Fault-Tolerant Multiqubit Geometric Entangling Gates Using Photonic Cat-State Qubits

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We propose a theoretical protocol to implement multiqubit geometric gates (i.e., the Mølmer-Sørensen gate) using photonic cat-state qubits. These cat-state qubits stored in high-\(Q\) resonators are promising for hardware-efficient universal quantum computing. Specifically, in the limit of strong two-photon drivings, phase-flip errors of the cat-state qubits are effectively suppressed, leaving only a bit-flip error to be corrected. Because this dominant error commutes with the evolution operator, our protocol preserves the error bias, and, thus, can lower the code-capacity threshold for error correction. A geometric evolution guarantees the robustness of the protocol against stochastic noise along the evolution path. Moreover, by changing detunings of the cavity-cavity couplings at a proper time, the protocol can be robust against parameter imperfections (e.g., the total evolution time) without introducing extra noises into the system. As a result, the gate can produce multimode entangled cat states in a short time with high fidelities.

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I. INTRODUCTION

Quantum computers promise to drastically outperform classical computers on certain problems, such as factoring and unstructured database searching [1–5]. Recent experiments with superconducting qubits [6] and photons [7] have already demonstrated quantum advantage. To perform useful large-scale quantum computation, fragile quantum states must be protected from errors, which arise due to their inevitable interaction with the environment [1–3]. Aiming at this problem, strategies for quantum error correction have been developed in the past decades [5,8–26]. For instance, because most noisy environments are only locally correlated, quantum information can be protected by employing nonlocality using, e.g., entangled qubit states [8], spatial distance [10], and their combinations [22,26]. Note that this strategy has been extended to states that are nonlocal in the phase space of an oscillator [5,11–18,27–35], such as Schrödinger cat states [17,18,36–43]. Encoding quantum information in such bosonic states has the benefit of involving fewer physical components. In particular, cat-state qubits (which are formed by even and odd coherent states of a single optical mode) are promising for hardware-efficient universal quantum computing because these cat-state qubits are noise biased [15,16]. This kind of logical qubit experiences only bit-flip noise, while the phase-flip errors are exponentially suppressed. Additional layers of error correction can focus only on the bit-flip error, so that the number of building blocks can be significantly reduced [11,25,44].

In this manuscript, we propose to use Kerr cat-state qubits to implement multiqubit geometric gates, i.e., the well-known Mølmer-Sørensen (MS) entangling gate [45,46] and its multiqubit generalizations [47]. Generally, the MS gate is a two-qubit geometric gate possessing a built-in noise-resilience feature against certain types of local noises [48–54]. It is also a significant resource for Grover’s quantum search algorithm [3,55] without a third ancilla bit [56].

Previous works [57–66] implementing the MS gate using physical qubits (such as trapped ions and atoms) may experience various errors, including bit flips, phase flips, qubit dephasing, etc. Thus, a huge physical resource is needed to correct the various errors [59,67–69]. This requirement has driven researchers to optimize such implementations with respect to speed and robustness to

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nonideal control environments using extra control fields [63–66]. However, additional control fields may induce extra noises that should be corrected by using additional physical resources. All the above factors impede in scaling up the number of qubits because error channels increase when the number of physical qubits increases.

Instead, Kerr cat-state qubits, which experience only a bit-flip error, can be an excellent choice to overcome the above problems. This is because the dominant error commutes with the MS gate matrix. As a result, an erroneous gate operation is equivalent to an error-free gate followed by an error, i.e., our cat-code gates preserve the error bias. The code capacity threshold for error correction using such biased-noise qubits is higher than that using qubits without such structured noise [44,70]. We suggest using such biased-noise qubits is higher than that using qubits whose states are determined by Eq. (4). The excited states appear at a lower energy because the Kerr nonlinearity is negative.

so that Eq. (2) becomes

\[ H'_n = D_n (\pm \alpha) H'_{nN} D_n^\dagger (\pm \alpha) \]
\[ = -K [4\alpha^2 a_n^\dagger a_n - a_n^{12} a_n^2 + 2\alpha (a_n^{12} a_n^2 + \text{H.c.})]. \] (4)

Hereafter, we choose \( K, \Omega_p, J, \Delta > 0 \) for simplicity; then, \( \alpha = \alpha^* < 0 \). Because of \( H'_n |v = 0 \rangle = 0 \), the vacuum state \( |0 \rangle \) is exactly an eigenstate of \( H'_n \). Therefore, the coherent states \( |\pm \alpha \rangle \), or, equivalently, their superpositions

\[ |C_{\pm} \rangle_n = N_{\pm} [D_n (\alpha) \pm D_n (-\alpha)] |0 \rangle_n, \]

are the eigenstates of \( H'_{nN} \) in the original frame. Here, \( N_{\pm} \) are normalization coefficients. In the limit of large \( \alpha, \alpha^2 \gg \alpha^1, \alpha^0 \), Eq. (4) is approximated by

\[ H'_n \simeq -4K\alpha^2 a_n^\dagger a_n, \]

II. MODEL AND EFFECTIVE HAMILTONIAN

We consider \( N \) Kerr-nonlinear resonators \( (a_1, a_2, \ldots, a_N) \) with the same frequency \( \omega_c \), which are simultaneously coupled to another resonator \( (a_0) \) with frequency \( \omega_0 \) [see Fig. 1(a)]. The interaction Hamiltonian is

\[ H_{\text{int}} = \sum_{n=1}^{N} J a_n a_0^\dagger \exp(i\Delta t) + \text{H.c.}, \] (1)

where \( J \) is the intercavity coupling strength and \( \Delta = \omega_0 - \omega_c \) is the detuning. Hereafter, we assume that \( \hbar = 1 \).

