mathbb{Z}^2 \) are identified iff,

\[
\tilde{u} - \tilde{v} \in \text{span}(\tilde{L}_1, \tilde{L}_2) := \{ m_1 \tilde{L}_1 + m_2 \tilde{L}_2 | m_1, m_2 \in \mathbb{Z} \}.
\]

GTC(\( \tilde{L}_1, \tilde{L}_2 \)) encodes \( k \) logical qubits in \( n \) physical qubits where \( n = \tilde{L}_1 \times \tilde{L}_2 \). If both periodicity vectors have even 1-norm, then \( k = 2 \). Otherwise, \( k = 1 \) [27,33].

A GTC can be viewed as stabilizer codes defined on a graph \( G(\tilde{L}_1, \tilde{L}_2) \) embedded on a torus [34], with qubits on vertices and stabilizers on plaquettes. The infinite square lattice \( \mathbb{Z}^2 \) acts as the universal cover of \( G(\tilde{L}_1, \tilde{L}_2) \), with the covering map given by the boundary condition Eq. (2). A code is uniquely specified by the submodule of \( \mathbb{Z}^2 \) given by \( \text{span}(\tilde{L}_1, \tilde{L}_2) \), the span of the two basis vectors \( \tilde{L}_1, \tilde{L}_2 \). Different choices of basis periodicity vectors give the same GTC so long as they are related by a unimodular transformation. A single Pauli \( i \tilde{z}_i \otimes j \tilde{z}_j \) anticommutates with two stabilizer generators that lie along the diagonal: \( \{ S_{i-1,j-1}, S_{i,j} \} \). To facilitate the analysis, we define the diagonal axes, which we call the “XZ” axes, to be the axes corresponding to the \( X \) and \( Z \) error chains with respective basis vectors \( \mathbf{u} := (−1, 1), \mathbf{v} := (1, 1) \). We note that the GTCs encoding two logical qubits, which can be obtained from the CSS toric codes [35] by applying local Hadamard transformations and twisting the boundary conditions, are considered for biased noise in Ref. [28]. In this paper, however, we will focus on the GTCs encoding 1 logical qubit since they can reduce the required code size by roughly a factor of 2 for reaching a target effective code distance compared to their \( 2 \)-logical-qubit counterparts (which will become clear later). The rectangular-lattice toric codes considered in Ref. [16] with \( \tilde{L}_1 = (d - 1, 0), \tilde{L}_2 = (0, d) \) belong to the GTCs encoding 1 logical qubit. However, Ref. [16] only considers this special instance and has a limited discussion on its performance when the bias is finite. In this paper, we will systematically investigate the performance of the 1-logical-qubit GTCs by studying their effective distance and adaptively find the optimal codes given any noise bias.

The XZZX cyclic codes can be mapped to a subset of GTCs by wrapping the qubits around the torus along a certain direction. As an example, we show how the \( S(13, 2, 1) \) code can be mapped to the GTC with \( \tilde{L}_1 = (3, 2), \tilde{L}_2 = (−2, 3) \) in Fig. 1. We explicitly provide more general mappings from the XZZX cyclic codes to the GTCs in Appendix B. We note that the GTCs are a larger family of codes that also include noncyclic codes. By mapping the cyclic codes to the
GTCs, we benefit from the following two aspects: (1) We can use topological tools to efficiently obtain the effective code distance given a finite noise bias, which enables us to adaptively design the optimal codes and (2) We can design efficient decoders that can lead to similarly high thresholds as those for the XZZX surface codes [16].

C. Deriving the effective code distance for the GTCs

Calculating the effective code distance is likely to be computationally intractable in general since even computing the distance of a classical linear code is NP hard. However, logical operators of topological codes embedded in a manifold are easily identified with geometrical objects on the manifold, and therefore the effective code distance of the GTCs can be efficiently derived using topological tools. Recall that a GTC$(\bar{L}_1, \bar{L}_2)$ is defined on an embedded graph $\mathcal{G}(\bar{L}_1, \bar{L}_2)$ on a torus. We first consider the case when the plaquettes of $G$ are two-colorable, i.e., one can consistently two color the plaquettes such that two plaquettes sharing the same edge have different colors. In this case, we can transform $G$ to a graph $G'$ in which qubits are associated with edges while stabilizers are associated with plaquettes and vertices [e.g., from Fig. 2(b) to Fig. 2(c)]. Now $G'$ is the same as the Kitaev's construction [35] and mathematically $G$ is the medial graph of $G'$. As a result, the GTCs associated with $G'$ can be described by the standard 2 chain complex for CSS toric codes [36], and the logical operators are associated with homologically nontrivial cycles on the torus. See Appendix C for more details. In fact, the two-colorable GTCs are equivalent to the CSS toric codes by local Hadamard transformation. The distance of these two-colorable codes can then be obtained by estimating the shortest length of the nontrivial cycles, and the effective distance under an asymmetric noise, as we will show later, equals the shortest length of the nontrivial cycles under a noise-modified distance metrics.

However, the GTCs of interest that encode 1 logical qubit, are defined by embedded graphs $G$ that are not two-colorable, when at least one of $\bar{L}_1, \bar{L}_2$ is odd in 1-norm. In this scenario, the graph $G$ cannot be consistently two-colored and as a consequence, it can not be directly transformed to a graph $G'$ corresponding to a 2 chain complex. Fortunately, we can still use the algebraic tools by constructing the “doubled” graph $G_d(\bar{L}_1,d, \bar{L}_2,d)$ [27]: Without loss of generality, we assume $\bar{L}_1$ is even while $\bar{L}_2$ is odd in 1-norm [37]. We then obtain the doubled graph $G_d$ by combining two copies of $G$ together along $\bar{L}_1$. Topologically, this corresponds to taking two tori, cutting them open along the $\bar{L}_1$ cycle and gluing them together.

As such, $G_d$ is embedded on the doubled torus, which is specified by two doubled periodicity vectors $\bar{L}_1,d, \bar{L}_2,d$ [similar as that the original torus is specified by the periodicity vectors $\bar{L}_1, \bar{L}_2$ via Eq. (2)] that are given by the following map: $\bar{L}_1,d = \bar{L}_1, \bar{L}_2,d = 2\bar{L}_2$. As an example, we show how we construct the doubled graph for a GTC with $\bar{L}_1 = (0, 2), \bar{L}_2 = (3, 0)$ in Fig. 2 [from (a) to (b)].

The doubled graph $G_d$ is now two colorable. We can then transform $G_d$ to a graph $G'$ with the original vertices in $G_d$ on the edges of $G'_d$. The black plaquettes in $G_d$ are transformed into vertices in $G'_d$. See the transformation from Fig. 2(b) to 2(c). We now associate the edges in $G_d$ with Pauli operators up to phases and vertices/plaquettes with stabilizer generators. The idea of the doubling was introduced and analyzed in pure graph-based formalism in Ref. [27]. Here we formalize the codes associated with the doubled graph from the perspective of algebraic topology. As detailed in Appendix C, the representatives of logical operators $Z_d, X_d, Y_d$ are associated with the nontrivial elements in the first homology group, or equivalently, three homologically nontrivial loops, that are defined on the doubled torus. We note that because of the doubling, the non-two-colorable GTCs can effectively reduce the code size required for reaching a certain effective distance by a factor of 2 compared to their two-colorable counterparts.

