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Avoiding coherent errors with rotated concatenated stabilizer codes

Yingkai Ouyang

Coherent errors, which arise from collective couplings, are a dominant form of noise in many realistic quantum systems, and are more damaging than often considered stochastic errors. Here, we propose integrating stabilizer codes with constant-excitation codes by code concatenation. Namely, by concatenating an \([(n, k, d)]\) stabilizer outer code with dual-rail inner codes, we obtain a \([(2n, k, d)]\) constant-excitation code immune from coherent phase errors and also equivalent to a Pauli-rotated stabilizer code. When the stabilizer outer code is fault-tolerant, the constant-excitation code has a positive fault-tolerant threshold against stochastic errors. Setting the outer code as a four-qubit amplitude damping code yields an eight-qubit constant-excitation code that corrects a single amplitude damping error, and we analyze this code’s potential as a quantum memory.

INTRODUCTION

Quantum error correction (QEC) promises to unlock the full potential of quantum technologies by combating the detrimental effects of noise in quantum systems. The ultimate goal in QEC is to protect quantum information under realistic noise models. However, QEC is most often studied by abstracting away the underlying physics of actual quantum systems, and assumes a simple stochastic Pauli noise model, as opposed to coherent errors which are much more realistic.

Coherent errors are unitary operations that damage qubits collectively, and are ubiquitous in many quantum systems. Especially pertinent are coherent phase errors that occur on any quantum system that comprises non-interacting qubits with identical energy levels. In such systems, coherent phase errors can result from unwanted collective interactions with stray fields, collective drift in the qubits’ energy levels, and fundamental limitations on the precision in estimating the magnitude of the qubits’ energy levels. To address coherent errors, prior work either (1) analyzes how existing QEC codes perform under coherent errors without any mitigation of the coherent errors, (2) uses active quantum control which incurs additional resource overheads to mitigate coherent errors offers partial immunity against coherent errors or (3) completely avoids coherent errors using appropriate decoherence-free subspaces (DFS)\(^3\text{–11}\). In this paper, we focus on a family of QEC codes that are compatible with approach (3), and discuss performing QEC protocols with respect to this family of QEC codes.

To completely avoid coherent phase errors, quantum information can be encoded into a constant-excitation (CE) subspace\(^4,7,12\), which is a DFS of any Hamiltonian that describes an ensemble of identical non-interacting qubits. Given the promise of CE QEC codes to completely avoid coherent phase errors, these codes have been studied within both qubit\(^7,9,10\) and bosonic\(^11\text{–}14\) settings. Such codes either additionally avoid other types of coherent errors\(^4,5\), or can combat against other forms of errors\(^3,7,9\text{–}14\). However, qubit CE QEC codes lack a full-fledged QEC analysis, where explicit encoding, decoding circuits, and QEC circuits remain to be constructed. This impedes the adoption of CE codes in a fault-tolerant QEC setting.

In this paper, we give an accessible procedure to construct QEC codes that not only completely avoid coherent phase errors, but also support fault-tolerant quantum computation. Namely, we concatenate stabilizer codes \(C_{\text{stab}}\) with a length two repetition code \(C_{\text{REP},2}\), and apply a bit-flip on half of the qubits. We can also naturally interpret these codes within the codeword stabilized (CWS) framework\(^13\text{,}16\), thereby extending the utility of CWS codes beyond a purely theoretical setting.

Amplitude damping (AD) errors model energy relaxation, and accurately describe errors in many physical systems. By concatenating the four-qubit AD code\(^13\) with the dual-rail code\(^14\), we construct an eight-qubit CE code that corrects a single AD error. We provide this code’s QEC circuits (Figs. 3 and 4), and analyze its potential as a quantum memory under the AD noise model (Fig. 5).

Our work paves the way towards integrating CE codes with mainstream QEC codes. By doubling the number of qubits required, we make any quantum code immune against coherent phase errors. When coherent phase errors are a dominant source of errors, we expect CE codes to significantly reduce fault-tolerant overheads.

RESULTS

Hybridizing stabilizer and CE codes

Coherent phase errors can arise from the collective interaction of identical qubits with a classical field. Since the collective Hamiltonian of non-interacting identical qubits is proportional to \(S = Z_1 + \cdots + Z_N\) where \(Z_j\) flips the \(j\)th qubit’s phase, we model coherent phase errors with unitaries of the form \(U_\theta = \exp(-i\theta S)\). Here, \(\theta\) depends on both the interacting field’s magnitude and the qubits’ energy levels.