Each Kerr-nonlinear resonator is resonantly driven by a two-photon drive of frequency \( \omega_p = 2\omega_c \) and amplitude \( \Omega_p \) [25,71]. The total Hamiltonian of the system in the interaction picture reads

\[ H = \sum_{n=1}^{N} H_{nN}^{\text{Kerr}} + H_{\text{int}}, \]
\[ H_{nN}^{\text{Kerr}} = -K a_n^{12} a_n^2 + (\Omega_p a_n^2 + \text{H.c.}), \] (2)

where \( H_{nN}^{\text{Kerr}} \) describes Kerr parametric oscillators (KPOs) with Kerr nonlinearity \( K \) [72,73].

To understand the Hamiltonian \( H_{nN}^{\text{Kerr}} \) in Eq. (2), following Refs. [15,16,25,70,71], we can apply the displacement transformation

\[ D_n (\pm \alpha) = \exp[\pm \alpha (a_n^\dagger - a_n)], \] (3)
which is the Hamiltonian of a (inverted) harmonic oscillator [25]. Thus, in the original frame, the eigenspectrum of $H^{\text{KPO}}_n$ can be divided into even- and odd-parity manifolds as shown in Fig. 1(b). The excited states appear at a lower energy because the Kerr nonlinearity is negative. In the limit of large $\alpha$, we can approximatively express the first-excited states as the two orthogonal states

$$|\psi_{\pm}^{\pm,1}\rangle_n = \mathcal{N}_e^2[D_n(\alpha) \mp D_n(-\alpha)]|v = 1\rangle_n,$$  (7)

which are the even- and odd-parity states, respectively. Here, $\mathcal{N}_e^2$ are normalization coefficients.

As shown in Fig. 1(b), the orthogonal cat states $|C_{\pm}\rangle_n$ can span a cat subspace $\mathcal{C}$, which is separated from the excited eigenstates of the KPO by an energy gap $E_{\text{gap}} \approx 4K\alpha^2$ (i.e., the energy gap between $|C_{\pm}\rangle_n$ and $|\psi_{\pm}^{\pm,1}\rangle_n$). In the limit of large $\alpha$, the action of $a_n$ only flips the two cat states, i.e.,

$$a_n|C_{\pm}\rangle_n \rightarrow \alpha|C_{\mp}\rangle_n + |\psi_{\pm}^{\pm,1}\rangle_n.$$  (8)

The action of $a_n^+$ on a state in the cat subspace causes transitions to the excited states, i.e.,

$$a_n^+|C_{\pm}\rangle_n \rightarrow \alpha|C_{\mp}\rangle_n + |\psi_{\pm}^{\pm,1}\rangle_n.$$  (9)

When the KPOs are coupled to the cavity mode $a_0$, with the interaction Hamiltonian $H_{\text{int}}$, the Hamiltonian describing transitions to the excited states (projected onto the eigenstates of $H^{\text{KPO}}_n$) is

$$H_e = \sum_{n=1}^{N} \frac{E_{\text{gap}}}{2} (|C_{\pm}\rangle_n \langle C_{\pm}| - |\psi_{\pm}^{\pm,1}\rangle_n \langle \psi_{\pm}^{\pm,1}|)$$

$$+ J(|\psi_{\mp}^{\pm,1}\rangle_n \langle C_{\pm}| - a_0 \exp(-i\Delta t) + \text{H.c.}].$$  (10)

Here, we have defined and used the projection operator

$$P_{\text{KPO}} = \sum_{n=1}^{N} \left( |C_{\pm}\rangle_n \langle C_{\pm}| + \sum_{\nu=1}^{\infty} |\psi_{\pm}^{\nu,1}\rangle_n \langle \psi_{\pm}^{\nu,1}| \right).$$  (11)

Because $E_{\text{gap}} > 0$, according to Eq. (10), the probability of excitation to the states $|\psi_{\pm}^{\pm,1}\rangle_n$ is suppressed by

$$P_e \sim \frac{N J^2}{(E_{\text{gap}} + \Delta)^2},$$  (12)

which is proportional to both the number $N$ of cat-state qubits and the square of the coupling strength $J$. Therefore, in the limit of $J \ll E_{\text{gap}}$, the excited eigenstates of the KPOs remain unpopulated. Then, the dynamics of the system is restricted in the cat subspace with an effective Hamiltonian

$$H_{\text{eff}} \simeq \sum_{n=1}^{N} \frac{\Omega_n^2}{K}(|C_{-}\rangle_n \langle C_{-}| + |C_{+}\rangle_n \langle C_{+}|)$$

$$+ J\alpha[|C_{+}\rangle_n \langle C_{-}| - a_0 e^{-i\Delta t} + a_0^* e^{i\Delta t}) + \text{H.c.}].$$

Here, the first-line expression in $H_{\text{eff}}$ can be dropped because it is proportional to the identity matrix $1_n = |C_{-}\rangle_n \langle C_{-}| + |C_{+}\rangle_n \langle C_{+}|$ in the dressed-state subspace. In the limit of large $\alpha$, by using the definition of Pauli matrices $\sigma_n^+ = |C_{-}\rangle_n \langle C_{+}|$ and $\sigma_n^- = (\sigma_n^+)^\dagger$, $H_{\text{eff}}$ becomes

$$H_{\text{eff}} \simeq \sum_{n=1}^{N} [(\sigma_n^+ + \sigma_n^-)(a_0 e^{-i\Delta t} + a_0^* e^{i\Delta t})]$$

$$= 2J\alpha S_x (a_0 e^{-i\Delta t} + a_0^* e^{i\Delta t}),$$  (13)

where $S_x = \frac{1}{2} \sum_n (\sigma_n^+ + \sigma_n^-)$.