With the above topological construction, we can then use geometrical method to calculate the effective code distance $d'$. This can be readily calculated when $X$ and $Z$ errors are independent. Therefore, we first consider independent Pauli $X$ and $Z$ noise, in which the probability distribution is given by

$$p_X = p^2, p_Y = pxp_Z = p^{x+1}_z, p = px + px + p_Y, \text{ where we assume } ω ≥ 1.$$ \n
We note that here we use a bias parameter $ω$ that is different from the parameter $η ≡ px/(px + p_Y)$ commonly used in the literature [13–16]. For independent Pauli $X$ and $Z$ noise, we can convert $η$ to $ω$ by $ω = \frac{\log(1 + 1/p_z) + \log(1/p_z)}{\log(1/p_z)}$, where $ω$ depends on both $η$ and the error probability $p$. Under such a noise model, the modified weights of Paulis are $w'(Z) = 1$, $w'(X) = ω$, and $w'(Y) = ω + 1$.

Then, the effective code distance is given by the length of shortest homologically nontrivial cycle on the doubled torus with distance metrics being the rescaled 1-norm (in the XZ axes),

$$d' = \min_{m, m_Z \in Z} ||m_1\bar{L}_1,d + m_2\bar{L}_2,d||_{x_z, 1},$$

where the rescaled 1-norm of a vector $α\vec{x} + β\vec{z}$ is given by $||α\vec{x} + β\vec{z}||_{x_z, 1} = \omega|α| + |β|$. In Appendix D we present an
efficient algorithm with complexity $O(d'^r)$ to compute the effective distance $d'$.

It is worth noting that the choice of the shortest nontrivial cycle, which corresponds to the logical operator with minimum effective weight, depends on the noise bias $\omega$. Moreover, the effective distance $d'$ for a given GTC also varies with $\omega$ and typically increases with $\omega$. As an example, we show how we can geometrically find the minimum-effective-weight logical operators and obtain the effective code distance for the [[13,1,5]] GTC under different bias in Fig. 3.

To verify that the effective code distance estimated via Eq. (3) is indeed a good proxy for the code performance under the independent XZ noise model, we perform the Monte Carlo (MC) simulation using a MWPM decoder (see Appendix E) and fit the logical error rate by $p_L \propto p'^r$. We compare the numerically fitted exponent $r$ with $\lfloor (d' + 1)/2 \rfloor$, where $\lfloor \cdot \rfloor$ represents the floor operation, in Fig. 4.

We can see that for most of the codes $r$ agrees well with $\lfloor (d' + 1)/2 \rfloor$ within the numerical uncertainty. The systematic deviation for some codes under $\omega = 3$ occurs because when $\omega > 1$, different Pauli operators have different effective weights and the effective weight of the most probable uncorrectable error associated with a logical operator with effective weight $w'$ is not necessarily (and in fact, only lowered bounded by) $\lfloor (w' + 1)/2 \rfloor$. As a result, $r$ is, in general, only lower bounded by $\lfloor (d' + 1)/2 \rfloor$. In Appendix D, we provide an improved approximation for $r$.

IV. QUBIT-EFFICIENT FAULT-TOLERANT QUANTUM ERROR CORRECTION WITH THE XZZX CODES

In this section, we investigate how the XZZX codes can be used for qubit-efficient fault-tolerant QEC. We numerically extract both the capacity thresholds and the phenomenological thresholds of the codes and show that the thresholds can be significantly enhanced by increasing the noise bias. In the sub-threshold regime, we present an adaptive design of the codes that minimizes the required qubit number for reaching a target effective distance given any noise bias. Furthermore, we propose a QEC scheme using flag qubits that can fault-tolerantly operate the XZZX codes under a practical circuit-level noise.

A. Code thresholds

The topological construction of the GTCs indicates that the GTCs could potentially have exceptionally high thresholds, which might be further boosted by having large bias. First we note that the GTCs are locally equivalent to the XZZX surface codes and differ mainly by boundary conditions. As a result, the code-capacity threshold, an asymptotic quantity for asymptotically-large code blocks, is the same for two code families if optimal decoders are applied. Next, we show that the GTCs have similarly high thresholds using our tailored efficient MWPM decoders.

We adopt the independent X and Z noise model and numerically extract the thresholds $p_c$ of GTCs using MWPM decoders for different bias parameter $\omega$. For each $\omega$, we extract the logical error rate $p_L$ as a function of physical error rate $p$ for a set of close-to-optimal codes (defined in Sec. IV B) with $d' \leq 21$ from the Monte Carlo simulations. Then we estimate the threshold $p_c$ by fitting to the critical-exponent expression $p_c = A + Bx + Cx^2$, where $x := (p - p_c) d'^r$ [38]. In Fig. 5(a), we plot the thresholds of the GTCs when assuming perfect syndrome extractions. The thresholds match or even surpass the hazards bound (indicated by the dashed line), similarly as the XZZX surface codes. In Fig. 5(b), we plot the thresholds under a phenomenological noise model, in which each syndrome measurement fails with a probability that equals to the total error probability $p$ of the data qubits. The phenomenological thresholds increase from 3.5% to 10% as $\omega$ increases from 1 to 4.

B. Adaptive code design for qubit-efficient QEC

Under infinitely Z-biased noise, the optimal GTCs (encoding one logical qubit) should correspond to the cyclic codes with a repetition structure, whose effective distance reaches the optimal linear scaling with $n$, i.e., $d_Z = n$. Here we
explicitly identify these cyclic GTCs. A GTC is cyclic if there is a cycle of length \( n \) along certain direction \( \hat{l}_0 \in \mathbb{Z}^2 \) with \( a, b \) being coprime, on the torus that goes through all the qubits without repetition, e.g., the grey string in Fig. 1. The qubits are then labeled along this cycle to be a XZZX cyclic code. Given such a direction \( \hat{l}_0 \), we say that the GTC is cyclic along \( \hat{l}_0 \). We then identify the GTCs that correspond to the XZZX cyclic codes with repetition structures by identifying the direction along which they are cyclic: A GTC has a repetition-Z cyclic codes with repetition structures by identifying the distance packing of diamonds whose aspect ratio is given by the weight \( n \) of the optimal codes (given by \( \hat{l}_0 = \delta l_1 \)).

In the finite-bias regime, we can use our topological construction and geometrical methods to adaptively identify the optimal GTCs given any bias parameter \( \omega \). We restrict ourselves to non-two-colorable GTCs since they are more resource efficient. The task is now to find the GTC that uses the smallest number of physical qubits \( n \) to reach a given effective code distance \( d' \). Given the geometrical interpretation of \( d' \) and \( n: d' = \min_{m_1, m_2 \in \mathbb{Z}} \| m_1 \hat{L}_{1,d} + m_2 \hat{L}_{2,d} \|_{\mathbb{Z}} \) and \( n = \frac{1}{2} \| \hat{L}_{1,d} \times \hat{L}_{2,d} \| \); this task is equivalent to finding the densest packing of diamonds whose aspect ratio is given by the bias parameter \( \omega \).

