Physical model of continuous two-qubit parity measurement in a cavity-QED network

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We propose and analyze a physical implementation of two-qubit parity measurements as required for continuous error correction, assuming a setup in which the individual qubits are strongly coupled to separate optical cavities. A single optical probe beam scatters sequentially from the two cavities, and the continuous parity measurement is realized via fixed quadrature homodyne photodetection. We present models based on quantum stochastic differential equations (QSDEs) for both an ideal continuous parity measurement and our proposed cavity quantum electrodynamics (cavity QED) implementation; a recent adiabatic elimination theorem for QSDEs is used to assert strong convergence of the latter to the former in an appropriate limit of physical parameters. Performance of the cavity QED scheme is studied via numerical simulation with experimentally realistic parameters.

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It is now well established [1] that error correction and avoidance protocols and fault-tolerant architectures are essential for any practical implementation of quantum information processing. While most theoretical research in these areas utilizes discrete-time map-based models for quantum dynamics and decoherence, which are perhaps more familiar to computer scientists and information theorists, there has been growing interest in transferring key ideas [2] to the domain of continuous-time differential-equation-based models, which are more common in the context of *ab initio* physical modeling. In this paper we contribute to a line of research, initiated by Ahn and co-workers [3–6] and broadened by other research groups [7–9], which focuses on continuous quantum error correction via stabilizer coding and continuous syndrome measurement. This approach is attractive for design and analysis because it fundamentally connects the goal of quantum decoherence suppression with formal optimization methods of classical control theory [7]. It also has a significant potential implementation advantage over standard discrete-time formulations in that continuous tracking of errors may be realized without the need for executing cumbersome readout circuits, but this of course relies on the assumption that continuous nondemolition syndrome measurement can be realized in an experimentally favorable way.

In what follows we describe a straightforward implementation of continuous two-qubit parity measurement (sufficient for syndrome measurement of the quantum bit-flip code) in the context of cavity quantum electrodynamics (cavity QED) and analyze the performance of our scheme both for fixed realistic parameters (via numerical simulation) and in an ideal limit of parameter values (via adiabatic elimination). Our scheme utilizes a simple coherent-state optical probe in place of the usual ancillary qubits and exploits Hamiltonian qubit-cavity couplings in place of clocked quantum logic gates for the syndrome readout. The strength of the syndrome measurement can nevertheless be modulated easily (or even turned off entirely) by adjustment of the power of the optical probe beam.

The basic setup of our proposed implementation is shown in Fig. 1: two optical cavities, each containing a single three-level “atom” (potentially a gas-phase alkali-metal atom, nitrogen vacancy center in diamond, etc.), are interrogated sequentially by a coherent optical probe with amplitude $\alpha$ (similar arrangements have previously been considered in the context of quantum information science [10]). A qubit is encoded in the ground states $|-$ and $|+$ of the intracavity atom; an optical transition between $|+$ and the excited state $|e\rangle$ is coupled strongly to a quantized cavity mode with vacuum Rabi frequency $g$. For simplicity we assume atomic selection rules such that $|e\rangle$ decays only to $|+$, with excited-

![FIG. 1. (Color online) Schematic depiction of two cavities driven sequentially by a resonant laser beam. A three-level atom is trapped inside each cavity, and identical atom-cavity dynamics apply in each. After probing both cavities, the laser light is directed to a homodyne receiver.](image-url)
state decay rate $\gamma^2$, and single-sided cavities, with photon decay rate $\kappa$. A homodyne receiver is used to measure the phase quadrature amplitude of the laser beam after it probes the two cavities. The basic intuition behind our scheme is that the coherent probe acquires a phase shift of either $\pi$ or $0$ radians upon reflection from each cavity, depending on whether the intracavity atom is in the coupled or uncoupled qubit state [11]. After reflecting from both cavities, the probe carries an overall phase shift of $\pi$ radians if the parity of the two qubits is odd and $0$ or $2\pi$ radians if the parity is even. As the latter two conditions are indistinguishable, the homodyne measurement effectively implements a parity measurement.