### III. Implementing the MS Gates

The integral of $H_{\text{eff}}$ can be calculated exactly [46],

$$U_{\text{MS}}(t) = \exp[-i\chi(t) a_0^* S_x + \text{H.c.}] \exp[-i\beta(t) S_x^2],$$

where

$$\chi(t) = \frac{2i J\alpha}{\Delta} [1 - \exp(i\Delta t)],$$

$$\beta(t) = \left(\frac{2 J\alpha}{\Delta}\right)^2 (\sin \Delta t - \Delta t).$$  (14)

One observes that in the phase space determined by the cavity mode $a_0$, $\chi(t)$ draws $m$ circles with radius $r = 2J\alpha/\Delta$ and rotation angle $\theta = \Delta t$, when

$$t = t_g = \frac{2m\pi}{\Delta}, \quad m = 1, 2, \ldots.$$  (15)

Here, $t_g$ is the gate time. Thus, the cavity mode $a_0$ evolves along a circle in phase space and returns to its (arbitrary) initial state after $m$ periods. Meanwhile, $\beta(t_g)$ can be expressed by the area $A$ enclosed by $\chi(t)$ as

$$\beta(t_g) = -2m\pi r^2 = -2mA,$$  (16)

which is a geometric phase. The evolution operator at the time $t = t_g$ reads

$$U_{\text{MS}}(t_g) = \exp[-i\beta(t_g) S_x^2].$$  (17)
In particular, when $\beta(t_g) = -\pi/2$ and $N$ is even, $U_{MS}(t_g)$ accomplishes the transformations, i.e.,

$$\bigotimes_{n=1}^{N} |C_{\pm}\rangle_n \xrightarrow{U_{MS}(t_g)} \frac{1}{\sqrt{2}} \left( \bigotimes_{n=1}^{N} |C_{\pm}\rangle_n + i \bigotimes_{n=1}^{N} |C_{\mp}\rangle_n \right),$$

which maps product states (i.e., the input state $|\psi_i\rangle$) into maximally entangled cat states (i.e., the output state $|\psi_{out}\rangle$). Accompanied by single-qubit rotations [74–77], the MS gate can be applied in Grover’s quantum search algorithm for both the marking and state amplification steps [56,78]. A possible approach for such single-qubit gates is shown in Appendix A. The generation of input states in a KPO has been experimentally realized [74].

For instance, using time-dependent two-photon drivings, a cat state with fidelity $\gtrsim 95\%$ [71] in the presence of decoherence can be generated. For clarity, in Appendix B, we describe a possible protocol to generate the cat states. Hereafter, we use QuTip [79,80] for numerical simulations.

The average fidelity of an $N$-qubit gate over all possible initial states is defined by [82,83]

$$\bar{F}_N = \frac{\text{Tr}(M M^\dagger) + |\text{Tr}(M)|^2}{D^2 + D},$$

where $M = \mathcal{P}_c U_{MS}^\dagger U(t_g) \mathcal{P}_c$. (19)

Here, $\mathcal{P}_c (D)$ is the projector (dimension) of the computing subspace, and

$$U(t_g) = \exp (-iHt_g)$$

is the actual evolution operator of the system calculated from the total Hamiltonian $H$. Unless specified otherwise, the numerical simulations in our manuscript are carried out using the full Schrödinger equation (for coherent dynamics) and the full Lindblad master equation (for incoherent dynamics) with the full Hamiltonian $H$ in Eq. (2) in the entire space.

Current experiments using superconducting systems [40,74,81,84,85] have achieved a driving amplitude $\Omega_p/2\pi \sim 10–40$ MHz and a Kerr nonlinearity $K/2\pi \sim 1–10$ MHz. Hereafter, we choose $K/2\pi = 5$ MHz. Note that $\Delta$ and $J$ should obey

$$\Delta = 4\sqrt{mJ}\alpha$$

(21)

for $\beta(t_g) = -\pi/2$. Therefore, the gate time

$$t_g = \frac{\pi \sqrt{m}}{2J\alpha}$$

(22)

is inversely proportional to $J$ [see the green solid curve with circles in Fig. 2]. The gate infidelities $(1 - \bar{F}_N)$ for $N = 2, 3, 4$ versus $J$ are shown in Fig. 2. When $J/2\pi \lesssim 0.5$ MHz, we can achieve high-fidelity, $\bar{F}_N \gtrsim 99.9\%$, multiqubit gates within a gate time $t_g \lesssim 500$ ns.

IV. ANALYSIS OF DECOHERENCE

For the resonators, we consider two kinds of noise: single-photon loss and pure dephasing. The system dynamics is described by the Lindblad master equation

$$\dot{\rho} = -i[H, \rho] + \sum_{j=0}^{N} \kappa_j \mathcal{D}[a_j] \rho + \gamma_j \mathcal{D}[a_j^\dagger a_j] \rho,$$

(23)

where $\mathcal{D}[\sigma] \rho = \sigma \rho \sigma^\dagger - (\sigma^\dagger \sigma + \sigma \sigma^\dagger) \rho/2$ is the standard Lindblad superoperator and $\kappa_j$ ($\gamma_j$) is the single-photon loss (pure dephasing) rate of the $j$th cavity mode. Without loss of generality, for the KPOs, we assume that $\kappa_n = \kappa$ and $\gamma_n = \gamma$ ($n = 1, 2, \ldots, N$). Note that the influence of decoherence in the cavity mode $a_0$ is different from that in the KPOs. We initially consider only decoherence in the cavity mode $a_0$, i.e., assume that $\kappa_n = \gamma_n = 0$. For simplicity, we choose an initial state

$$|\psi_{in}\rangle = |0\rangle_0 \bigotimes_{n=1}^{N} |C_{\pm}\rangle_n.$$  

(24)

The fidelity

$$F_{out} = |\langle \psi_{out} | \rho(t_g) | \psi_{out}\rangle|$$

(25)

of the output state versus decoherence in the cavity mode $a_0$ is shown in Fig. 3(a). We find that the system is
mostly insensitive to the decoherence of the cavity mode \(a_0\) because it can be adiabatically eliminated for large \(\Delta\).