As shown in Fig. 6(a), the diamond to pack has diagonals with length \( d' \) and \( d'/\omega \), respectively. Obviously, the densest packing pattern is the regular tiling of a surface using the diamonds [see Fig. 6(b)]. Therefore, the optimal choice of \( \hat{L}_{1,d}, \hat{L}_{2,d} \) is

\[
\hat{L}_{1,d}^{\text{OPT}} = \frac{1}{2} d' \left( \frac{1}{d'} \hat{x} + \hat{z} \right), \quad \hat{L}_{2,d}^{\text{OPT}} = \frac{1}{2} d' \left( -\frac{1}{d'} \hat{x} + \hat{z} \right). \tag{4}
\]

Equation (4) gives \( n = d'^2/2\omega \), or \( d' = \sqrt{2\omega n} \). However, the densest packing pattern is not always achievable since the codes have an additional constraint that \( d' \leq n \), as there is always a logical operator consisting of all Pauli Zs of effective weight \( n \). Hence, the optimal codes satisfy

\[
n = \begin{cases} d' & d' \leq 2\omega \\
 d'^2/2\omega & d' > 2\omega \end{cases}, \tag{5}
\]

or equivalently, \( d' = \min(n, \sqrt{2\omega n}) \). Equation (5) should be viewed as an (tight) lower bound on the required size of our XZZX codes family for reaching a target effective distance (see the black dashed curve in Fig. 7). Furthermore, Eq. (5) provides the guiding principles for choosing the optimal codes: Given a noise bias \( \omega \) and a target effective distance \( d' \), the cyclic GTCs with a repetition-code structure are optimal for \( d' \leq 2\omega \). The GTCs with an optimized layout (optimal choice of \( \hat{L}_{1}, \hat{L}_{2} \), which corresponds to the densest packing pattern of the associated diamonds, are optimal for \( d' > 2\omega \). However, due to the constraints that the periodicity vectors \( \hat{L}_{1}, \hat{L}_{2} \) should be in \( \mathbb{Z}^2 \) and they produce a non-two-colorable graph, the optimal codes that saturate the upper bound are sparse in both \( d' \) and \( n \) (see the black dots in Fig. 7). To obtain more codes with good performance, we define the following close-to-optimal (CTO) codes by finding the codes that correspond to close-to-optimal packing patterns:

\[
\hat{L}_{i,d}^{i\text{CTO}} = \hat{L}_{i,d}^{\text{OPT}} + \delta l_i, \quad \| \delta l_i \|_{\mathbb{Z}} \leq \Delta, \tag{6}
\]

for \( i = 1, 2 \). Here \( \Delta \) is a parameter that characterizes how far the packing pattern given by \( \hat{L}_{i,d}^{i\text{CTO}} \) is deviated from the densest packing pattern (given by \( \hat{L}_{i,d}^{\text{OPT}} \)). By increasing \( \Delta \) we further relax the packing pattern and obtain more CTO codes. We note that due to the integer constraints on the periodicity vectors, we need to restrict \( \omega \) to be integers in order to obtain optimal codes that exactly satisfy Eq. (4). However, we can...
We prepare a syndrome qubit \( s \) in the \( X \) extra flag qubit, the bad errors (e.g., a Pauli \( X \) error) can be detected and corrected adaptively.

still find a set of close-to-optimal codes that approximately satisfy Eq. (4) for any \( \omega \). This can be done by either rounding \( \omega \) to integers or finding periodicity vectors in \( \mathbb{Z}^2 \) that are close to the exact solutions of Eq. (4) within certain Manhattan distance [similar to Eq. (6)].

In Fig. 7, we plot the required size \( n \) of different codes as a function of the target effective distance \( d' \) for \( \omega = 1 \) and 3. We compare the tailored GTCs with the unrotated planar XZZX surface code [16], whose aspect ratio is optimized according to \( \omega \). For \( d' \leq 2\omega \), the tailored GTCs enjoys the optimal scaling between \( n \) and \( d' \), i.e., \( n = d' \), because some GTCs can have a repetition-code structure while the planar codes cannot. For \( d' > 2\omega \), \( n \) scales quadratically with \( d' \) for both code families, but the planar codes require roughly four times more qubits than the tailored GTCs.

C. Fault-tolerant QEC

In this section we present a fault-tolerant QEC scheme for the GTCs using flag qubits. The main idea of the flag fault tolerance [29–32] is that a small number of extra qubits (flags) are used to catch the bad ancilla errors that propagate to higher-weight data errors during the stabilizer measurements (e.g., a Pauli \( X \) error on the syndrome qubit \( s \) that occurs after gate \( b \), which is depicted by the red star, during the stabilizer measurement shown in Fig. 8). Therefore, the code distance is preserved under a circuit-level noise, i.e., a distance-\( d \) code can tolerate up to \( t = \lfloor (d - 1)/2 \rfloor \) faults that occur at arbitrary locations during the protocol.

When considering the biased noise, we have shown that it is the effective code distance, which is typically larger than distance for tailored codes, that characterizes the code performance. As such, we need to design FT schemes that preserve the effective code distance. Following Refs. [39,40] we give the following definition of \( t'-\text{FTEC} \) under biased noise: For \( t' = (d' - 1)/2 \), an error correcting protocol using a stabilizer code with effective code distance \( d' \) is \( t' \)-fault-tolerant if the following two conditions are satisfied:

1. For an input code word with error of effective weight \( s' \), if any faults with effective weight \( s' \) occur during the protocol with \( s'_i + s'_j \leq t' \), ideally decoding the output state gives the same code word as ideally decoding the input state.

2. For faults with effective weight \( s' \) during the protocol with \( s' > t' \), no matter how many errors are present in the input state, the output state differs from a code word by an error of at most effective weight \( s' \).

For the GTCs, a subset of them can be made fault tolerant simply by appropriately scheduling the standard bare-ancilla syndrome extraction circuits (e.g., the circuit in Fig. 8 without the flag qubit), similar to the CSS surface code [41,42]. However, other GTCs, e.g., the five-qubit code, require extra flag qubits (or other type of ancillas [43–45]) to be fault tolerantly operated since the hook errors of the ancilla circuits could reduce the effective code distances. See Appendix F for more details. Here we show that by using the flagged circuit in Fig. 8 with one extra flag qubit to measure the XZZX stabilizers, we can achieve the above-defined fault tolerance for any GTC. More precisely, we claim that by measuring the stabilizers using the flagged circuits (and unflagged circuits) in an appropriate sequence and applying proper decoding, a GTC with effective distance \( d' \) can realize \( t'-\text{FTEC} \), where \( t' = (d' - 1)/2 \).