Using any CE code, we can completely avoid coherent phase errors. This is because such codes must lie within an eigenspace of \(S\), which is spanned by the computational basis states \(|x\rangle = |x_1\rangle \otimes \cdots \otimes |x_N\rangle\) for which the excitation number, given by the Hamming weight wt\((x) = x_1 + \cdots + x_N\) of \(x\), is constant. The simplest CE code is the dual-rail code\(^14\), \(C_{\text{KLM}}\), with logical codewords \(|0_{\text{KLM}}\rangle = |01\rangle\) and \(|1_{\text{KLM}}\rangle = |10\rangle\).

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concatenating any state $ji$ with the same eigenvalue. Hence, $Stab$ is given in [21, 23]. Explicitly, our code decoder – $Dec_{C_{Stab,KLM}}$ can be a maximum likelihood decoder. Explicitly, our code $C_{Stab,KLM}$ is the logical operator on $C_{Stab,KLM}$. To design error-correction procedures for $C_{Stab,KLM}$, we leverage on the error-correction procedures of $C_{Stab,REP}$ and the interpretation that $C_{Stab,KLM}$ is $C_{Stab,REP}$ with an effective $R$ error. We can extract the syndrome of a Pauli error $E$ acting on $C_{Stab,KLM}$ by measuring eigenvalues of Pauli observables. These Pauli observables can be generators associated with $C_{Stab,REP}$’s stabilizer, and these generators are derived easily from the generators of $C_{Stab}$; if $G_1, \ldots, G_{n-k}$ are $C_{Stab}$’s stabilizer’s generators, then $G_1, \ldots, G_{n-k}$ generate $C_{Stab,REP}$’s stabilizer, where $G_i = L_{REP}(G_i)$ for $i = 1, \ldots, n - k$ and $G_{n-k+j} = Z_{2j}Z_{2j}I$ for $j = 1, \ldots, n$. We complete the QEC procedure by using measured eigenvalues of $G_1, \ldots, G_{n-k}$ to estimate the Pauli error $E'$ that could have occurred, and reverse its effect.

The generator $G_j$’s eigenvalue on $E(\psi)$ for $|\psi\rangle \in C_{Stab,KLM}$ when measured is $\Theta_j = (-1)^{s_j}$ for some $s_j = 0, 1$. Here, $s_j = 0$ when $G_0$ and $E$ commute and $s_j = 1$ otherwise. Now, denote the eigenvalue of $G_j$ on $E(\psi)(|\psi\rangle)$ in $C_{Stab,REP}$ as $(-1)^{\Theta_j}$ for some $\Theta_j = 0, 1$. Finally, $\theta = \prod_{j}^{s_j} E^j$ of some $s_j = 0, 1$. Here, $s_j = 0$ when $G_0$ and $E$ commute and $s_j = 1$ otherwise. Now, denote the eigenvalue of $G_j$ on $E(\psi)(|\psi\rangle)$ in $C_{Stab,REP}$ as $(-1)^{\Theta_j}$ for some $\Theta_j = 0, 1$. We use any decoder $Dec_{C_{Stab,REP}}$ that maps a syndrome vector obtained from a corrupted state of $C_{Stab,REP}$ to an estimated Pauli error. Such a decoder $Dec_{C_{Stab,REP}}$ can be a maximum likelihood decoder or a belief propagation decoder. Explicitly, our code $C_{Stab,KLM}$’s decoder has the form

$$Dec_{C_{Stab,KLM}}(s) = Dec_{C_{Stab,REP}}(r \oplus s),$$

and thereby inherits its performance from the decoder $Dec_{C_{Stab,REP}}$ on the stabilizer code $C_{Stab,REP}$.