For a clear understanding of the influence of decoherence in the KPOs, we can project the system onto the eigenstates of \(H_n^{\text{KPO}}\) [15,16,25,70,71,86,87]. Then the master equation becomes

\[
\dot{\rho} \simeq -i[P_{\text{KPO}}H_{\text{KPO}}, \rho] + \kappa_0 D[a_0] \rho + \gamma_0 D[a_0^\dagger a_0] \rho \\
+ \sum_{n=1}^{N} \kappa_n D[P_{\text{KPO}} a_n P_{\text{KPO}}] \rho + \gamma_n D[P_{\text{KPO}} a_n^\dagger a_n P_{\text{KPO}}] \rho.
\]

\[\text{Eq. (26)}\]

The single-photon loss in the KPOs is described by the penultimate term in Eq. (26):

\[
\sum_{n=1}^{N} \kappa_n D[P_{\text{KPO}} a_n P_{\text{KPO}}] \rho \approx \sum_{n=1}^{N} \kappa_n a^2 D[\sqrt{\tanh \alpha^2} |C_+\rangle_n \langle C_-| + \sqrt{\coth \alpha^2} |C_-\rangle_n \langle C_+|] \rho
\\
+ \sum_{n=1}^{N} \kappa_n D\left[\sqrt{\frac{N_+}{N_+^c}} |\psi^{e,1}_+\rangle_n \langle \psi^{e,1}_-| + \sqrt{\frac{N_-^c}{N_-}} |\psi^{e,1}_-\rangle_n \langle \psi^{e,1}_+|\right] \rho
\\
+ \sum_{n=1}^{N} \kappa_n a^2 D\left[\sqrt{\frac{N_+}{N_+^c}} |\psi^{e,1}_-\rangle_n \langle \psi^{e,1}_+| + \sqrt{\frac{N_-^c}{N_-}} |\psi^{e,1}_+\rangle_n \langle \psi^{e,1}_-|\right] \rho.
\]

\[\text{Eq. (28)}\]

Here we have omitted highly excited eigenstates of the KPOs because they are never excited in the presence of the single-photon loss. According to the terms in the second line in Eq. (28), the single-photon loss can only transfer the excited eigenstates \(|\psi^{e,1}_\pm\rangle_n\) to the ground eigenstates \(|C_\pm\rangle_n\). If a KPO is initially in cat subspace \(\mathcal{C}\), it always remains in this cat subspace in the presence of single-photon loss. Therefore, we can neglect the terms in the last two lines in Eq. (28) and obtain (for large \(\alpha\))

\[A. \text{Single-photon loss in Kerr parametric oscillators}\]

When \(\gamma_n\) and \(\kappa_n\) are much smaller than the energy gap \(E_{\text{gap}}\), the dynamics of the cat-state qubits is still well confined to the subspace \(\mathcal{C}\) [25]. This is because a stochastic jump, corresponding to the action of \(a_n\) on a state in the cat-state subspace, does not cause leakage to the excited eigenstates for large \(\alpha\) [25,70]. We demonstrate the above conclusion in Fig. 3(b), which shows the no-leakage probability

\[
P_C = \sum_n n |\langle C_+| \rho(t_0) |C_+\rangle_n + n |\langle C_-| \rho(t_0) |C_-\rangle_n| 
\approx 1
\]

for large \(\alpha\). The influence of the single-photon loss in the KPOs is described by the penultimate term in Eq. (26):

\[\text{Eq. (27)}\]
\[
D[a_n] \rho \simeq \frac{\alpha^2}{\sqrt{1 - e^{-4\alpha^2}}} D[\sigma_n^x + ie^{-2\alpha^2} \sigma_n^y] \rho,
\]

where \(\sigma_n^x = \sigma_n^+ + \sigma_n^-\) and \(\sigma_n^y = i(\sigma_n^- - \sigma_n^+).\)

The effective master equation in Eq. (26) becomes

\[
\dot{\rho}_{\text{eff}} \simeq -i[P_{\text{KPO}} H_{\text{KPO}}, \rho_{\text{eff}}] + \kappa_0 D[a_0] \rho_{\text{eff}} + \gamma_0 D[a_0^\dagger a_0] \rho_{\text{eff}} + \sum_{n=1}^N \gamma_n D[P_{\text{KPO}} a_n^\dagger a_n P_{\text{KPO}}] \rho_{\text{eff}}.
\]

This means that in the computing subspace the single-photon loss leads primarily to a bit-flip error (\(\sigma_n^+\)), which is accompanied by an exponentially small phase-flip error (\(\sigma_n^y\)). As shown in Fig. 3(b), the full dynamics calculated by Eq. (23) (blue dotted curve) is in agreement with the effective one using Eq. (29) (red solid curve) for \(\alpha > \sqrt{2}\).