We prove the claim in Appendix F and only sketch it here. For the flag-QEC scheme to work, two conditions have to be satisfied: (1) Errors with effective weight up to \( t' \) on the ancilla qubits that propagate to higher (effective) weight errors have to be detected by the flag qubits. (2) The bad errors sharing the same flag pattern have to be distinguishable and correctable by the Knill-Laflamme conditions. The first condition is guaranteed by using the flag circuit Fig. 8 while the satisfaction of the second condition is in general code-specific and is proved for the GTCs in Appendix F. We leave the investigation of the GTCs performance under the circuit-level noise to future work.

V. DISCUSSION

A. Correlated Pauli \( X \) and \( Z \) noise

In this section, we discuss the performance of the GTCs under another physically relevant noise model, which we call the correlated Pauli \( X \) and \( Z \) noise: \( p_X = p_Y = p_Z^2 \) and \( p_X + p_Y + p_Z = p \), where \( \omega \geq 1 \). This model does not assume the independence between \( X \) and \( Z \) errors and is widely considered in studying QEC under biased noise [13–16]. Under such a model, the effective weights of the Pauli operators are \( \omega'(Z) = 1 \) and \( \omega'(X) = \omega'(Y) = \omega \). It turns out that we can easily extend our analysis of the GTCs under the independent \( X \) and \( Z \) noise to the case where the \( X \) and \( Z \) error becomes correlated, and obtain similar results. Specifically, we have the following results:

1. For the effective code distance \( d'_{\text{cor}} \) of the GTCs under the correlated \( X \) and \( Z \) noise is close to that under the independent \( X \) and \( Z \) noise \( d' \) for the same \( \omega \), especially in the high-bias regime. More precisely, we have

\[
\frac{\omega}{\omega + 1} d' \leq d'_{\text{cor}} \leq d'.
\]
systems can reach tensor network decoders (see Appendix E for details of the theoretical bounds). For decoders. The numerical estimates fall well within the theoretical bounds in Eq. (7), is the largest achievable effective distance (given a bias and code size). Such optimal nonlocal connectivity is required. Similar circular connectivity has been shown to be implementable in a resource-efficient manner in Ref. [52].

Different from the surface codes, the GTCs require nonlocal connectivity if the qubits are placed in a planar layout. Such nonlocal connectivity has been demonstrated on current superconducting devices [49–51]. Furthermore, if we arrange the cyclic GTCs on a ring [see Fig. 1(a)], only quasilocal circular connectivity is required. Similar circular connectivity has been shown to be implementable in a resource-efficient manner in Ref. [52].

C. Conclusions and outlook

In this paper, we study the performance of a family of XZZX codes, including the XZZX cyclic codes and the XZZX GTCs, under biased noise. Facilitated by the topological tools, we show that the optimized XZZX codes can achieve a favorable effective distance-block size scaling. Furthermore, we show that the XZZX codes have remarkably high thresholds that reach what is achievable by random codes, and they can fault tolerant operated by adding one flag qubit. In combination, our results show that tailored XZZX codes give a qubit-efficient scheme for fault-tolerant QEC against biased noise.

So far, our discussion has mainly focused on the memory level. In future work, we will extend our analysis to fault-tolerant universal quantum computing with low overhead. We will investigate the implementation of fault-tolerant gates encoded in our tailored codes. Different sets of universal fault-tolerant gates on the five-qubit code have been developed and implemented experimentally. For instance, Gottesman’s construction [53] is built on a three-qubit transversal Clifford gate and single-qubit Clifford gates and measurements. Reference [54] constructs fault-tolerant CZ and T gate using the idea of pieceable fault tolerance, which has been recently demonstrated experimentally [55]. We believe it is possible to generalize these constructions to larger XZZX codes. Furthermore, a circuit level estimation of the error rates and a full analysis of the resource cost for fault-tolerant quantum computing will also be carried out.

In Ref. [22], it is shown that random Clifford deformations of the CSS surface codes can lead to better codes. It is worth investigating whether a similar transformation can boost the performance of our XZZX codes.

It is also possible to generalize the construction of the XZZX GTCs to the recently advanced quantum low-density-parity-check (LDPC) codes [28,56–60], which have asymptotically finite coding rate and good block-length-to-distance scaling. The current construction of the quantum LDPC codes focuses mainly on homological CSS codes. The results in our paper indicate that non-CSS and nonhomological construction might lead to more efficient codes against both symmetric and asymmetric noise.
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APPENDIX A: REPETITION STRUCTURE OF THE GTCs

In this Appendix we provide a detailed analysis of the repetition structure of the GTCs. A GTC has a repetition-Z (X) structure iff it is cyclic along (1,1) [(−1,−1)] direction; A GTC has a repetition-Y structure iff it is cyclic along (0,1) and (1,0) direction. We provide the proof in the following.

The proof for repetition-Z (X) structure is straightforward. For infinite Z (X) noise, the GTCs are effectively single or disjoint sets of repetition codes obtained by removing the Pauli Zs (Xs) in the stabilizers. A GTC is a single repetition code iff there are no logical operators consisting of only Pauli Xs (Zs) that have weight smaller than n. Since the Pauli Z (X) chains lie along (1,1) [(−1,−1)] direction, the above condition is equivalent to that there are no subcycles along the (1,1) [(−1,−1)] direction. Next we prove that it is necessary for a GTC to be cyclic along (0,1) and (1,0) direction in order to have a repetition-Y structure. Suppose the code is not cyclic along either (0,1) or (1,0) direction, i.e., there are subcycles along that direction, then a Pauli-Y string associated with a subcycle is a logical operator (with weight smaller than n), contradicting the assumption of repetition-Y structure. To prove the sufficiently, we first define a classical “Y-code” with parity-check matrix H, where each row of H is associated with a stabilizer generator and H_{i,j} = 1 iff the action of S_j on the jth qubit is nonidentity. A GTC under pure Y noise is then decoded as a Y code. Given the condition that a GTC is cyclic along both (1,0) and (0,1) direction, without loss of generality we can choose L_1, L_2 as L_1 = n(1,0), L_2 = (−m, 1), such that gcd(m, n) = 1 [to ensure the code is cyclic along (0,1) direction]. We then label the qubits along the (1,0) direction and correspondingly, the ith row of H is H_{i,j} = 1 for j = i, i + 1, i + m, i + 1 + m(mod n) and 0 otherwise. This is equivalent to (up to regrouping the stabilizer generators) the repetition code with H_{i,j} = 1 for j = i, i + 1 since m and n are coprime.

APPENDIX B: MAP BETWEEN XZZX CYCLIC CODES AND XZZX GENERALIZED TORIC CODES (GTCs)

In this Appendix we explicitly construct the map from the XZZX cyclic codes to the XZZX GTCs. More specifically, given a XZZX cyclic code S(n, a, b), we try to find the corresponding GTC(L_1, L_2) with L_1, L_2 determined by the parameters n, a, b.