Now let us introduce some terminology related to the decoding of stabilizer codes. Denoting the single-qubit Pauli operators as $I, X, Y, Z$, the set of $n$-qubit Pauli operators is $\{I, X, Y, Z\}^n$. Define bin($P$) = (a, b) as a 2n-bit binary vector where $a = (a_1, \ldots, a_n)$ and $b = (b_1, \ldots, b_n)$ are n-bit binary vectors such that $P = w_0^{a_1} z_0^{b_1} \cdots z_n^{b_n}$ for some $w = \pm 1, \pm i$. Given any two Pauli matrices $P$ and $P'$ with binary representations bin($P$) = (a, b) and bin($P'$) = (a', b'), their symplectic inner product is defined to be $\langle \langle P, P' \rangle \rangle = a \cdot b + a' \cdot b$. To see how to decode our concatenated code, note that

$$r_f = \langle \langle bin(G), bin(R) \rangle \rangle_y,$$

$$s_j = \langle \langle bin(G), bin(E) + bin(R) \rangle \rangle_y.$$
When stochastic errors evolve under the influence of $U_0 = \exp(-i\mathbf{B}^2)$, their weight is preserved. First, note that

$$U_0 = \prod_{j=1}^N \exp(-i\theta_j) = \exp(-i\theta Z)^{\otimes N}. \quad (3)$$

Then, for any $N$-qubit Pauli matrix $P = P_1 \otimes \cdots \otimes P_N$, we have that

$$\hat{P} = U_0 P U_0^\dagger = \prod_{j=1}^N \exp(-i\theta_j) P_j \exp(i\theta_j). \quad (4)$$

When $P_j$ is $I$ or $Z$, we clearly have $\exp(-i\theta_j) P_j \exp(i\theta_j) = P_j$. When $P_j = X$ or $Y$, we have $\exp(-i\theta_j) P_j \exp(i\theta_j) = \exp(-2i\theta_j) P_j$. For any value of $\theta_j$, $\exp(-2i\theta_j) X$ and $\exp(-2i\theta_j) Y$ are never the identity operator. Hence we can see that the weight of $\hat{P}$ is identical to the weight of $P$. By performing stabilizer measurements, the error $\hat{P}$ gets projected randomly onto some Pauli of weight equal to the weight of $P$, if this weight is not greater than half of the code’s distance, it can be corrected according to the earlier-described decoding procedure.

We now show that $C_{\text{Stab},\text{KLM}}$ has a positive fault-tolerant threshold when $C_{\text{Stab}}$ is a Calderbank–Shor–Steane (CSS) code$^{25,26}$ that encodes a single logical qubit and has transversal logical Pauli $I, X, Y,$ and $Z$ gates given by $I = I^\otimes N$, $X = X^\otimes N$, $Y = Y^\otimes N$, and $Z = Z^\otimes N$, respectively. (also with transversal Hadamard. First, $C_{\text{Stab},\text{KLM}}$ has transversal logical Pauli and controlled-not (CNOT) gates. Then $C_{\text{Stab},\text{REP}}$ has transversal logical $X$ and $Z$ gates given by $X_{\text{REP}} = X^\otimes 2 = X^{\otimes 2N}$ and $Z_{\text{REP}} = \pi Z \otimes I^N$, respectively, and logical CNOT gate $C_{\text{REP},\text{REPF}}$ given by $2n$ transversal CNOT gates. Thus, $C_{\text{Stab},\text{KLM}}$ has its logical $X$ and $Z$ operators given by $X_{\text{KLM}} = R X_{\text{REP}} R = X^{\otimes 2N}$ and $Z_{\text{KLM}} = R Z_{\text{REP}} R = (-1)^N Z_{\text{REP}}$, respectively. Furthermore, the logical CNOT gate of $C_{\text{Stab},\text{KLM}}$ has the form $C_{\text{KLM}} = (R \otimes R) C_{\text{REP}} R = C_{\text{REP},\text{REPF}}$. Second, since we can perform these transversal CNOTs and have stabilizers that correspond to a CSS code, we can measure syndromes and logical Paulis fault-tolerantly using Steane’s method for CSS codes$^{27}$. Relying on gate-teleportation techniques$^{28}$, we can implement all Clifford and non-Clifford gates fault-tolerantly. Since the fault-tolerant logical operations will have a finite number of circuit components, using the method of counting malignant combinations in extended rectangles yields a positive fault-tolerant threshold for stochastic noise.