### B. Pure dephasing in Kerr parametric oscillators

The influence of pure dephasing is described by the last term in Eq. (26):

\[
\sum_{n=1}^N \gamma_n D[P_{\text{KPO}} a_n^\dagger a_n P_{\text{KPO}}] \rho = \sum_{n=1}^N \gamma_n \alpha^2 D \left[ \frac{N_+}{N_+} |C_+\rangle_n \langle C_+| + \frac{N_-}{N_-} |C_-angle_n \langle C_-| \right] \rho \\
+ \sum_{n=1}^N \gamma_n \alpha^2 D \left[ \frac{N_+}{\sqrt{N_+N_-}} |\psi^{+1}_+\rangle_n \langle \psi^{+1}_+| + \frac{N_-}{\sqrt{N_+N_-}} |\psi^{-1}_-\rangle_n \langle \psi^{-1}_-| \right] \rho \\
+ \sum_{n=1}^N \gamma_n \alpha^4 D \left[ \frac{N_0}{N_+} |\psi^{+1}_0\rangle_n \langle \psi^{+1}_0| + \frac{N_0}{N_-} |\psi^{-1}_0\rangle_n \langle \psi^{-1}_0| \right] \rho.
\]

As in the above analysis, we have ignored the highly excited eigenstates of the KPOs because they are mostly unexcited in the evolution. According to the terms in the second line of Eq. (31), pure dephasing can cause transitions from the cat states to the first-excited states with a rate \(\gamma_n \alpha^2\). This causes infidelities to the system. For large \(\alpha\), we have \(N_+ \simeq N_0 \simeq 2\), and Eq. (31) becomes (choosing \(\gamma_n = \gamma\))

\[
\sum_{n=1}^N \gamma_n D[a_n^\dagger a_n] \rho \simeq \gamma \sum_{n=1}^N \alpha^2 D[\mathbb{1}_n] \rho + \alpha^2 D \left[ \sum_{k=\pm} \langle \psi^k \rangle_n |\psi^k\rangle \langle \psi^k| + \text{H.c.} \right] \rho.
\]

That is, in the computational subspace for large \(\alpha\), pure dephasing cannot cause significant infidelities. We can further simplify the master equation in Eq. (30) to

\[
\dot{\rho}_{\text{eff}} \simeq -i[P_{\text{KPO}} H_{\text{KPO}}, \rho_{\text{eff}}] + \kappa_0 D[a_0] \rho_{\text{eff}} + \gamma_0 D[a_0^\dagger a_0] \rho_{\text{eff}} + \frac{\alpha^2}{\sqrt{1 - e^{-4\alpha^2}}} D[\sigma_n^x + ie^{-2\alpha^2} \sigma_n^y] \rho_{\text{eff}} + \sum_{n=1}^N \alpha^4 D[\mathbb{1}_n] \rho_{\text{eff}}.
\]

Therefore, when considering the single-photon loss and pure dephasing, the only remaining error in the computational subspace is the bit flip characterized by the operator \(\sigma_n^x\), which commutes with the evolution operator \(U_{\text{MS}}(t)\).

Therefore, an erroneous gate operation is equivalent to an error-free gate followed by an error \(\sigma_n^x\). Therefore, our cat-code gates preserve the error bias.

To be specific, we can assume that the dominant error \(\sigma_n^x\) occurs in one of the cat-state qubits at time \(\tau_{\text{err}} (0 < \tau_{\text{err}} < t_g)\). Then, the evolution should be modified as

\[
U_{\text{MS}}^{\text{err}}(t_g) = U_{\text{MS}}(t_g - \tau_{\text{err}}) \sigma_n^x U_{\text{MS}}(\tau_{\text{err}}).
\]
As shown in our manuscript, the evolution operator \( U_{MS}(t) \) reads

\[
U_{MS}(t) = \exp[-i\chi(t)\sigma_z^0 S_x + \text{h.c.}] \exp[-i\beta(t)S_y^2],
\]

where \( S_x = \frac{1}{2} \sum_n \sigma_n^x \) commutes with the dominant error \( \sigma_n^x \). Therefore, we obtain

\[
U_{MS}^{\text{ext}}(t_g) = \sigma_z^r U_{MS}(t_g),
\]

which indicates that our cat-code MS gate preserves the error bias.

However, pure dephasing in the KPOs causes transitions to the excited eigenstates \( |\psi_{\pm}^1\rangle_n \) [the last term in Eq. (32)] [25]. Such transitions cause an infidelity \((1 - F_{\text{out}})\) that is equivalent to the leakage probability \((1 - P_c)\). This is demonstrated in Fig. 3(c) that \( P_c \approx F_{\text{out}} \) in the presence of only pure dephasing in the KPOs. Hence, in experiments to realize our protocol, it would be better to choose systems with small dephasing rates.

V. PARAMETER IMPERFECTIONS

In addition to decoherence, parameter imperfections may also cause infidelities. In the presence of parameter imperfections, a parameter * should be corrected as \( *' = * + \delta* \), where \( \delta* \) denotes the noise. For clarity, the noise-disturbed gate fidelity is expressed as \( F_N(\delta*) \). We consider two kinds of noise: stochastic and systematic.

For the stochastic noise, the noise rate \((\delta*)/\ast\) is a time-dependent random number, and can be expressed as a random number \((\delta*)/\ast = \text{rand}(\epsilon_s)\) in the interval \((-\epsilon_s, \epsilon_s)\). For instance, we consider stochastic noise in the parameters \( J \) and \( \Delta \). The actual values of \( J \) and \( \Delta \) should be corrected as

\[
J(t_n) = J[1 \pm \text{rand}(\epsilon_s)],
\]

\[
\Delta(t_n) = \Delta[1 \pm \text{rand}(\epsilon_s)].
\]

Here, \( t_n \) means that, at time \( 0 < t_n < t_g \), noise arises for the \( n \)th time. Assuming that the noise randomly arises a total of 1000 times, the noise-induced infidelities \( |\bar{F}_n(\epsilon_s) - \bar{F}(0)| \) are very small, as shown in Fig. 4(a). A noise rate \( \epsilon_s = 0.1 \) only causes an infidelity of about \( 10^{-4} \), indicating that the gates are mostly insensitive to stochastic noise. The oscillations in the gate infidelities demonstrate that the stochastic noise randomly affects the system.