For a GTC that can be mapped to a cyclic code, it has to be cyclic along a certain direction L_1, along which qubits are labeled. Suppose that this is the case and the two periodicity vectors of the GTC are given by L_1 = n_l, L_2 = l_2, where l_1, l_2 are nonparallel vectors with coprime coordinates that satisfy |l_1 × l_2| = 1. Without loss of generality, we consider the case when a stabilizer Z_{−l_0}X_{X_0}Z_{a+b} (all the indices are modulo n) of the S(n, a, b) is mapped to a ZXXZ stabilizer of the GTC supported on four qubits with coordinates (0, 1), (0, 0), (1, 1), and (1, 0), respectively. Since the qubits are labeled along the L_1 direction, the Z_{−l_0}X_{X_0}Z_{a+b} stabilizer should also be supported on qubits with coordinates −al_1, (0, 0), bl_1, and (a + b)l_1, respectively. Hence, the points −al_1 and (0, 1) should be identified (by the boundary conditions specified by L_1 and L_2), and the same goes for the points bl_1 and (1, 1). Considering the above conditions, the map from n, a, b to L_1, L_2 is then given by the following constrained equations:

−al_1 ∼ (0, 1), bl_1 ∼ (1, 1) , |l_1 × l_2| = 1 , (B1)

where A ∼ B means that A and B are identified on the torus defined by L_1, L_2, i.e., A − B = m_1L_1 + m_2L_2 for m_1, m_2 ∈ Z. We conjecture that the solution to the above nonlinear Diophantine equations always exists. Instead of proving the conjecture in general, we construct the explicit solution in some special cases below.

(1) If gcd(m, n) | (a + 1), we can choose L_1 = (m, m + 1), L_2 = bl_1 − (1, 1), where m is the solution of \( \text{gcd}(m, n) = a + 1 \) with variables m, k.

(2) If gcd(n, a) | (b + 1), we can choose L_1 = (1, m), L_2 = −al_1 − (0, 1), where m is the solution of \( \text{gcd}(m, n) = a + b + 1 \) with variables m, k.

An alternative formulation of the mapping is to instead focus on the labeling of qubits. Given a cyclic code S(n, a, b), we can label qubits associated with a plaquette stabilizer in the following way. The qubits at (x, y), (x, y + 1), (x + 1, y), and (x + 1, y + 1) are labeled i − a, i + a + b, and i + a (mod n), respectively. We note that the label increases by −a (mod n) by moving one step vertically on the lattice, and the label increases by a + b by moving one step horizontally. The solutions \( \alpha, \beta \in \mathbb{Z} \) admitted by the modular equation

\[(a + b)\alpha − a\beta \equiv 0 \pmod{n} \]  (B2)

form all possible periodicity vectors \( \vec{L} = (\alpha, \beta) \in \text{span}(L_1, L_2) \) of the GTC corresponding to S(n, a, b).

As pointed out in the main text, the map from the XZZX cyclic codes to the XZZX GTCs is injective. We verify this by showing that only a subset of GTCs is cyclic. A GTC is cyclic if and only if there exists a direction along which the GTC is cyclic, which gives the following condition for a GTC being cyclic:

Definition 1. Cyclic condition for the GTCs: A GTC(L_1, L_2) is cyclic iff \( \exists \vec{L} = (L_x, L_y) \in \text{span}(L_1, L_2) \) s.t. \( \text{gcd}(L_x, L_y) = 1 \).

We first prove the sufficiency. We say that a vector (x, y) ∈ \( \mathbb{Z}^2 \) is a coprime vector if x and y are coprime. If a coprime periodicity vector \( \vec{L} \) exists, we first find a direction \( L_0 \) (which is a coprime vector) that satisfies \( |L_0 \times \vec{L}| = 1 \) and

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then let $L_1 = n\vec{0}$, $L_2 = \vec{L}$. Then the code GTC($L_1$, $L_2$) defines the same GTC, which is cyclic along the $\vec{L}_0$ direction. We prove the necessity by showing a contradiction. Suppose that a GTC($L_1$, $L_2$) is cyclic, but does not have coprime periodicity vectors. The condition for the GTC being cyclic implies that there exists $L_1, L_2 \in \text{span}(L_1, L_2)$ that satisfies $L_1 = n\vec{0}$, $|L_2 \times \vec{0}| = 1$ ($\vec{0}$ is a coprime vector). Then $L_2$ has to be coprime since $|L_2 \times \vec{0}| = 1$, which contradicts the assumption.

Obviously, there are codes that do not satisfy the condition 1, thus not cyclic. For example, the GTC((0, $p$), ($p$, 0)) does not have any coprime lattice vectors for $p > 2$ and as a result, these square-lattice toric codes are not cyclic.

**APPENDIX C: ALGEBRAIC DESCRIPTION OF THE GTCs**

In this Appendix, we give a unified algebraic framework to describe both the two-colorable and the non-two-colorable GTCs, and more generally, both the homological and the non-homological quantum codes, and draw the distinction between them. A $[[n, k, d]]_2$ CSS quantum code constructed from two classical codes with parity check matrices $H_X$ and $H_Z$ can be described by a length-three chain complex [35,60–62], which is a collection of three $Z_2$ ($\{0, 1\}$) vector spaces $\{A_i\}$ and some linear maps $\{\partial_i : A_i \rightarrow A_{i-1}\}$ called “boundary operators” between them. The vectors in $A_2$, $A_1$, and $A_0$ are associated with the $Z$ stabilizers, the $n$-qubit Pauli-$X$ operators and the $X$ stabilizers, respectively. With a proper choice of basis, the boundary maps are given by the parity-check matrices,

$$
A_2 \xrightarrow{\partial_2 = H_Z^T} A_1 \xrightarrow{\partial_1 = H_X} A_0.
$$

(C1)

The boundary maps satisfy $\partial_1 \partial_2 = 0$ since $H_X H_Z^T = 0$, which is guaranteed by the commutation relation between the $X$ and $Z$ stabilizers. The dimension of the vectors spaces satisfies $\dim(A_1) = n$ and $\dim(A_2) = \dim(A_0) = n - k$ (since there are $n - k$ stabilizer generators in total). The kernel of $\partial_1$, $\ker(\partial_1)$, is associated with the Pauli-$Z$ operators that commute with all the $X$ stabilizers. The image of $\partial_2$, $\text{im}(\partial_2) \cong \text{row}(H_Z)$ (the row space of $H_Z$), is associated with all the Pauli-$Z$ operators that belong to the stabilizer group. Therefore, the first homology group, $H_1 := \ker(\partial_1)/\text{im}(\partial_2)$, is associated with the logical $Z$ operators of the code. Similarly, the logical $X$ operators are associated with the first cohomology group $H'_1 := \ker(\partial'_1)/\text{im}(\partial'_2)$, where the co-boundary maps are given by $\partial'_1 = H_Z$ and $\partial'_2 = H_X^T$. In combination, all the logical operators are associated with the direct sum between the first and the second cohomology group (the homology groups can be also viewed as $Z_2$ vector spaces), i.e., $\mathbb{L} \cong H_1 \oplus H'_1$. We can also describe some non-CSS codes, such as the planar $XXXX$ surface codes [16] and the two-colorable GTCs, using the afore-constructed chain complex, as long as they are obtained from some CSS codes by applying local Clifford transformations. The check matrix (the symplectic representation of the stabilizer generators) $\phi(S)$ of such codes is in the form $\phi(S) = [H_Z \ 0 \ H_Z^T]$, where $T$ is a symplectic matrix of dimension $2n$. Consequently, such non-CSS codes can still be described by the chain complex Eq. (C1), except that the basis elements in $\{A_i\}$ are no longer associated with pure $Z$– or $X$-type operators. Instead, the basis is transformed by the local Clifford transformation represented by $T$. We call the above codes homological codes since they are described by the standard homological algebra—the length-three chain complex Eq. (C1) (up to local Clifford transformation).

