Characterization of quantum dynamics using quantum error correction

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Characterizing noisy quantum processes is important to quantum computation and communication (QCC), since quantum systems are generally open. To date, all methods of characterization of quantum dynamics (QCD), typically implemented by quantum process tomography, are off-line, i.e., QCC and QCD are not concurrent, as they require distinct state preparations. Here we introduce a method, “quantum error correction based characterization of dynamics”, in which the initial state is any element from the code space of a quantum error correcting code that can protect the state from arbitrary errors acting on the subsystem subjected to the unknown dynamics. The statistics of stabilizer measurements, with possible unitary pre-processing operations, are used to characterize the noise, while the observed syndrome can be used to correct the noisy state. Our method requires at most $2(4^n - 1)$ configurations to characterize arbitrary noise acting on $n$ qubits.

I. INTRODUCTION

The principal difficulty in implementing quantum computation physically is environment-induced noise, which decoheres the quantum system, resulting in the loss of superposition and of entanglement. The noise acting on a quantum system starting initially in a product state superposition and of entanglement. The noise acting on a quantum system starting initially in a product state (or error) basis satisfying the orthogonality condition

\[ \text{Tr}(F_i F_j^\dagger) = d \delta_{i,j}, \]

where $d$ is the Kronecker delta, and $d = 2^d$ is the dimension of the system, consisting of $p$ qubits. Thus, if $\rho$ represents the initial quantum state, then

\[ E(\rho) = \sum_j E_j \rho E_j^\dagger = \sum_{m,n} \chi_{m,n} F_m \rho F_n^\dagger \]  \hspace{1cm} (1)

where $\chi_{m,n} = \sum_j \alpha_{j,m} \alpha_{j,n}^*$ is a Hermitian matrix (the “process matrix”) in the $d^2$-dimensional Hilbert-Schmidt space of linear operators acting on the system of dimension $d$. From the completeness condition, we have

\[ \sum_{j=1}^{d^2} E_j E_j^\dagger = \sum_{m,n} \chi_{m,n} F_m F_n^\dagger = I, \]

which imposes $d^2$ conditions, so that the matrix $\chi$ has $d^4 - d^2$ independent real elements. Since taking trace on both sides yields

\[ \sum_j \chi_{j,j} = 1, \]

the (positive) diagonal elements of $\chi$ can be interpreted as probabilities. In this work, $F_j$ are multi-qubit Pauli operators, which is appropriate for employing the QEC formalism.

The characterization of noisy quantum processes, namely determining the matrix elements $\chi_{m,n}$, was initially addressed by standard quantum process tomography (SQPT) \cite{1,2}. Here the system undergoing the unknown noisy dynamics is initially prepared in suitable states and subjected to state tomography measurements. In ancilla-assisted process tomography (AAPT) \cite{4}, the principal system $P$ and an ancillary system $A$ are prepared in suitable initial states, and information about the dynamics of $P$ is extracted via quantum state tomography on the joint system using separable or non-separable basis measurements. SQPT and AAPT are indirect in that they first obtain full state tomographic data $\rho_{m,n} = \text{Tr}(\rho_n E(\rho_n))$ on input states $\rho_n$, and then invert this exponentially large data (of size $d^4 - 1$ in SQPT and $d^4 - d^2$ in AAPT under trace-preserving noise) to derive $\chi$.

By contrast, direct characterization of quantum dynamics (DCQD) \cite{3,5}, bypasses the state tomography. It uses quantum error detection measurements augmented by normalizer measurements in a code-space determined by stabilizers corresponding to Bell-state measurements. Other recent developments include the characterization of noise using an efficient method for transforming a channel into a symmetrized (i.e., having only diagonal elements in the process matrix) channel via twirling \cite{6}, suitable for identifying quantum error correcting codes (QECCs) \cite{7}. Recently, three independent proposals have been presented to rapidly estimate the channel using quantum error correction (QEC) techniques \cite{8,10}, which aim for concurrent preservation of quantum information, rather than for process tomography of the dynamics of $P$. A method similar to \cite{6}, but extended to efficiently estimate any given off-diagonal term, was introduced in Ref. [11].