For the systematic noise, the noise rate \((\delta*)/\ast = \epsilon_a\) becomes a small constant. According to the evolution operator \( U_{MS}(t) \), parameter imperfections may induce deviations in the radius \( r \) and the rotation angle \( \theta \) that cause infidelities. For simplicity, we can analyze the influence of imperfections in \( r \) (caused by imperfections in \( J, \alpha \), or \( 1/\Delta \)) and \( \theta \) (caused by the imperfections in \( \Delta \) or \( t_g \)). As shown in Fig. 4(b), the imperfections in \( \theta \) (red dashed curve) have a greater influence than those of \( r \) (blue dotted curve) when fixing the detuning \( \Delta \). This is because \( \delta\theta \) can cause excitations in the cavity mode \( a_0 \) [i.e., \( \chi(t_g) \neq 0 \) in \( U_{MS}(t_g) \)], leading to infidelities. These excitations can be suppressed by increasing the detuning \( \Delta \) [see the green solid curve in Fig. 4(b)], because \( \chi(t) \) is inversely proportional to \( \Delta \).

However, a larger detuning means a longer gate time, which increases the influence of decoherence. Note that imperfections in \( \theta \) are mainly caused by imperfections in the gate time \( t_g \), which affect the system in the time interval \( t_g(1 - \epsilon_a, 1 + \epsilon_a) \). We can increase \( \Delta \) only in this time interval to minimize the influence on the gate time. To this

\[
\text{FIG. 4. Noise-induced infidelities of the two-qubit gate when } \alpha = 2, \text{ calculated for the total Hamiltonian } H \text{ in the presence of parameter imperfections. (a) Infidelities } |\bar{F}_2(\epsilon_s) - \bar{F}_2(0)| \text{ versus stochastic noise rate } \epsilon_s. \text{ (b) Infidelities } |\bar{F}_2(\epsilon_a) - \bar{F}_2(0)| \text{ versus systematic noise rate } \epsilon_a. \text{ Here, the gate fidelity } \bar{F}_2 \text{ is defined in Eq. (18). To identify the influence of parameter imperfections, we assume decay rates } \gamma = \kappa = 0. \text{ For (a), we choose } J/2\pi = K/2\pi = 5 \text{ MHz and } \Delta = 4J/\alpha (m = 1), \text{ resulting in a gate time } t_g = 25 \text{ ns. For (b), when discussing a kind of noise, e.g., } \delta r, \text{ we ignore the other noises. The purple dash-dot curve is calculated by changing the detuning } \Delta/2\pi = \sqrt{0.95} \times 40 \text{ MHz to } \Delta/2\pi = \sqrt{0.05} \times 40 \text{ MHz at time } \tau = 0.95t_g.}
\]
end, we choose
\[
\Delta = \frac{4\sqrt{m/J}}{\sqrt{1 - \epsilon_a}} \quad \text{and} \quad \tau = t_g(1 - \epsilon_a) = \frac{2\pi m}{\Delta}
\] (38)
to satisfy \(\chi(\tau) = 0\). Then, the detuning is increased to \(\Delta' = 4\sqrt{m/J}\alpha/\sqrt{\epsilon_a}\), where \(m'\) denotes the number of evolution cycles in phase space in the time interval \(t_g(1 - \epsilon_a)\). These parameters ensure that the total geometric phase is still \(\beta(t_g) = -\pi/2\). The gate time becomes
\[
t_g = \frac{\pi}{2J\alpha}[\sqrt{m(1 - \epsilon_a)} + \sqrt{m'\epsilon_a}] \approx \frac{\sqrt{m\pi}}{2J\alpha}
\]
for \(m \geq m'\) and \(\epsilon_a \ll 1\). Therefore, the gate time is mostly unchanged, while we can achieve the gate robustness against its parameter imperfections [see the purple dash-dot curve in Fig. 4(b)].

VI. DISCUSSION

Using the above optimized method, when decoherence and parameter imperfections are considered, the fidelities of the output states for \(N = 2, 3, 4\) are shown in Fig. 5. The rates of the systematic noise are chosen as
\[
\delta J/J = \delta \Delta/\Delta = \delta \Delta'/\Delta' = \delta t_g/t_g = -5\%
\] (39)

We ignore the stochastic noise because, practically, it does not affect the system dynamics. Superconducting circuits [5,74,90–96] can be a possible implementation of our protocol (see the details in Appendix C). For instance, one can use the Josephson parametric amplifier [4,5,81,94–97,105] to realize the Hamiltonian \(H_{\text{Kerr}}\). Another especially promising setup to realize our protocol could be a single junction or transmon embedded in a three-dimensional (3D) oscillator [15,16]. The Kerr nonlinearity and the two-photon drive can be respectively realized by the Josephson junction (transmon) nonlinearity and four-wave mixing [25,106–109]. The change of detuning can be generally realized by changing the frequency \(\omega_c\) (see Appendix D for more details). Such a change should be as fast as possible to avoid introducing an additional phase shift.

Note that the cat-state qubits discussed in our manuscript belong to a larger family of bosonic qubits. Bosonic-code quantum gates have been realized using superconducting circuit quantum electrodynamics (circuit QED) architecture and 3D cavities, especially 3D coaxial cavities. The experimental platforms that have already realized different bosonic qubits could implement bosonic cat-state qubits [15,16]. For instance, Ref. [34] reported an experimental realization of both binomial and cat-state.