We can generalize the above construction for homological codes and describe any stabilizer quantum codes using the following length-three chain complex:

$$
A_2 \xrightarrow{\partial_2 = \phi(S)^T} A_1 \xrightarrow{\partial_1 = \phi(S)H^2} A_0
$$

(C2)

where $A_0, A_1, A_2$ are now $Z_2$ vector spaces with dimension $n - k$, $2n, n - k$, respectively. Let $P$ denotes the $n$-qubit Pauli group and $Z(P)$ denotes its center. Then $A_1 \equiv P/Z(P)$ is associated with all the $n$-qubit Paulis up to phases. $A_2 \equiv Z_2 \otimes \text{ker}(\partial_1)/\text{im}(\partial_2) \equiv \text{ker}(S) \otimes \text{im}(\partial_2)$ is again the binary symplectic representation of the generators of the stabilizer group $S$ and $\text{ker}(S) \otimes \text{im}(\partial_2)$ is the centralizer of $S$, so the first homology group $H_1 \equiv \ker(\partial_1)/\text{im}(\partial_2)$ corresponds to logical operators. For homological codes, we have $\partial_1 = [H_Z \ 0 \ H_Z^T]$ and $\partial_2 = [H_Z \ 0 \ H_Z^T]$ (up to a basis transformation corresponding to a local Clifford transformation). As a result, we can have a decomposition of $A_1 = A_1^X \oplus A_1^Z$ (each of dimension $n$), such that $\ker(\partial_1) = \ker(H_Z) \oplus \ker(H_X)$ and $\text{im}(\partial_2) = \text{row}(H_Z) \oplus \text{row}(H_X)$. And consequently, the first homology group $H_1 = \ker(H_Z)/\text{row}(H_Z) \oplus \ker(H_X)/\text{row}(H_X)$ can also be decomposed into two disjoint subsets associated with vectors in $A_1^X$ and $A_1^Z$, respectively. Intuitively, this is nothing but combining the $A_2$ and $A_0$ (associated with $Z$ and $X$ stabilizers respectively) in Eq. (C1) into the vector space $A_2 \equiv A_2$ in Eq. (C2), and combining the $Z$– and $X$– type Paulis into the full Pauli group up to phases, which is isomorphic to $A_1$ in Eq. (C2). Because of this structure, the logical operators associated with the first homology group has a bipartite structure. However, there are some stabilizer codes in general, such as the non-two-colorable GTCs, that are not equivalent to some CSS codes up to local Clifford transformations. Consequently, the logical operators of these codes associated with $H_1$ do not have the bipartite structure. In other words, one can not find a bipartition of $A_1$ such that any logical operator is only associated with a vector in one of the disjoint subspaces of $A_1$. We call these nonhomological codes. For the non-two-colorable GTCs that are embedded on the torus, the vectors in $A_1$ are associated with paths on the doubled graphs that are embedded on the doubled torus. In this case, the nonbipartite structure of $H_1$ indicates that we can not find a bipartition of the doubled torus such that the nontrivial cycles associated with the logical operators have a bipartite embedding.

**APPENDIX D: CALCULATION OF THE EFFECTIVE CODE DISTANCE/HALF DISTANCE**

In this Appendix, we provide an efficient algorithm to calculate the effective distance (under an independent XZ model) $d'$, as well as an improved estimation of the modified half distance $l'$. 

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The following algorithm takes the bias parameter \( \omega \), doubled periodicity vectors \( \vec{L}_{1,d}, \vec{L}_{2,d} \), the accuracy parameter \( \epsilon \) as input, and outputs the effective code distance \( d' \) within accuracy \( \epsilon \). Here \( \lfloor \cdot \rfloor \) is the function that rounds to the nearest integer. The complexity of this algorithm is \( O(d^2/\epsilon) \).

**Algorithm 1** Algorithm for calculating \( d' \).

\[
\begin{align*}
\text{Input:} & \quad \omega, \vec{L}_{1,d}, \vec{L}_{2,d}, \epsilon \\
\text{Output:} & \quad d'
\end{align*}
\]

1: \( \vec{L}_{i,d} \leftarrow \vec{L}_{i,d0}' \) for \( i = 1, 2, L \leftarrow (\vec{L}_{1,d}', \vec{L}_{2,d}')' \) \( \triangleright \vec{L}_{i,d} \) are row vectors, \( L \) is a \( 2 \times 2 \) matrix  
2: \( r \leftarrow 0, s \leftarrow 0 
3: \text{while } s = 0 \text{ do} 
4: \quad r \leftarrow r + \frac{2}{5} 
5: \quad \text{for each } k \in [0, \frac{2}{5}] \text{ do} 
6: \quad \quad x, y \leftarrow -r + k\frac{2}{5}, k\frac{2}{5} 
7: \quad \quad \text{if } ||L||^{-1}(x, y)^T - (x, y)^T\|_1 \leq \epsilon \text{ then } \quad \triangleright [-] 
8: \quad \quad \text{rounds the entries of a vector to integers.} 
9: \quad s \leftarrow 1 
10: \quad \text{if } ||L||^{-1}(x, y)^T - (x, y)^T\|_1 \leq \epsilon \text{ then } \quad \triangleright [-] 
11: \quad s \leftarrow 1 
12: \quad d' \leftarrow r
\]

To more accurately characterizes how the logical error rate scales with the (total) physical error rate, we define the following effective half code distance: For an asymmetric Pauli channel with probability distribution \( \sigma(\rho) \), \( \sigma \in \{X, Y, Z\} \) and total error probability \( \rho \), the effective half distance \( r' \) of a code is the minimum modified weight of any uncorrectable errors, with the noise-modified weight of a Pauli \( \sigma \) given by \( \text{wt}(\sigma) \equiv \log \rho_{\sigma}/(\max_{\rho} \log \rho_{\rho}) \).