We model our system quantitatively using quantum stochastic differential equations (QSDEs) and quantum filtering (quantum trajectory) theory [12]. The time evolution of an observable $S$ of the atoms and fields is given by $j_i(S) = U_i^\dagger S U_i$, where $U_i = U_0 + \int_0^t dU_i$, and

$$dU_i = \left\{ \left( (kb_1 + kb_2 + \alpha)\alpha dA_i - (kb_1 + kb_2 + \alpha)\alpha dA_i - \frac{(kb_1 + kb_2 + \alpha)^2 (kb_1 + kb_2 + \alpha)}{2} dt \right) + \frac{1}{\alpha^2} \sum_{i=1}^2 \left( \gamma \alpha_i dS_i - \gamma \alpha_i dS_i - \frac{2 \sigma_i^2}{2} dt \right) \right\} U_i,$$

with $U_0 = I$. This propagator acts on $\mathcal{H} \otimes \mathcal{F}^\otimes 3$, where $\mathcal{H}$ is the Fock space of the probe and of the radiation modes for atomic spontaneous emission. $b_i$ and $\sigma_i$ act as the $i$th cavity-mode annihilation operator and $+|e\rangle$ atomic lowering operator, respectively, and as the identity on the remaining spaces. Operators on the bosonic Fock spaces are represented as quantum noises $A_i$ and $B^{(j)}_i$ for the probe channel and $i = \{1, 2\}$ radiation modes. These annihilation processes are related to the more familiar Bose fields by $A_i = \int_0^t dA_i$ and $B^{(j)}_i = \int_0^t dB^{(j)}_i$.

Equation (1) describes the evolution of the cavity QED system at its fundamental level—i.e., at the level of abstraction often used in experimental considerations. Many of the more intrinsically scalable, solid-state cavity QED implementations have additional dynamics not in (1), but which could easily be incorporated via additional dephasing terms. Although complete, Eq. (1) is unwieldy with operator coefficients that couple together an infinite number of dimensions. In the strong-coupling limit ($\sqrt{\gamma} \gg \kappa, \alpha \gg \gamma$), the effective dimensionality of the system is limited to certain slow degrees of freedom and the fast dynamics can be adiabatically eliminated from the description. This is accomplished in our formalism using the theorem of singular perturbations on QSDEs [13,14], from which it can be shown that the physical dynamics (1) is approximated (with $\Pi_{12} = Z_1Z_2$, $A_i = \int_0^t dA_i$ and $U_0 = Q \otimes I_\mathcal{H} 3$) by

$$d\tilde{U}_i = \left\{ (\Pi_{12} - Q) dA_i + \alpha \Pi_{12} dA_i - \alpha Q dA_i - \frac{|\alpha|^2}{2} Q dt \right\} \tilde{U}_i,$$

in the sense that $\forall \psi \in \mathcal{H} \otimes \mathcal{F}^\otimes 3$,

$$\lim_{\alpha, \kappa \to \infty} \lim_{t \to \infty} \| (U_i - \tilde{U}_i) \psi \| = 0.$$  

Here $Q$ projects onto $\mathcal{H}$, $Q_0 = 2^{[0]}$, $Q_0 = \text{span}|\alpha\rangle, |d\rangle, |u\rangle = |+\rangle \otimes |0\rangle, |d\rangle = |\rangle \otimes |\frac{\omega^2}{\kappa} \rangle$, where the cavity mode is here represented in a coherent amplitude basis and $Z_i$ acts as $|u\rangle$ (on the fundamental picture (1) in the strong-coupling limit.

Given a QSDE model, the conditional evolution equations induced by continuous measurement can be derived straightforwardly [12]. The resulting quantum filtering equation, also known as a stochastic Schrödinger or stochastic master equation, can be used to propagate a conditional quantum state that represents a sufficient statistic for the observer’s best estimates of observables $j_i(X)$ on the basis of continuous measurement records $Y_i$. If the conditional state remains pure for all times, we may represent it by a vector $v_i \in \mathcal{H}^\otimes 3$. As complete purity of the conditional state can only be achieved if all output channels corresponding to Markovian environmental couplings are monitored with perfect efficiency, this is not a realistic assumption for laboratory implementation. However, the equations so derived are very useful for simulation and analysis; analogous equations for imperfect and incomplete observation with a mixed conditional state (density operator) are easily derived as required for more practical purposes.