TABLE I. Fidelities of quantum gates based on bosonic codes. Coherence properties: energy relaxation time \((T_1 = 1/\kappa_j)\) and dephasing time \((T_2 = 1/\gamma_j)\).

| Year | Code        | Gate type        | \(T_1\) (\(\mu s\)) | \(T_2\) (\(\mu s\)) | Fidelity (%) |
|------|-------------|------------------|----------------------|----------------------|--------------|
| 2017[29] | Cat        | Single-qubit gates | \(\sim 170\) | \(\sim 43\) | 98.5 |
| 2018[32] | Binomial   | Controlled NOT (CNOT) | \(\sim 2000\) | \(\sim 500\) | 89.0 |
| 2018[31] | Binomial   | Teleported CNOT  | \(\sim 1000\) | \(\sim 300\) | 79.0 |
| 2019[88] | Binomial   | Single-qubit gates | \(\sim 140\) | \(\sim 250\) | 97.0 |
| 2019[89] | Fock       | eSWAP            | \(\geq 200\) | \(\geq 300\) | 85.0 |
| 2020[34] | Binomial and cat | Geometric controlled | \(\geq 500\) | \(\geq 300\) | 89.4 |

Our protocol

| Cat | Two-qubit MS gate | \(\sim 200\) | \(\sim 200\) | \(\sim 98\) |
| Three-qubit MS gate | \(\sim 200\) | \(\sim 200\) | \(\sim 97\) |
| Four-qubit MS gate | \(\sim 200\) | \(\sim 200\) | \(\sim 90\) |
qubits using the same experimental platform. For clarity, we show the fidelities and the corresponding coherence properties of some one- and two-qubit gates in Table I, which have been realized in current experiments. As shown, it is still challenging to achieve high-fidelity bosonic gates in current experiments, which may lower the code-capacity threshold for error correction.

Geometric quantum gates with cat-state qubits were experimentally realized in 2020 [34]. With coherence times \( T_1 = 1/\kappa_j \approx 500 \mu s \) and \( T_2^* = 1/\gamma_j \approx 300 \mu s \), that experiment [34] only realized two-qubit gates with fidelities of about 90%. In contrast to this, our protocol can easily generate a two-qubit gate with fidelities \( \sim 90 \% \) even when using much shorter coherence times [blue solid curve in Fig. 5]. For the implementation shown in Appendix C, the experimental coherence times for the Kerr parametric oscillator can reach \( T_1 \sim T_2^* \sim 15 \mu s \) [104], which enable our protocol to generate two-, three-, and four-qubit gates with fidelities of about 97.5%, 94%, and 86%, respectively.

VII. CONCLUSIONS

We investigate the possibility of using photonic cat-state qubits for implementing multiqubit geometric gates, which can generate maximally multimode entangled cat states with high fidelities. Our theoretical protocol is robust against stochastic noise along the evolution path because of the character of the geometric evolution. By increasing the detuning at a suitable time, the protocol can tolerate imperfections in the gate time. For large \( \alpha \), the phase-flip error can be exponentially suppressed, leaving only the bit-flip error. The pure dephasing of the cavity modes may lead to photon leakage out of the computing subspace, but does not cause qubit-dephasing problems for the system. This dominant error commutes with the evolution operator, which means that our MS gates preserve the error bias. Therefore, error-correction layers can focus only on the bit-flip error that uses less physical resources. In summary, our results offer a realistic and hardware-efficient method for multiqubit fault-tolerant quantum computation.

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APPENDIX A: ARBITRARY SINGLE-QUBIT ROTATIONS OF CAT-STATE QUBITS

Accompanied by a variety of single-qubit rotations, the Mølmer-Sørensen gate can be adapted to many quantum algorithms, such as Grover’s quantum search algorithm [3, 55, 56]. To realize such single-qubit rotations, one needs to add a single-photon drive to each KPO [74]. The Hamiltonian for each KPO becomes

\[
\tilde{H}_n^{\text{Kerr}} = \Omega_1 (a_n^2 + a_n^2) - K a_n^2 a_n^2 + \Delta_q a_n^2 a_n^2 + (\xi_p a_n^2 + \xi^*_p a_n^2),
\]

where \( \xi_p \) is the complex driving amplitude. Note that the parameters discussed in this section are independent of those in the main text and Appendix B. When

\[
\Delta_q, |\xi_p| \ll E_{\text{gap}},
\]

the evolution is restricted to the cat-state subspace \( C \). The effective Hamiltonian in the cat-subspace reads (\( \alpha = \alpha^* = \sqrt{\Omega_1/K} \))

\[
\tilde{H}_n^{\text{Kerr}, \text{eff}} = \frac{1}{2} \Delta_q \alpha^2 (\coth \alpha^2 - \tanh \alpha^2) \sigma_n^z + [\xi \alpha \sqrt{\tanh \alpha^2} + \xi^* \alpha \sqrt{\coth \alpha^2}] \sigma_n^- + \text{H.c.},
\]

where \( \sigma_n^z = |C_\downarrow\rangle \langle C_\downarrow| - |C_+\rangle \langle C_+| \).