Suppose we have a situation where it is known with reasonable confidence that an arbitrary noise is restricted to a certain known, sufficiently small subsystem of a quantum computation and communication (QCC) device, say a quantum computer. One can construct

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QECCs that would protect against the noise. On the other hand, the statistics of the measured syndrome outcomes could be used for characterization of that noise, which could be useful for other quantum information processing tasks. A method that helps combine QCC and characterization of quantum dynamics (CQD) would thus surely help save valuable quantum resources. In this work, we present such a method, a QEC-based characterization of quantum dynamics (QECCD). The reason that the noise must be restricted to a known subsystem of the quantum computer is that the allowed errors must form a group, for a reason that will become clear later. Without the subsystem restriction, our method can still be used to determine the diagonal terms of the process matrix in the Pauli representation.

From the perspective of CQD, our method allows initial states that are not fixed but, instead, can be any thing in the code space of a QECC. This means that the noise characterization is indifferent to certain kinds of errors in state preparation, namely those that keep the state within the stabilized code space. Our method is presently restricted to CP—but not necessarily trace-preserving—maps, though the QEC formalism is known to be applicable even to non-CP maps.

The remainder of this work is as follows. Section II presents the basic motivation for using QECC for CQD. The basic intuition here is an isomorphism that can be established between the allowed noise and the erroneous version of the logical state. In Section II A we introduce a different type of stabilizer codes that are suitable for CQD. These are QECCs that correct all possible errors that occur on known coordinates and form a group. Here we give an example of a five-qubit QECC that corrects all errors on the first two qubits, and furthermore is perfect (i.e., it saturates the quantum Hamming bound). In Sec. II B we show how the statistics of syndrome outcome data on this kind of QECCs can be used to read off the diagonal terms of the process matrix. Accessing off-diagonal terms is a bit more involved. In principle, a suitable unitary can be used to rotate off-diagonal terms in such a way that a syndrome measurement can access them. We show how this is done in Sec. II C. However, this method can only access the real or imaginary part of off-diagonal terms. In Sec. II D we show how a “toggling” can be customized to the above unitary, such that the real and imaginary parts of the accessed off-diagonal terms can be ‘toggled’, i.e., exchanged, so that after toggling, the method of Sec. II C can be used. In Sec. III we consider experimental aspects. We point out that various QECCD experiments are well within the reach of an experimental facility (NMR, quantum optics, etc.) where entanglement generation and manipulation are done. An example of QECCD of a single-qubit noise, that would be suitable for experimental implementation, is worked out in detail. To this end, we introduce a new three-qubit perfect stabilizer code, which is applied to an amplitude damping channel on the first qubit. Finally, we conclude in Sec. IV.

II. NOISE CHARACTERIZATION AND QECCS

Like DCQD, our method is direct and requires initial entangled states. However, unlike DCQD and other quantum process topography (QPT) methods, QECCD requires no special initial state preparation: any state in the 2^k-dimensional code space of an [n,k] n-qubit stabilizer code for QEC is appropriate, provided the code corrects arbitrary errors on m (< n) known coordinates of P. The syndrome obtained from the stabilizer measurement can be used to correct the noisy state, while the experimental probabilities of syndromes will contain information about the noise channel.