If we assume homodyne detection of the quadrature amplitude observable $Y_i^{(2)} = j_i(A_i + A_i^\dagger)$ and photon counting of the radiation modes for atomic spontaneous emission $Y_i^{(b)} = j_i(A_i^{(b)})$, $k = \{1, 2\}$, the “physical” pure-state propagator (for the information state $v_i$) derived from (1) is

$$dv_i = \left\{ \left( (kb_1 + kb_2 + \alpha) dY_i^{(2)} + \sum_{i=1}^2 (\alpha_i dY_i^{(2)} - \alpha_i dY_i^{(2)}) dt \right) - \left( \frac{(b_1^* + b_2^*)^2}{2} dt - b_1^* b_2^* \kappa^2 dt - \alpha \kappa (b_1 + b_2)^2 \right) dt \right\} v_i.$$

For simulation purposes Eq. (4) can be used to generate realistic homodyne measurement records $dY_i^{(2)}$ by driving the innovations and gauge processes with appropriate pseudo-
random numbers, as is commonly done in quantum optics and atomic physics [15]. Similarly, if we define \( \bar{U}(X) = \bar{U}_t X \bar{U}_t \) using (2), we can construct the “idealized” pure-state propagator assuming homodyne measurement of \( \bar{Y}_t = \bar{Y}_t(A_i + A_i^\dagger) \) as

\[
d\bar{y}_t = \left\{ \alpha \Pi_{12} d\bar{y}_t - \frac{|\alpha|^2}{2} \bar{q} dt \right\} \bar{y}_t, \quad \bar{y}_0 \in \mathbb{Q}, \tag{5}\]

It is straightforward to show that the idealized filter (5) represents a finite-time unraveling of an ideal \( \Pi_{12} \) projective measurement as discussed in [16]. We can alternatively think of (5) as a reduced filter for analyzing the homodyne photocurrent in our two-cavity setup, which exploits adiabatic elimination for a reduction in variable count. In particular, we can track the parity of the two qubits (approximately, but with little computational effort) by driving (5) with a given homodyne photocurrent in place of \( d\bar{Y}_t \). In an experimental scenario we would use the measured photocurrent; below, we will also examine the results of driving (5) with simulated photocurrents generated by the physical equation (4).

To demonstrate that our physical setup indeed realizes an approximate parity measurement, we use (4) to simulate entanglement generation from separable initial states of the atom-cavity systems. We use parameters that should be achievable in a Fabry-Perot cavity and cold-Cs-atom system with mm-scale dielectric mirrors, \( \{g, k^2/2, \gamma^2/2, \alpha_0\} = \{20, 4.5, 0.5, 0.2\} \). We numerically integrate (4) from the initial state \( \psi_0 = 2^{-1/2}(|+\rangle + |-) \otimes |0\rangle \otimes \hat{y} \). As can be seen in Fig. 2, the system begins with equal projections on the \( 2^{-1/2}(|+\rangle + |-) \) joint atomic states and the expected homodyne signal vanishes. The laser is then adiabatically switched on, and the conditional state gradually projects into an atomic parity subspace with the corresponding \( \langle d\bar{y}_t \rangle \approx \pm 2\alpha \). After a fixed time \( \gamma^2 t = 80 \) the probe is adiabatically switched off. While the probe is on, the nonzero overlap with atomic Bell states not present in the initial state is caused partially by entanglement with the cavity-mode states, but the residual expectation of such Bell states after the laser is switched off is wholly due to the accumulation of weak measurements performed within the atomic parity subspaces by the field modes (see below).

We now compare (4) and (5) by two different computational procedures. First, we compare independent simulations of the idealized projective measurement represented by Eq. (5) and the approximate projections represented by Eq. (4). To this end, we construct trajectories of the variance of parity operators: \( \text{Var}(\sigma_Z^{(1)} \sigma_Z^{(2)}) \) from \( \psi_t \) in simulations of Eq. (4) (with \( \sigma_Z = |e\rangle\langle e| + |+\rangle\langle +| - |\rangle\langle -| \) distinguishing cavity-coupled and -uncoupled states) and \( \text{Var}(\Pi_{12}) \) from \( \bar{y}_t \) in independent simulations of Eq. (5). Some summary statistics from these simulations are depicted in Fig. 3. The integrations of the idealized filter are initialized with \( \bar{y}_0 = 2^{-1/2}(|\rangle + |\rangle \otimes |0\rangle \otimes \hat{y} \). At \( t = 0 \) we begin with \( \text{Var}(\sigma_Z^{(1)} \sigma_Z^{(2)}) = \text{Var}(\Pi_{12}) = 1 \), and both variances decrease in time as the systems randomly project into one parity subspace or the other. Indicative of their similar statistics, the \( \text{Var}(\sigma_Z^{(1)} \sigma_Z^{(2)}) \) and \( \text{Var}(\Pi_{12}) \) trajectory ensembles largely overlap at all times. Moreover, it can be shown that the excited-state population remains small at all times, \( \langle \hat{n} \rangle^2 \), and that the atomic dynamics are principally constrained to the two ground states.