**An amplitude damping CE code**

The simplest CE code that detects AD errors is the four-qubit $C_{\text{ABC+}}$ code$^6$. AD errors are introduced by an AD channel $\mathcal{A}_\gamma$, which has Kraus operators $A_0 = |0\rangle\langle 0| + \sqrt{1-\gamma}|1\rangle\langle 1|$ and $A_1 = \sqrt{\gamma}|0\rangle\langle 1|$. These Kraus operators model the damping an excited state’s amplitude and the relaxation of an excited state to the ground state with probability $\gamma$. While $C_{\text{ABC+}}$ detects a single AD error, it cannot correct any AD errors. Other CE codes that can correct some AD errors are shown in **Figs. 3** and **Fig. 4**. In general, $C_{\text{ABC+}}$ is a better CE code than $C_{\text{BBC}}$ for AD errors.

**Fig. 3** An amplitude damping CE code, its relationship with other codes, encoding circuits and logical computations. **a** A table of various CE and stabilizer codes. The logical codewords are listed without their normalization factors. REP2 is the two-qubit repetition code, KLM is the dual-rail code$^6$, LNCY code is the four-qubit AD code$^6$, $^4$ is up to a permutation of qubits, ABC+ is a four-qubit CE code$^6$, 2LNCY is LNCY concatenated with REP2 and is a step to obtain our construct, and the 8qubit code is our eight-qubit code. **b** We depict the relationship between the codes in **a** pictorially. Here $X_j$ denotes a bit flip on the $j$th qubit. **c** State preparation circuits for $C_{\text{Stab}}$, such as $|0\rangle$ and $|+\rangle$ and $|I\rangle$ and the logical encoding of an arbitrary logical codestate. **d** Logical computations on $C_{\text{Stab}}$ are depicted. Here, $R(t) = e^{i\mathbf{Z}_{\text{REP}}}$. The logical Hadamard is performed via logical gate-teleportation after preparing a logical $|+\rangle$ ancilla. The four-qubit AD code is also a subcode of the [[4,2,2]] code.
errors have been designed, but either have overly complicated encoding and QEC circuits$^3$, or lack explicit QEC circuits$^{5,7-10}$.

Here, we present a CE code that is the concatenation of the four-qubit AD code $C_{\text{LNCY}}$ with $C_{\text{RLM}}$, and permute the qubits to get $C_{\text{qubit}}$ with logical codewords

$$
|Q_1\rangle = (|11110000\rangle + |00011111\rangle)/\sqrt{2}
$$

$$
|L_1\rangle = (|00111100\rangle + |11000011\rangle)/\sqrt{2}.
$$

We elucidate the connection between $C_{\text{LNCY}}$, $C_{\text{ABC}}$, $C_{\text{qubit}}$, $C_{\text{RLM}}$, and $C_{\text{REP}}$ in Fig. 3b. We prove that $C_{\text{qubit}}$ corrects a single AD error by verifying that the Knill–Laflamme QEC criterion$^{16}$ holds with respect to the Kraus operators $K_{11}, \ldots, K_9$ and $A_0^8$ where $K_\nu$ denotes an $n$-qubit operator that applies $A_1$ on the $\nu$th qubit and $A_0$ on each of the remaining qubits. The simplicity of $C_{\text{qubit}}$ allows for the direct construction of a simple error-correction strategy for AD errors, without referring to the properties of $C_{\text{LNCY}}, C_{\text{ABC}}$, and $C_{\text{RLM}}$.

In Fig. 3, we illustrate accessible constructs for $C_{\text{qubit}}$‘s encoding circuits and logical computations. In Fig. 4, we give decoding procedures when an AD error is detected. We measure the eigenvalues $m_1, m_2, m_3$, and $m_4$ of the respective operators $Z_1Z_2, Z_3Z_4, Z_5Z_6$, and $Z_7Z_8$ to determine if any AD error has occurred. Denoting $b_a = (1 - m_a)/2$ for $a = 1, \ldots, 4$, we have five correctible outcomes with respect to the syndrome vector $b = (b_1, b_2, b_3, b_4) = (1 - (m_1; m_2; m_3; m_4))/2$. If the Hamming weight of the syndrome vector is one, we can still correctly decode the logical qubit. For this, we discard four qubits and subsequently employ the same decoding circuit up to a permutation. If the Hamming weight of $b$ is 0, we can use any of the above decoding circuits.