We recollect that the code is a subspace C, whose projector ΠC satisfies the error correcting condition ΠC F_* ΠC = C_{ab} ΠC, where C_{ab} is a Hermitian matrix [12]. In the case of non-degenerate QECCs (where C_{ab} is non-singular), this defines a bijective mapping between the allowed noise channel and states in the error ball about any QECC-encoded state |Ψ_L⟩, akin to a Choi-Jamiołkowski isomorphism [12]. This follows from the one-to-one correspondences:

\[ \mathcal{E} \leftrightarrow \{\chi_{m,n}\} \leftrightarrow \sum_{m,n} \chi_{m,n} |\Psi^E_m⟩⟨\Psi^E_n|, \quad (2) \]

where the first correspondence follows by definition, and the second from the fact that \{ |\Psi^E_m⟩ ≡ F_m |Ψ_L⟩ \} forms a basis in the error ball about |Ψ_L⟩. QECCD can be seen as exploiting the QECC isomorphism to determine matrix χ in that various measurements on \mathcal{E}(|Ψ_L⟩⟨Ψ_L|), the noisy version of the initial logical state |Ψ_L⟩, will suffice to extract all information about \mathcal{E}, while extracting no information about the encoded state |Ψ⟩. This result is non-trivial, since such an isomorphism exists quite generally for arbitrary QECCs, but the experimental accessibility of off-diagonal terms of the process matrix in the Pauli representation is possible in this approach only when the allowed errors form a group. Thus a general QECC cannot necessarily serve QECCD.

The scheme for QECCD is depicted in Fig. I. Some of the qubits will be allowed to be noisy and others are assumed to be clean. The former qubits constitute the principal system P; the latter the CQD ancilla A.

Suppose the full system P + A is in the state |Ψ_L⟩ = \sum_{j=0}^{2^k-1} \beta_j |j_L⟩, where \{ |j_L⟩ \} denotes a logical basis for

![FIG. 1. (Color online) Scheme for QECCD: The principal system P (subjected to the uncharacterized noise \mathcal{E}) plus CQD ancilla A (assumed to be noiseless) are prepared in a QECC-encoded state. After P is subjected to channel \mathcal{E} (assumed correctable by the QECC used), the stabilizers are measured on the joint system, possibly following unitary operation U or US⁺.](image-url)
the code space of a \([p+q,k]\) QECC (which encodes \(k\)
qubits into \(n=p+q\) qubits) such that allowed errors in
the \(p\) known coordinates of \(\mathbf{P}\) can be detected and
corrected. An assumption here is that no (appreciable)
errors occur on the \(q\) ancillary qubits. The stabilizers
\(S_j\) are a set of \(p+q-k\) mutually commuting binary
\(n\)-qubit observables that stabilize the code space (i.e.,
\(S_j|j\rangle = |j\rangle\)). Correctable errors \(F_i\) are such that for
any pair \(F_i, F_j\) (\(i \neq j\)), there is at least one \(S_i\) that anti-
commutes with the product \(F_i F_j\). This ensures that the
eigenvalue pattern for each correctable error, which is the
error syndrome, is distinct. The Hamming bound [13] in
this case is given by \(2^k V \leq 2^{p+q}\), where \(V\) is the size of
the error ball, here the set of all possible errors in \(\mathbf{P}\), so
that \(V = \sum_{r=0}^{p} \binom{p}{r} 3^r \cdot 1^{p-r} = 4^p = d^2\) (since \(d = 2^p\)).
The Hamming bound for QECCD is thus \(q \geq k + p\).

A. A class of stabilizer codes suitable for CQD

To see the connection between QEC and CQD, con-
sider the \([5,1]\) code that saturates the Hamming bound
for an arbitrary single-qubit error on any qubit:
\[
\begin{align*}
|0_L\rangle &= \frac{1}{\sqrt{2}} (|00000\rangle + |00110\rangle + |01001\rangle - |01111\rangle) \\
&\quad - |10111\rangle + |11010\rangle + |11100\rangle \\
|1_L\rangle &= XXXXX|0_L\rangle,
\end{align*}
\] (3)
where the states are represented in the computational
basis, and \(X\) is the Pauli-\(X\) operator. We note that
the above code words satisfy the error correcting condi-
tions when the allowed errors are arbitrary errors on the
first two qubits. Thus, let the first two qubits constitute
\(\mathbf{P}\), subjected to unknown dynamics, while the remaining
three are CQD ancillas. There are 16 basis elements for
the general noise acting on these two qubits, represented
by \(X^n Y^m\), where \(u = (u_1, u_2)\) and \(v = (v_1, v_2)\) are vectors
defined over \(GF(2)\).