With the above defined \( r' \), the logical error rate (to the leading order) scales as \( p_{\rho} \propto r'^{-1} \). Note that for the depolarizing noise \( r' \) is simply given by \( r' = (d'+1)/2 \), which can be efficiently calculated by if \( d' \) is known. However, for an asymmetrical Pauli channel, \( r' \) not necessarily equals \( (d'+1)/2 \) and can not be efficiently calculated in general. Instead of approximating \( r' \) as \( (d'+1)/2 \) in Fig. 4, which fails in some cases, we can adopt a better approximation of \( r' \): (1) Find the logical operator \( L_{\text{opt}} \) with the minimum effective weight. (2) Approximate \( r' \) as \( r' \approx \min_{E \subseteq L_{\text{opt}}} \text{wt}(E) \), where the minimization is over all the subsets of the logical operator. The above calculation can be done efficiently provided that \( L_{\text{opt}} \) can be efficiently located (or equivalently, \( d' \) can be calculated efficiently).

**APPENDIX E: DETAILS OF THE DECODERS**

In this Appendix, we present the details of the decoders, including the MWPM decoder and the TN decoder, that we used in the main text. The decoding/recovery problem for an \( [[n, k, d]] \) quantum stabilizer code \( S \) is as follows. Given a syndrome \( \vec{s} \in \{0, 1\}^{n-k} \) obtained from the stabilizer measurements, we identify the possible errors and correspondingly apply a correction \( R \in P_n \). If an error \( E \in P_n \) occurred, the recovery is successful only if \( RE \in S \).

Minimum-weight perfect matching (MWPM) finds the most likely error pattern given a syndrome \( \vec{s} \) by matching the defects by pairs on a complete weighted graph. The complete graph is constructed by assigning syndrome defects to the vertices and choosing the weights of the edges according to the error probabilities of the possible errors that create the associated defect pairs. The efficient algorithm due to Edmond [63] returns a perfect matching of the graph such that the sum of the weights of the edges of the matching is minimal. The returned matching can then be used to apply the corrections.

The success of the MWPM decoder depends on how the weights of the edges of the input graph are assigned, which we specify here. The assignment follows Ref. [64]. First, we construct a weighted ancilla graph \( G_1 = (V_1, E_1) \), in which each vertex is associated with a stabilizer generator and two vertices \( u, v \) are connected by an edge \( e_{uv} \) if and only if a single Pauli error \( P_{e_{uv}} \) (\( X \) or \( Z \) for our XZZX GTCS) creates two defects on stabilizers associated with \( u \) and \( v \). The weight of an edge is assigned as the probability of the associated (single) Pauli error. Let \( A_u \) be the weighted adjacency matrix on \( G_1 \), i.e., \( (A_u)_{uv} = p(e_{uv}) \). We then obtain a full-connected syndrome graph \( G_S \), which has the same vertices as \( G_1 \) but with full connectivity. To assign the weight for \( G_S \), we first calculate the following \( A_S \) matrix:

\[
A_S = A_A + A_A^2 + A_A^3 + \cdots = \frac{1}{1 - A_A} - 1. \tag{E1}
\]

Equation (E1) gives the \((u, v)\) entry of \( A_S \).

\[
(A_S)_{uv} = \sum_{(e_1, e_2, \ldots, e_n) \in P_{e_{uv}}} \prod_{j=1}^{n} (A_A)_{e_j} = \sum_{(e_1, e_2, \ldots, e_n) \in P_{e_{uv}}} \prod_{j=1}^{n} \text{Pr}(P_{e_j}), \tag{E2}
\]

where \( P_{e_{uv}} \) denotes all the paths between \( u \) and \( v \). \( (A_S)_{uv} \) is approximately the sum over the probability of all possible error chains producing the defects \( u, v \). We then assign the weight of the edge connecting \( u, v \) in \( G_S \) as \( \text{wt}(u, v) = -\log(A_S)_{uv} \). Then during the QEC, when a syndrome \( \vec{s} \) with a set of defects \( \vec{E} \) is measured, a subgraph of \( G_S \) containing only the defect vertices \( \vec{E} \) is used as the input graph for the matching algorithm.

We note that the MWPM algorithm with the above weight assignment is close to optimal under the independent XZ model. However, it is suboptimal under the biased noise model which assumes that the \( Y \) and \( X \) error happens with equal probability, due to its inability to handle the correlation between \( X \) and \( Z \) errors.

Next, we present the details for the tensor network (TN) decoder. Given a syndrome \( \vec{s} \), there exists a whole class of Pauli operators consistent with the syndrome. If \( f(\vec{s}) \) is a syndrome consistent Pauli, the cosets \( f(\vec{s})X_1S, f(\vec{s})Y_1S, f(\vec{s})Z_1S \) and \( f(\vec{s})H_1S \) enumerate all Pauli operators consistent with \( \vec{s} \). Here \( S \) denotes the stabilizer group and \( X_1, Y_1, Z_1 \) denote three logical operators. The decoding problem finds the most probable coset, and outputs any Pauli in that coset. Brute force computation of coset probabilities has an exponential overhead cost in the number of qubits, rendering such a method intractable for thousands of Monte Carlo iterations. However, such optimal decoding methods are desired to estimate the best case performance of quantum codes. So here we describe
a more tractable method for a class of XZZX GTCs by tensor network contraction, the BSV decoder [65] adapted to GTCs.

For toric codes of the XZZX type, one can take advantage of the fact that the fundamental parallelogram has a certain freedom. For an GTC cyclic along \( l_0 = (1, 0) \) or \( l_0 = (0, 1) \), qubits can be uniquely labeled along a horizontal or vertical line. This means that the tensor network describing coset probabilities \( \text{prob}(E, S) \) for Pauli error \( E \) is a linear chain, with nonlocal coupling. Each tensor has rank \( 6 \) [14] when coupling qubits along the direction \( l_0 \) are of bond dimension 4, and nonlocal coupling is bond dimension 2. If \( nl_0 \) is a lattice vector, then \( l_0^2 + zl_0 = 0 \) and \( z \in \mathbb{Z} \). For example, the [[3,1,5]] code with \( L_1 = (3, 2) \), \( L_2 = (−2, 3) \), \( L_1 + L_2 = (1, 5) \) so \( |z| = 5 \). \( |z| \) characterizes the nonlocality, so higher \( |z| \) corresponds to a more costly scheme. The contraction scheme prioritizes maximizing trace legs, first reducing network to a chain without any nonlocal couplings, then contracting the rest. The very crude upper bound on complexity is the number of contractions times the complexity of the worst possible contraction step which ends up as \( O(n \cdot 4^{|z|}) \). For codes with higher \( |z| \), the corresponding tensor network decoding scheme is harder to contract. The most nonlocal codes are axis-aligned, square toric codes [with \( L_1 = (a, 0) \), \( L_2 = (0, a) \) for \( a \in \mathbb{Z} \)], where the corresponding tensor network is a trace of a projected entangled pair state (PEPS) form, which are hard to contract in general and unsuited for Monte Carlo techniques with many iterations. In contrast, the TNs for the optimal or close-to-optimal codes presented in the Sec. IV B are relatively easy to contract.