Fig. 4 Syndrome extraction and decoding of $C_{\text{qubit}}$. The syndrome vector is $b = (b_1, b_2, b_3, b_4) = (1 - (m_1; m_2; m_3; m_4))/2$. If the Hamming weight of the syndrome vector is one, we can still correctly decode the logical qubit. For this, we discard four qubits and subsequently employ the same decoding circuit up to a permutation. If the Hamming weight of $b$ is 0, we can use any of the above decoding circuits.
is multiplicative under composition, \((1 - \epsilon_{\text{base}}) = (1 - \delta)^T\) and
\[\epsilon = 1 - (1 - \epsilon_{\text{base}})^8 - 8\epsilon_{\text{base}}(1 - \epsilon_{\text{base}})^7 \leq 28\epsilon_{\text{base}}^2.\] (6)
Whenever \(28\epsilon_{\text{base}}^2 \leq \epsilon_{\text{base}}\), it is advantageous to use \(C_{\text{stab}}\). Hence, whenever \(T \leq T^*\), where
\[T^* = \frac{\log(27/28)}{\log(1 - \epsilon)}.,\] (7)
using \(C_{\text{stab}}\) is advantageous as compared to leaving a qubit unprotected (Fig. 5).

DISCUSSION
When coherent phase errors occur more frequently than stochastic errors, we expect CE codes to outperform generic QEC codes. For future work, the numerical fault-tolerant thresholds of our codes can be calculated when the noise model is a convex combination of stochastic errors and coherent phase errors. In particular, the outer codes could be chosen to be surface codes\(^{31-32}\), quantum LDPC codes\(^{33,34}\) and Aliferis-Preskill concatenated codes for biased noise\(^{35}\). One can also study other choices for the inner codes in our construction to obtain concatenated codes with different structures and residing in different types of decoherence-free subspaces. For instance, we can consider other CE codes\(^{37}\), quantum codes that avoid exchange errors\(^{38-42}\), and quantum codes that avoid other different errors\(^{35,5,18,19,43}\).

METHODS
Our CE code as a CWS code
Here, we derive the word stabilizer and word operators of our CE code \(C_{\text{stab}}\). Now denote \(S_{\text{stab}}\) as the stabilizer of \(C_{\text{stab}}\) and \(G_1, \ldots, G_{n-k}\) as its generators. Then the operators \(L_{\text{REP}}(Z_j)\), \(j = 1, \ldots, n\), generate \(C_{\text{stab}}\)'s stabilizer where \(i = 1, \ldots, n-k\) and \(j = 1, \ldots, n\). Denoting the logical \(X\) and \(Z\) operators of \(C_{\text{stab}}\) as \(X_L\) and \(Z_L\), respectively, the logical \(X\) and \(Z\) operators of \(C_{\text{stab}}\) are given by \(L_{\text{REP}}(X_L)\) and \(L_{\text{REP}}(Z_L)\), respectively. Since \(C_{\text{stab}}\) is a stabilizer code, its word stabilizer of \(C_{\text{stab}}\) is
\[W = \left\{ S_{\text{stab}, \text{REP}} = \bigotimes_{j=1}^{n-k} L_{\text{REP}}(Z_j)^{a_j} : a_1, \ldots, a_n = 0,1 \right\}. \] (8)

Since the word stabilizer of \(C_{\text{stab}}\) is identical to the word stabilizer of \(C_{\text{stab}, \text{REP}}\), the word stabilizer of \(C_{\text{stab}}\) is then given by \(W\).

An amplitude damping CE code: additional details
We now explain the connection between the codes \(C_{\text{LNCY}}, C_{\text{ABC}}\), \(C_{\text{stable}}\), \(C_{\text{stab}}, C_{\text{REP}}\) as illustrated in Fig. 4b. Recall that the four-qubit amplitude damping code has logical codewords
\[|0\rangle = (0000) + (1111) \sqrt{2}\] (10)
\[|1\rangle = (0011) + (1011) \sqrt{2}\] (11)

replicating this with the dual-rail code \(C_{\text{stab}}\) gives the code
\[|0\rangle_{\text{LNCY}} = (00101010) + (10101010) \sqrt{2}\] (12)
\[|1\rangle_{\text{LNCY}} = (01101010) + (01011010) \sqrt{2}\] (13)