The stabilizer generators
\[
\mathcal{G} = \{I Z Z Z Z, X Z X I I, Z X Z I X, Z Z X X I\}
\] (4)
uniquely determine the four syndromes to be \((u_2, v_1 \oplus
v_2, u_1 \oplus v_2, u_1 \oplus u_2)\). It is worth stressing that code \([5,1]\)
is different from that in Ref. [15] because the stabilizers,
and thus the set of correctable errors, are different,
even though the code words are the same. The main
point for QECCD is that the set \(\mathcal{E}\) of correctable er-
rors (up to scalar factors \(\pm 1 \) and \(\pm i\)), form a group,
the error group. This is reflected in the above Ham-
ming bound for QECCD. Suppose the unknown dynam-
ics is a (correlated) noise given by the Kraus operators
\((\sqrt{1-p} I, \sqrt{p} X_1 X_2)\). From Eq. (1) one finds that the
probability that no error happens, and thus that to
experimentally find the no-error syndrome \((1,1,1,1)\), is
\(\chi_{1,1} = 1-p\). Similarly, the syndrome \((-1,1,-1,1)\) for
error \(X_1 X_2\) occurs with probability \(\chi_{X_1 X_2, X_1 X_2} = p\).
The syndrome carries information only about the noise, and
nothing about the encoded state, and can be used to cor-
rect the noisy version of \(|\Psi_L\rangle\), while the error statistics
determined by the syndrome outcomes helps determine
the elements of matrix \(\chi\) (There are no off-diagonal
terms of \(\chi\) for this channel in the Pauli operator repre-
sentation).

Now consider a variant of the above example, wherein
we consider letting \(\mathbf{P}\) be all 5 qubits, while the noise is
taken to be an arbitrary one-qubit error on any one qubit.
This is just the five-qubit code of Ref. [13]. Though the
above five-qubit QECC is suitable for QEC here, still the
correctable errors do not form a closed set and, thus, do
not constitute an error group: e.g., while \(X_1\) and \(Y_2\)
can be corrected, their product \(X_1 Y_2\) cannot. Although the
diagonal terms of the process matrix can still be calcu-
lated, for the off-diagonal terms, our method requires this
closure property.

B. Determining the diagonal terms of \(\chi_{m,n}\)

Given \(\mathcal{E}\) known to be correctable by a non-degenerate
QECC \(Q\), but otherwise uncharacterized, a single con-
figuration suffices to determine all diagonal elements \(\chi_{m,m}\)
via measurement of the (mutually commuting) stabiliz-
ers of \(Q\). We refer to the corresponding observable as the
syndrome operator, \(\Sigma\). The measurement of syndrome \(x\),
corresponding to error \(F_x\), collapses the noisy state into
the pure state \(|\Psi_L\rangle\), which can be corrected by apply-
ing \(F_x^\dagger = F_x\). The probability of obtaining outcome \(x\) is:
\[
\xi(x) = \text{Tr} \left( \mathcal{E} \left(|\Psi_L\rangle\langle|\Psi_L|\right) \sum_{J=0}^{d-1} |J_x^x\rangle\langle J_x^x| \right)
\]
\[
= \langle\Psi_L^f| \sum_{m,n} \chi_{m,n} \xi_{m,n}^{L} |\Psi_L^f\rangle |\Psi_L^f\rangle
\]
\[
= \sum_{m,n=0}^{d-1} \chi_{m,n} \delta_{x,m} \delta_{x,n} = \chi_{x,x},
\] (5)
where it is convenient to take the tracing basis to be any
completion of \(\{F_j|\Psi_L\rangle\}\).