**APPENDIX F: FAULT-TOLERANT QUANTUM ERROR CORRECTION USING FLAG QUBITS**

In this Appendix, we discuss the fault tolerance of the GTCs and give the proof for fault-tolerant QEC with the GTCs using flag qubits. First, we show, by example, that some GTCs can be fault tolerant using the simplest single-ancilla stabilizer measurement circuits, while some GTCs cannot. We consider \( \omega = 1 \) for simplicity and the biased-noise cases follow. The square-lattice GTCs with \( L_1 = (d, d) \), \( L_2 = (−d, d) \) are \( \frac{d^2}{2} \)-fault-tolerant (where we assume that \( d \) is an odd integer) using the stabilizer measurement circuit in Fig. 8, with the flag qubit removed. We can use a geometric argument similar to that for the CSS surface code [42]. The shortest logical operators are \( Z \)-or \( X \)-type cycles along the \((1, 1)\) or \((-1, 1)\) direction. However, the correlated ZZ (XX) data errors possibly introduced during the stabilizer measurements are perpendicular to the \( Z \) (\( X \)) logical operator. As such, these correlated errors are not detrimental and the stabilizer measurement circuits are fault tolerant. However, for some GTCs with more twisted boundary conditions (e.g., the [[13,1,5]] code shown in Fig. 3), it is hard to find a scheduling of the circuits such that the resulted correlated errors are all benign. For instance, by doing a computer search on the \( [5, 1, d = 3] \) and the [[13, 1, \( d = 5 \)]] code, we find that no matter how the scheduling is, there always exists \( t \leq \frac{d^2}{2} \) circuit faults such that their resulted data error \( E_t \) is uncorrectable, i.e., there exists a data error \( E′ \) with \( |E′| \leq |E_t| \) such that \( E_t E′ \) forms a logical operator. Such GTCs, therefore, require more ancilla qubits (e.g., flag qubits) to be operated fault tolerant.

Next, we prove that we can use one flag qubit to fault-tolerantly operate any GTC and realize fault-tolerant quantum error correction (FTQEC). Before the proof, we define some notations to facilitate the analysis.

Let \( C(P) \) be a circuit that implements a projective measurement of a Pauli \( P \) and does not flag if there are no faults. Let \( A \) and \( B \) be two sets of Pauli operators. We define a new set of Pauli operators \( A \times B \) as follows:

\[
A \times B = \{AB | A \in A, B \in B\}.
\]

**FIG. 10.** The propagation of bad gate errors that are caught by the flag qubit in Fig. 8 during the measurement of a stabilizer \( X_1X_2Z_1Z_4 \). We use the convention that the errors happen after an ideal gate. Then only the failure of gates \( b \) and \( c \) can propagate into errors with larger effective weights on the data qubits (modulo the stabilizer to be measured). For each table, in the left column, we list the possible failures of the gate \( b \) (or \( c \)) that can trigger the flag, where \( AB \) indicates an error \( A \) on the control (syndrome qubit) and an error \( B \) on the target (data qubits). While in the right column we list the induced errors on the four data qubits (from top to down in Fig. 8) on which the measured stabilizer is supported. The set of listed gate errors are denoted by \( X \) and the resulted data errors are denoted by \( \xi \).
general depends on both the code and the flag circuit, which is case specific and has to be checked given a code and flag circuits.

To prove that the flag \( i \)-FTQEC condition is satisfied for the GTCs, we first specify the flag error set under consideration. For a flagged syndrome extraction circuit in Fig. 8, we can classify possible physical faults by their components on the syndrome and flag qubits and consider the following set of single faults \( E = X_i \cup Z_i \cup X_f \cup P \) that are potentially harmful. (1) \( X_i \): the set of faults that has a \( X \) component on the syndrome qubit and can propagate to data errors with hamming weight larger than 1. This set \( X_i \) can be viewed as (a subset of) errors of the gates b, c, listed in Fig. 10. (2) \( Z_i \): the set of faults that has a \( Z \) component on the syndrome qubit, which give wrong syndrome measurement outcome but neither propagate to data qubits nor trigger the flag. Therefore, \( Z_i \) can be suppressed by repeated syndrome extraction. This set includes \( Z \) type of errors on the syndrome or flag qubits and measurement errors on the syndrome qubit. (3) \( X_f \): The set of faults with \( X \) component on the flag qubit, which are not propagated from the syndrome qubit. This set include the \( X \) errors or measurement errors on the flag qubit. \( X_f \) trigger the flags but do not propagate to data errors. (4) \( P \): a set of single Pauli errors on the data qubits within the support of the stabilizer to be measured. We note that a Pauli \( Y \) error is considered to have both \( Z \) and \( X \) component.

Since gate failures will induce errors on the data qubits, we need to use gates that do not convert low-effectiveness gate failures to data errors with higher effective weights in order to reach fault tolerance. We first assume that the gate errors listed in Fig. 10 all occur with a probability that equals the \( p_X \) on the data qubits and they are all assigned with an effective weight \( \omega \). This assumption is justified when we consider, for example, the bias-preserving gates on stabilized cat qubits [48]. Under this noise model for the gates, the FTQEC condition will be satisfied when we consider the correlated \( X \) and \( Z \) noise model for the data qubits introduced in the Discussion, since the gate failures (with effective weights \( \omega \)) will introduce Pauli \( Y \) errors on the data qubits. We note, however, if we assume that the gate failure \( XY \) in Fig. 10 occurs with a smaller probability than \( p_X \) and is assigned with effective weight \( \omega + 1 \), the FTQEC condition will also be satisfied under the independent \( X \) and \( Z \) noise model. In other words, to fault-tolerantly operate a code under a given noise model, we need to use gates that satisfy certain requirements.

We denote \( \mathbf{p}(g_i) \) as the set of possible faults triggering the flag during the measurement of the stabilizer \( g_i \) (using flagged circuit). Furthermore, we denote \( \mathbf{p}_1(g_i) \subset E \) as the set of single faults triggering the flag and \( \mathbf{p}_2(g_i) \subset E \times E \) as the set of double faults triggering the flag. And we denote \( \mathbf{q}(g_i), \mathbf{q}_1(g_i), \mathbf{q}_2(g_i) \) as the set of data errors caused by the corresponding faults. \( \mathbf{p}_1(g_i), \mathbf{q}_i(g_i) \) are summarized in Table I for \( i = 1, 2 \).

| 1 fault | 2 faults |
|---------|---------|
| \( \mathbf{P} \) | \( \mathbf{P} \) |
| \( \mathbf{X}_f \) | \( \mathbf{X}_f \times \mathbf{Z}_i \) |
| \( \mathbf{X}_i \) | \( \mathbf{X}_i \times \mathbf{Z}_i \) |
| \( \mathbf{X}_i \times \mathbf{P} \) | \( \mathbf{P} \) |
| \( \mathbf{X}_i \times \mathbf{P} \) | \( \mathbf{P} \times \mathbf{P} \) |

Table I. The set of data errors \( \mathbf{q}_i(g_i) \) induced by single physical faults \( \mathbf{p}_i \) (double faults \( \mathbf{p}_2 \)) during the measurement of a XZZX stabilizer using the circuit in Fig. 8, with the flag triggered.

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