It is visually easier to work with a code if we collect the odd and even qubits in separate blocks of four qubits. We can achieve this by applying the permutation \(\pi_2\), which maps qubits 1, 3, 5, 7 to qubits 1, 2, 3, 4 and qubits 2, 4, 6, 8 to qubits 5, 6, 7, 8, to get our code with logical codewords
\[|0\rangle = (00001111) + (11110000) \sqrt{2}\] (14)
\[|1\rangle = (11000011) + (00111100) \sqrt{2}\] (15)

Note that the above code can be obtained from the four-qubit code \(C_{\text{ABC}}\) with logical codewords
\[|0\rangle = (0011) + (1011) \sqrt{2}\] (16)
\[|1\rangle = (1001) + (0111) \sqrt{2}\] (17)

after concatenation with \(C_{\text{REP}}\). Note that by concatenating \(C_{\text{LNCY}}\) with \(C_{\text{REP}}\), we get a concatenated code \(C_{\text{LNCY}} \circ C_{\text{REP}}\) with logical codewords
\[|0\rangle_{\text{LNCY}} = (00000000) + (11111111) \sqrt{2}\] (18)
\[|1\rangle_{\text{LNCY}} = (00110011) + (11001100) \sqrt{2}\] (19)

Since the stabilizer code \(C_{\text{stab}}\) is equivalent to \(C_{\text{stab}}\) up to a Pauli rotation by \(X^b \otimes X^b\), we can interpret \(C_{\text{stab}}\) as a rotated concatenated stabilizer code.

To encode an arbitrary single-qubit logical state into \(C_{\text{stab}}\), we concatenate the encoding circuits of \(C_{\text{LNCY}}\) and \(C_{\text{REP}}\), and apply a Pauli rotation. Quantum circuits can be further simplified when encode the logical stabilizer states \(|0\rangle\) and \(|1\rangle\) = \(|0\rangle + |1\rangle\) \(\sqrt{2}\). To show that our QEC code spanned by \(|0\rangle\) and \(|1\rangle\) corrects single AD errors, it suffices to verify the Knill-Laflamme QEC conditions. In particular, we show that for \(i, j = 0, 1\) and \(a, b = 1, \ldots, 8\), we have \(|i, [K_0, [K_0, |i, \ldots, 8\rangle| = \delta_{i, 0} \delta_{\sigma, a} \delta_{\sigma, b}\rangle\) for some real number \(g_0\). Now let us explain the effects of correctable AD errors on \(C_{\text{stab}}\). Recall that the correctable AD errors are given by \(K_0 = A_0^a A_1^b, K_1 = A_0^a A_1^b, K_2 = A_0^a A_1^b, \ldots, K_7 = A_0^a A_1^b, A_0^a A_1^b, K_8 = A_0^a A_1^b, A_0^a A_1^b, A_0^a A_1^b,\) and we can see the following.

1. \(K_0 |0\rangle = (1 - \gamma)^2 |0\rangle, K_0 |1\rangle = (1 - \gamma)^2 |1\rangle.\)
2. \(K_1 |0\rangle = \sqrt{1 - \gamma^2} \gamma (01110000)\), \(K_1 |1\rangle = \sqrt{1 - \gamma^2} \gamma (01001111)\).
3. \(K_2 |0\rangle = \sqrt{1 - \gamma^2} \gamma (01101010)\), \(K_2 |1\rangle = \sqrt{1 - \gamma^2} \gamma (10100101)\).
4. \(K_3 |0\rangle = \sqrt{1 - \gamma^2} \gamma (10011010)\), \(K_3 |1\rangle = \sqrt{1 - \gamma^2} \gamma (01010110)\).
5. \(K_4 |0\rangle = \sqrt{1 - \gamma^2} \gamma (01110000)\), \(K_4 |1\rangle = \sqrt{1 - \gamma^2} \gamma (00111100)\).
error correction, it suffices to rotate the orthogonal corrupted codespace back to the original codespace.

Now, to extract the error syndrome, it suffices to measure the stabilizers $Z_{2j-1,2j}$ for $j = 1, 2, 3, 4$. These stabilizer measurements leave the code space afflicted with correctible $AD$ errors unchanged, and measure the parity of the $(2j-1)$th and $(2j)$th qubits. We can then make the following decisions.