C. Determining the off-diagonal terms of \(\chi_{m,n}\)

Off-diagonal terms are obtained by pre-processing the
noisy state using a unitary \(U\) or \(US^+\), prior to stabilizer
measurement. [Equivalently, measurements are made in
one of two bases: the “rotated basis” \(UXU^+\) or the “togg-
gled and rotated basis” \((US^+)\Sigma(US^+)\), as explained
below.] Here again, the state just after measurement will
be \(F_x|\Psi_L\rangle\), for some correctable \(F_x\). Consider a uni-
tary operator \(U(a,b) = \frac{F_a+iF_b}{\sqrt{2}}\), where allowed errors \(F_a\)
and \(F_b\) anti-commute (else, we choose \(U = F_a+iF_b\)), such
that \(F_a F_x\) and \(F_b F_x\) represent correctable errors. This is
In place of Eq. (6) we obtain:

\[ \langle \cdots \rangle \]

It follows from the second term in (7) that if \( g_A \) and \( g_B \) are of the same (different) type, then \( \xi(a, b, x) \) depends on the imaginary (real) part of \( \chi_{A,B} \). For example, suppose \( a = I, b = Y, x = I \), in which case \( g_A = 1 \) and \( F_A = I \) while \( g_B = 1 \) and \( F_B = Y \). An application of \( U(I, Y) \) followed by the no-error syndrome is a function of the imaginary part of \( \chi_{I,Y} \). In particular, \( \xi(I, Y, I) = \frac{1}{2} (\chi_{I,I} + \chi_{Y,Y}) + \Im(\chi_{I,Y}) \), where \( \chi_{I,I} \) is the probability of obtaining no error.

In general, this will leave the real or imaginary parts of off-diagonal terms undetermined. In the first example above, the only other measurements that can extract information on \( \chi_{X,Y} \) are the no-error outcome in the \( U(X,Y) \) configuration (i.e., the term \( \xi(X,Y,I) \) and the \( X \)- and \( Y \)-error outcomes in the \( U(I,Z) \) configuration (i.e., the terms \( \xi(I,Z,X) \) and \( \xi(I,Z,Y) \)), all of which can yield only information about \( \Re(\chi_{X,Y}) \).

### D. Toggling operation

We solve this problem by pre-processing the noisy state as follows. Let \( S = \text{Diag}(e^{i\theta_1}, e^{i\theta_2}, \ldots, e^{i\theta_{2V}}) \) be a \( V \times V \) diagonal matrix with \( \theta_j \in \{ \pm \frac{\pi}{4} \} \), with equal entries of both signs. Prior to \( U \), we apply the operation

\[ S^+ = \bigoplus_{J=0}^{2^{V-1}} S_J \oplus I' = \bigoplus_{m=0}^{V-1} \left[ e^{i\theta_m} \sum_{j} |J_L^m\rangle \langle J_L^m| \right] \oplus I', \]

where \( S_J \) is the \( S \) gate acting on the error space of the \( J \)th code word and \( I' \) is the identity operation on the space \( \Xi \) of states lying outside the error ball of all code words. From the perspective of experiment

\[ S^+ = \exp \left( i \left\{ \sum_{J=0}^{2^{V-1}} \left[ e^{i \theta_m} \sum_{\{m,n\}=0}^{V/2} \sigma_{J_{m,n}}^{\top} \right] \right\}_J \right) \oplus 0 \cdot I', \]

where the subscript \( J \) labels the error space spanned by basis \( \{ F_l | J_{l,J} \} \) of the \( J \)th code word (\( F_l \) being the allowed errors), with suitable pairing \( \{ m, n \} \), i.e., one that ensures that \( S_{mn} = S_{nm}^* \). The term within the curly braces defines the Hamiltonian \( H_S \) suitable to generate \( S^+ \).