Second, we assess how well (5) performs as a reduced filter for analyzing the physical system. In this case, we construct trajectories of \( \text{Var}_{\bar{Y}}(\Pi_{12}) \) by integrating \( \bar{y}_t \) with photocurrents simulated from Eq. (4). A representative \( \text{Var}_{\bar{Y}}(\Pi_{12}) \),
Var(\sigma_X^{(1)} \sigma_X^{(2)}) trajectory pair in Fig. 3 suggests the accuracy of the reduced parity estimate. Underlying this are the statistics of the fractional residual error from 1000 such pairs: \[ \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) = \text{Var}(\Pi) / \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) \]. Although the range of Var(\sigma_Z^{(1)} \sigma_Z^{(2)}) spans 5 orders of magnitude, the reduced filter performs well, tracking this physical parity estimate to within a factor of 2 in every shot.

Now consider \( \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) \) (\( \sigma_X = |+\rangle \langle +| - |\rangle \langle \rangle \)), which serves as a measure of the distinguishability of the atomic states within each parity subspace: \( \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) = 0 \) indicates an imperfectly prepared atomic Bell state. The idealized description (5) makes no measurement within each parity subspace. \( \psi_{\text{in}} \), however, is capable of (weakly) distinguishing states within parity subspaces through many different mechanisms. A lower bound \( \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) > 1 - \exp(-8\alpha^2/\kappa^2) \) is set by the nonseparability of the atomic and cavity states in equilibrium. As the probe intensity is switched off, the systems factorize again. Spontaneous emission events, although rare [in each time step they occur with probability \( \approx (\frac{2\pi}{t})^2 \)], completely destroy any Bell-state entanglement. But even if there are no spontaneous emission events, the probe alone can make weak measurements within the parity subspaces in steady state. For exactly identical atoms and cavities, the even-parity subspace has a weak constant decoherence mechanism: the expected homodyne increment \( dY_i^{(0)} \) of the \( |d\rangle \rangle \) state is \( 2\alpha dt \), but is slightly less than that for the \( |\rangle \rangle \) state because of expected atomic scattering.

If the cavities are estimated to be in the state \( \cos(\theta)|\rangle \rangle + \sin(\theta)|d\rangle \rangle \), the \( \theta \)-information content of the next \( dY_i^{(0)} \) can be quantified by its Fisher information \( I(\theta) \).

\[ I(\theta) = \left[ 2\alpha \sin(2\theta) \left( dY_i^{(0)} \right)^2 \right] dt \]. The larger \( I(\theta) \) is, the more likely our estimate of \( \theta \) will change because of \( dY_i^{(0)} \). Note that \( I(\theta) \) is maximized for the Bell states in this parity subspace, making them especially fragile even in steady state. Of course, identical cavity systems are an idealization, but while asymmetries between the cavities can decrease the fragility of the even-parity subspace, they increase that of the odd-parity subspace. In general, probe fluctuations cause decoherence as all \( |\pm \rangle \) states respond differently to perturbations. Symmetric-cavity considerations of \( \text{Var}(\sigma_X^{(1)} \sigma_X^{(2)}) \) are thus useful as best- and worst-case scenarios of steady state, probe-induced decoherence.

In summary, the close approximation of ideal parity measurement by a setup based on coherent probe fields and homodyne detection establishes the two-cavity system as a continuous-time alternative to the common quantum-circuit building block of sequential controlled-NOT gates with an ancillary qubit. In this paper we have demonstrated the use of an adiabatic elimination theorem for QSDEs and numerical simulation of derived quantum filtering equations to assess the performance of our proposed implementation of continuous parity measurement in both ideal and realistic parameter regimes.

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