1. If the parity of the all blocks is even, then we can ascertain that no $AD$ error has occurred, which corresponds to the effect of the Kraus operator $K_0$.
2. If the parity of the first and second qubit is odd, while the parity of the remaining blocks is even, then we can ascertain that either $K_1$ or $K_2$ has occurred.
3. If the parity of the third and fourth qubit is odd, while the parity of the remaining blocks is even, then we can ascertain that either $K_3$ or $K_4$ has occurred.
4. If the parity of the fifth and sixth qubit is odd, while the parity of the remaining blocks is even, then we can ascertain that either $K_5$ or $K_6$ has occurred.
5. If the parity of the seventh and eight qubit is odd, while the parity of the remaining blocks is even, then we can ascertain that either $K_7$ or $K_8$ has occurred.

The structure of the corrupted codespace allows us to decode them into a physical qubit by first discarding four qubits, and subsequently employing the same decoding circuit up to a permutation.

### DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

### CODE AVAILABILITY

The code used in this work is available from the corresponding author upon reasonable request.

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### REFERENCES

1. Hogan, S. D. et al. Driving Rydberg-Rydberg transitions from a coplanar microwave waveguide. *Phys. Rev. Lett.* **108**, 063004 (2012).
2. Debroy, D. M., Li, M., Newman, M. & Brown, K. R. Stabilizer slicing: coherent error cancellations in low-density parity-check stabilizer codes. *Phys. Rev. Lett.* **121**, 250502 (2018).
3. Plenio, M. B., Vedral, V. & Knight, P. L. Quantum error correction in the presence of spontaneous emission. *Phys. Rev. A* **55**, 67 (1997).
4. Zanardi, P. & Rasetti, M. Noiseless quantum codes. *Phys. Rev. Lett.* **79**, 3306-3309 (1997).
5. Lidar, D. A., Bacon, D. & Whaley, K. B. Concatenated decoherence-free subspaces with quantum error correcting codes. *Phys. Rev. Lett.* **82**, 4556-4559 (1999).
6. Alber, G. et al. Stabilizing distinguishable qubits against spontaneous decay by detected-jump correcting quantum codes. *Phys. Rev. Lett.* **86**, 4402 (2001).
7. Alber, G. et al. Detected-jump-error-correcting quantum codes, quantum error designs, and quantum computation. *Phys. Rev. A* **68**, 012316 (2003).
8. Choi, M.-D. & Kiibs, D. W. Method to find quantum noiseless subsystems. *Phys. Rev. Lett.* **96**, 050501 (2006).
9. Jimbo, M. & Shiromoto, K. Quantum jump codes and related combinatorial designs. *Inf. Security, Coding Theory Relat. Comb.* **29**, 285–311 (2011).
10. Lin, Y. & Jimbo, M. Extremal properties of $t$-seeds and recursive constructions. *Des. Codes Cryptogr.* **73**, 805–823 (2014).
11. Ouyang, Y. & Ruskai, M. B. Permutationally invariant constant-excitation quantum codes for amplitude damping. *IEEE Trans. Inf. Theory* **66**, 2921–2933 (2019).
12. Chuan, I. L., Leung, D. W. & Yamamoto, Y. Bosonic quantum codes for amplitude damping. *Phys. Rev. A* **56**, 11144 (1997).
13. Wasilewski, W. & Banaszek, K. Protecting an optical qubit against photon loss. *Phys. Rev. A* **75**, 042316 (2007).
14. Bergmann, M. & van Loock, P. Quantum error correction against photon loss using NOON states. *Phys. Rev. A* **94**, 012311 (2016).
15. Cross, A., Smith, G., Smolin, J. A. & Zeng, B. Codeword stabilized quantum codes. In *IEEE International Symposium on Information Theory* 364–368 (2008).
16. Shor, P. W., Smith, G., Smolin, J. A. & Zeng, B. High performance single-error-correcting quantum codes for amplitude damping. *IEEE Trans. Inf. Theory* **57**, 7180–7188 (2011).
17. Leung, D. W., Nielsen, M. A., Chuang, I. L. & Yamamoto, Y. Approximate quantum error correction can lead to better codes. *Phys. Rev. A* **56**, 2567 (1997).