Any correctable pure state is an eigenstate of \( S^+ \):

\[ S^+ |\Psi|^m_S \rangle = S^+ (\sum_{j} a_j |J_{m}^j\rangle) = \sum_{j} a_j e^{i\theta_j} |J_{m}^j\rangle = e^{i\theta_m} |\Psi|^m_L \rangle. \]

We thus have

\[ S^+ |\mathcal{E}(\rho)\rangle = \sum_{m,n} \chi_{m,n} S^+ |\Psi|^m_L \rangle \langle \Psi|^m_L | (S^+)^\dagger = \sum_{m,n} \chi_{m,n} e^{i(\theta_m - \theta_n)} |\Psi|^m_L \rangle \langle \Psi|^m_L | \equiv \sum_{m,n} \chi_{m,n} |\Psi|^m_L \rangle \langle \Psi|^m_L |. \]

Thus, under the action of \( S^+ \), \( \chi \rightarrow \chi' = S^+ \chi \), that is inaccessible otherwise.

Leaves the diagonal terms of \( \chi \) invariant, while the real and imaginary parts of the off-diagonal terms of \( \chi'_{mn} \) are interchanged if \( \theta_m = -\theta_n \), but are invariant otherwise (\( \theta_m = \theta_n \)). Therefore, a syndrome measurement following an application of suitable \( U \) on the ‘toggled’ (i.e., \( S^+ \)-applied) noisy state can reveal the real or imaginary part of \( \chi_{j,k} \) that is inaccessible otherwise.
For a given $U$, we determine $d^2$ off-diagonal real or imaginary terms without $S^+$. Now there exists a $S^+$ such that the configuration $US^+$ suffices to cover all the remaining real/imaginary counterparts of these terms. This follows from noting that these $d^2$ terms can be represented graph theoretically by a cyclic graph with $d^2$ vertices, where correctable errors are vertices, and edges are pairs of errors that occur in the off-diagonal terms. The required $S^+$ exists precisely because an even cycle is always two-vertex colorable. For example, suppose the $U$ configuration determines the real or imaginary parts of $\chi_{1,2}, \chi_{2,3}, \cdots, \chi_{d^2,1}$, then in Eq. (8), we choose $\theta_1 = \theta_3 = \cdots = \theta_{d^2-1} = \frac{\pi}{4}$ and $\theta_2 = \theta_4 = \cdots = \theta_{d^2} = \frac{\pi}{4}$.

Now one configuration is enough to determine all $d^2-1$ independent diagonal terms. This leaves $d^4 - 2d^2 + 1 = (d^2 - 1)^2$ independent off-diagonal terms to be determined, for which the number of configurations, $N_{\text{exp}}$ is at most $2 \times \left[\frac{(d^2-1)^2}{2}\right] = 2(d^2-1)(4^n-1)$, including the experiments with both $U$ and $US^+$. This compares favorably with SQPT ($N_{\text{exp}} = 16^n$), AAPT with mutually unbiased basis measurements ($N_{\text{exp}} = 4^n + 1$), and DSQD ($N_{\text{exp}} = 4^n$) [11]. As when $U$ alone is applied, similarly to $S^+$ toggling, the correctability is unaffected, allowing the encoded state to be recovered. The observed syndrome will indicate the error to be corrected, while no information about the encoded state is revealed.

III. PRACTICAL IMPLEMENTATION

From an experimental perspective, quantum circuits that implement computation can readily be adapted into those that implement QECC. For example, the five-qubit QECC code differs from the five-qubit code of Ref. [15] only in the choice of stabilizer measurements, and not in the encoding. For an $[[n,k]]$-qubit code that performs QECC on an $m$-qubit noise, the quantum Hamming bound may be stated as

$$2^k |E| \leq 2^k 4^m \leq 2^n,$$

(10)

from which it follows that the smallest non-trivial code for QECC is not a five-qubit code, but a three-qubit code, setting $k = m = 1$ in inequality (10). Thus a suitable starting place for an experimental implementation of our idea is a three-qubit code (discussed in detail below), or an adaption of the five-qubit code. One can devise a family of codes that satisfy bound (10), and correspondingly a family of new experiments. QECC can be implemented with technologies like NMR [10] and linear-optics with post-selection [17] that are used for quantum computation.

Accordingly, let us consider a one-qubit system $P$, subjected to an arbitrary CP channel. The Hamming bound is reached with $n = 3$, and a $[[3,1]]$ QECC (with qubits 2 and 3 constituting CQD ancilla $A$) that meets the requirement is:

$$|0_L\rangle = \frac{1}{\sqrt{2}}(|001\rangle + |010\rangle + |100\rangle + |111\rangle),$$

$$|1_L\rangle = \frac{1}{\sqrt{2}}(|110\rangle - |101\rangle + |011\rangle - |000\rangle),$$

(11)

whose stabilizer generators are $XIX$ and $YYZ$, which constitute the set $G_3$. The logical operators are $X_L \equiv -IXZ$ and $Z_L \equiv IXY$. We consider applying QECCD to characterize an amplitude damping channel, determined by two Kraus operators, $E_0 \equiv \frac{1+\sqrt{1-\lambda}}{2} I + \frac{1-\sqrt{1-\lambda}}{2} Z$ and $E_1 \equiv \frac{\lambda}{2} X + i\sqrt{1-\lambda} Y$, where $\lambda$ the unknown parameter, is a measure of the vacuum coupling strength. Figure 2 depicts the implementation of one of the stabilizers for the code.

The state $\rho_i \equiv |\Psi_L\rangle\langle\Psi_L|$ transforms under this channel, as per Eq. (11), to $\rho_f = \sum_{m,n} \chi_{m,n} |\Psi_L^m\rangle\langle\Psi_L^n| = \frac{1}{4} [(2 - \lambda + 2\sqrt{1-\lambda}) |\Psi_L\rangle\langle\Psi_L| + (2 - \lambda - 2\sqrt{1-\lambda}) |\Psi_L^Z\rangle\langle\Psi_L^Z| + \lambda (|\Psi_L\rangle\langle\Psi_L^X| + |\Psi_L^X\rangle\langle\Psi_L| + i|\Psi_L\rangle\langle\Psi_L^Y| + i|\Psi_L^Y\rangle\langle\Psi_L|)].$

Syndrome measurements on this state yield the diagonal terms of $\chi$ as outcome probabilities. The only nonvanishing off-diagonal terms are $\chi_{1,Z} = \chi_{Z,1} = \lambda$ and $\chi_{X,Y} = -i\chi_{Y,X} = -i\lambda$.

Suppose $U = U_{X,Y} \equiv \frac{X+Y}{\sqrt{2}}$ is applied to $\rho_f$, followed by measurement of the above two stabilizers. From Eq. (10), we see that this will reveal $\text{Re} (\chi_{X,Y}) = 0$ in the case of outcomes corresponding to errors $I$ and $Z$, and $\text{Im} (\chi_{X,Z}) = 0$ in the case of outcomes corresponding to errors $X$ and $Y$, so that $\lambda$ remains undetermined. To obtain information about $\text{Re}(\chi_{X,Y})$ or $\text{Im}(\chi_{X,Z})$, one applies prior to $U(X,Y)$, a toggling operation, which in the representation of the basis $\{ |0_L\rangle, |0_Z\rangle, |0^X\rangle, |0^Y\rangle, |1_L\rangle, |1_Z\rangle, |1^X\rangle, |1^Y\rangle, |1^Z\rangle \}$, is given by the diagonal $8 \times 8$ matrix:

$$S^+ \equiv \frac{1}{\sqrt{2}} \begin{pmatrix} S & 0 \\ 0 & S \end{pmatrix},$$

(12)
where \( S = \text{Diag}(\gamma, \bar{\gamma}, \gamma, \bar{\gamma}) \), with \( \gamma = 1 + i \) and \( \bar{\gamma} = 1 - i \). For the toggled channel, \( \chi'_{i,J} = (S\chi S)_{i,J} = i\chi_{i,J} = i\lambda \). Similarly, \( \chi'_{X,Y} = i\chi_{X,Y} = \lambda \). Thus the full noise is determined. The following three configurations are used for CQD: (i) immediate stabilizer measurement; (ii) pre-processing with \( U(X,Y) \) before stabilizer measurement; (iii) pre-processing with \( S^+ \) and then \( U(X,Y) \) before stabilizer measurement.