18. Knill, E., Laflamme, R. & Milburn, G. J. A scheme for efficient quantum computation with linear optics. *Nature* **409**, 46–52 (2001).
19. Poulin, D. Optimal and efficient decoding of concatenated quantum block codes. *Phys. Rev. A* **74**, 052333 (2006).
20. Pryadko, L. P. On maximum-likelihood decoding with circuit-level errors. *Quantum* **4**, 304 (2020).
21. Leifer, M. S. & Poulin, D. Quantum graphical models and belief propagation. Ann. *Phys.* **323**, 1899–1946 (2008).
22. Kuo, K. Y. & Lai, C. Y. Refined belief-propagation decoding of quantum codes with scalar messages 2020 IEEE Globecom Workshops (GC Wkshps), Taipei, Taiwan Vol. 323, 1–6 (2020).
23. Roffe, J., White, D. R., Burton, S. & Campbell, E. Decoding across the quantum low-density parity-check code landscape. *Phys. Rev. E* **63**, 043423 (2020).
24. Calderbank, A. R., Rains, E. M., Shor, P. W. & Sloane, N. J. A. Quantum error correction via codes over GF(4). *IEEE Trans. Inf. Theory* **44**, 1369–1387 (1998).
25. Calderbank, A. R., Rains, E. M., Shor, P. W. & Sloane, N. J. A. Quantum error correction and orthogonal geometry. *Phys. Rev. Lett.* **78**, 405 (1997).
26. Nielsen, M. A. & Chuang, I. L. Quantum Computation and Quantum Information 2nd edn (Cambridge University Press, 2000).
27. Steane, A. M. Active stabilization, quantum computation, and quantum state synthesis. *Phys. Rev. Lett.* **78**, 2252 (1997).
28. Zhou, X., Leung, D. W. & Chuang, I. L. Methodology for quantum logic gate construction. *Phys. Rev. A* **62**, 052316 (2000).
29. Afkhami, P., Gottesman, D. & Preskill, J. Quantum accuracy threshold for concatenated distance-3 codes. *Quantum Inf. Comput.* **6**, 97–165 (2006).
30. Knill, E. & Laflamme, R. Theory of quantum error-correcting codes. *Phys. Rev. A* **55**, 900–911 (1997).
31. Rausendorf, R. & Harrington, J. Fault-tolerant quantum computation with high threshold in two dimensions. *Phys. Rev. Lett.* **98**, 190504 (2007).
32. Raussendorf, R., Harrington, J. & Goyal, K. Topological fault-tolerance in cluster state quantum computation. *N. J. Phys.* **9**, 199 (2007).
33. Fowler, A. G., Mariantoni, M., Martinis, J. M. & Cleland, A. N. Surface codes: towards practical large-scale quantum computation. *Phys. Rev. A* **86**, 032324 (2012).
34. Tillich, J. & Zemor, G. Quantum LDPC codes with positive rate and minimum distance proportional to $n^{1/2}$. In *2009 IEEE International Symposium on Information Theory* 799–803 (2009).
35. Babar, Z., Botsinis, P., Alans, D., Nit, S. X. & Hanzo, L. Fifteen years of quantum ldpc coding and improved decoding strategies. *IEEE Access* **3**, 2492–2519 (2015).
36. Afkhami, P. & Preskill, J. Fault-tolerant quantum computation against biased noise. *Phys. Rev. A* **78**, 052331 (2008).
37. Ouyang, Y., Shen, Y. & Chen, L. Faster quantum computation with permutations and resonant couplings. *Linear Algebra Appl.* **392**, 270–286 (2009).
38. Ruskai, M. B. Pauli exchange errors in quantum computation. *Phys. Rev. Lett.* **85**, 194–197 (2000).
39. Pollatsék, H. & Ruskai, M. B. Permutationally invariant codes for quantum error correction. *Linear Algebra Appl.* **392**, 255–288 (2004).
40. Ouyang, Y. Permutation-invariant quantum codes. Phys. Rev. A 90, 062317 (2014).
41. Ouyang, Y. & Fitzsimons, J. Permutation-invariant codes encoding more than one qubit. Phys. Rev. A 93, 042340 (2016).
42. Ouyang, Y. Permutation-invariant qudit codes from polynomials. Linear Algebra Appl. 532, 43–59 (2017).
43. Lidar, D. A., Chuang, I. L. & Whaley, K. B. Decoherence-free subspaces for quantum computation. Phys. Rev. Lett. 81, 2594 (1998).

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The author declares no competing interests.

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