IV. DISCUSSION AND CONCLUSIONS

We have proposed QECCD, a method for CQD that exploits QEC techniques. Like DCQD [4], CQD is direct and requires a separation of a clean qubit system \( A \) from the noisy qubit system \( P \). While this assumption is a bit restrictive, it is worth noting that all AAPT methods (to our knowledge) require this assumption. Expanding our method so that some noise is allowed in the ancillary system would be an interesting future direction of work. Another direction for expansion of our method would be to incorporate fault-tolerance, by allowing the gate operations performed during CQD to be imperfect. This approach may either aim to determine a threshold for the gate fidelity that would allow CQD to be accurate, or relate gate fidelity to the variance in the estimated noise parameters.

Unlike earlier CQD techniques, the QECCD protocol is not restricted to a fixed set of initial states, but accepts as input any encoded quantum information and, thus, can be implemented concurrently with the QCC. This has the economizing virtue that a quantum state used for CQD need not be discarded from the quantum computation procedure. Moreover, QECCD requires at most only twice the number of experimental configurations as does DCQD or AAPT with mutually unbiased basis measurements. Unlike AAPT with POVMs, which requires many-body interactions, QECCD, like DCQD, requires only one- and two-body interactions [18].

We now highlight some other insights that our method has provided: First, we present in Eq. (2) a new channel-state isomorphism, which is similar to the Choi-Jamiołkowski isomorphism, but with an interesting twist. To turn the Choi-Jamiołkowski isomorphism into a method for CQD, one requires a full state tomography on the state obtained under the isomorphism (the Choi matrix). By our method, however, the QECC isomorphism only requires partial information (syndrome outcome data) at each step.

Second, QEC involves destroying the coherence between Pauli errors, and only gives the probability of those errors. Nevertheless, the QECC isomorphism, [2], implies that the noisy encoded state contains these coherence data, and raises the question whether this coherence information can be physically accessed using QEC techniques. Our method answers this question in the affirmative.

Third, some of the mathematical tools we propose, such as toggling to determine the real and imaginary parts of the off-diagonal terms of the density operator, can be of independent interest.

Last but not least, the QECCs which we introduced for QECCD are different in that they are novel. They are stabilizer codes that correct arbitrary errors on known coordinates, and have the property that the set of allowed Pauli errors forms a group. Codes [3] and [11] are examples of such QECCs suitable for QECCD. Interestingly, both these codes are perfect.

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All stabilizer measurements and error correction operations can be implemented using one- and two-body interactions [19]. To see that such interactions suffice to implement $U$ and $S^+$, consider the unitary version of QEC, which requires only one- and two-body interactions and can be represented as: $\forall J_a \left[ (F_a |J\rangle)|0\rangle_S \rightarrow (F_a |J\rangle)|a\rangle_S \rightarrow |J\rangle|a\rangle \right]$, where the first register is the computer and the second holds the syndrome register. To implement $U(a, b)$, one prepares the second register (an ancilla) in the state $\frac{1}{\sqrt{2}}(|a\rangle + |b\rangle)$ and reverses the above operation. To implement $S^+$ one corrects the state of the quantum computer, applies the phase gate $|a\rangle \rightarrow e^{i\theta_a}|a\rangle$ on the second register, and then “uncorrects” the resulting composite system. For the last step, we invoke the result that single qubit gates and CNOT are universal for quantum computation [1].

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