Obviously, the effective Hamiltonian \( \tilde{H}_n^{\text{Kerr}, \text{eff}} \) contains all the Pauli matrixes for a two-level system. Thus, it can realize arbitrary single-qubit rotations. The evolution operator in matrix form becomes

\[
U_1 = \exp (-i \tilde{H}_n^{\text{Kerr}, \text{eff}} t) = \begin{pmatrix}
\cos(\Xi t) - i \sin(\Xi t) \cos \theta \\
- i \exp (-i \eta) \sin(\Xi t) \sin \theta \\
- i \exp (i \eta) \sin(\Xi t) \sin \theta \\
\cos(\Xi t) + i \sin(\Xi t) \cos \theta
\end{pmatrix},
\]
Hamiltonian in Eq. (A5) is added, i.e., when the total Hamiltonian is versus the gate time calculated via the Hamiltonian in Eq. (A1). (c) Average infidelities of the Hadamard gate when the additional \( \pi/\omega \) KPO is path for the NOT gate. For instance, when the input state is \( |\alpha\rangle_n \) (purple square), the NOT gate transforms this input state into \( |\bar{\alpha}\rangle_n \) (blue diamond). The states along the y axis are \( |C_{\pm}\rangle_n \simeq (|\alpha\rangle_n \pm i|\bar{\alpha}\rangle_n)/\sqrt{2} \). (b) Average infidelities of the Hadamard and NOT gates versus the gate time calculated via the Hamiltonian in Eq. (A1). (c) Average infidelities of the Hadamard gate when the additional Hamiltonian in Eq. (A5) is added, i.e., when the total Hamiltonian is \( H_{\text{add}}(t) = \tilde{H}_n^{\text{Kerr}} + H_{\text{add}}(t) \). We assume that the frequency of each KPO is \( \omega_q = 800K \) and that the coherent-state amplitude is \( \alpha = 2 \). Other parameters are given below Eq. (A4).

which denotes an arbitrary rotation on the Bloch sphere [see Fig. 6(a)]. Here,

\[
\Xi = \sqrt{\tilde{\Delta}_q^2/4 + \Omega_1^2}, \quad \theta = \arctan(2\Omega_1/\tilde{\Delta}_q). \tag{A4}
\]

For instance, when \( \Xi t = \pi/2, \theta = \pi/4 \), and \( \varphi = 0 \), \( U_1 \) denotes the Hadamard gate up to a global phase \( \pi/2 \) [see the blue dashed curve in Fig. 6(b)]. When \( \Xi t = \pi/2, \theta = \pi/2 \), and \( \varphi = 0 \), \( U_1 \) becomes the NOT gate up to a global phase \( \pi/2 \) [see the red solid curve in Fig. 6(b)]. We can see in Fig. 6(b) that the gate time of the Hadamard gate is much longer than that of the NOT gate. This is understood because the effective detuning \( \Delta_q \) exponentially decreases when \( \alpha \) increases. Thus, it takes a long time to obtain a phase rotation about the z axis.

As an alternative to obtaining a large effective detuning \( \Delta_q \), one can employ an interaction Hamiltonian

\[
H_{\text{add}}(t) = \xi_J \cos[\varphi_a(a_n e^{-i\omega_q t} + a_n^+ e^{i\omega_q t})] = \frac{\xi_J}{2} [D_n(\beta_t) + D_n(-\beta_t)], \tag{A5}
\]

which can be realized by strongly coupling a high impedance cavity mode to a Josephson junction \([75–77]\). Here, \( \xi_J \) is the effective Josephson energy and \( \varphi_a = \sqrt{2\alpha/2K_q} \), with \( Z_n \) and \( R_q \) being the impedance of the cavity mode seen by the junction and the superconducting resistance quantum, respectively. The displacement parameter is

\[
\beta_t = i \varphi_a \exp(i \omega_q t). \tag{A6}
\]

When \( \omega_c, E_{\text{gap}} \gg \xi_J \) and \( \varphi_a \simeq 2\alpha \), the effective Hamiltonian under the rotating-wave approximation in the cat-state subspace becomes \([77]\)

\[
\tilde{H}_n = \frac{\tilde{\Delta}_q}{2} \sigma_n^z, \tag{A7}
\]

where \( \tilde{\Delta}_q \simeq \xi_J / \alpha \sqrt{2\pi} \). Substituting Eq. (A7) into Eq. (A3) and assuming that \( \Delta_q = 0 \), the evolution operator still takes the form of Eq. (A4). Figure 6(c) shows the average infidelities of the Hadamard gate when the additional Hamiltonian \( H_{\text{add}}(t) \) is added. Comparing to the result in Fig. 6(b), the additional Hamiltonian \( H_{\text{add}}(t) \) obviously increases the effective detuning, so that the gate time is shortened. For instance, a gate time of about \( 5/K \approx 8 \) ns (for \( K/2\pi \approx 10 \) MHz) is enough to achieve a Hadamard gate with fidelity \( \approx 99.99\% \).

APPENDIX B: PREPARING SCHRODINGER CAT STATES

To generate the quantum cat states in the KPOs, we first decouple the KPOs from the common cavity \( a_0 \) by tuning \( J = 0 \) or \( \Delta = \infty \). Then, we change the Hamiltonian for each KPO to be time dependent [we assume that \( t \in [-t_0, 0] \) and \( \Omega_p(t) = \Omega_p^* (t) \geq 0 \) for simplicity]:

\[
H_n^{\text{Kerr}}(t) = \Omega_p(t)(a_n^{1\dagger} + a_n^2) - K a_n^{1\dagger} a_n^2 + \Delta_q(t) a_n^{1\dagger} a_n. \tag{B1}
\]

Here \( \Delta_q(t) = \omega_c - \omega_p(t)/2 \) is a time-dependent detuning and \( t_0 \) denotes the total evolution time required for the generation of cat states. To study the dynamics of the time-dependent Hamiltonian \( H_n^{\text{Kerr}}(t) \), we introduce the displacement operators \( D_n(\pm \alpha_t) = \exp(\pm \alpha_t a_n^{1\dagger} \mp \mp \alpha_t a_n) \) to
transform $H_n^{K\text{err}}(t)$ as

\[ H_n'(t) = D_n(\pm \alpha_t)H_n^{K\text{err}}(t)D_n(\pm \alpha_t) - iD_n(\pm \alpha_t)\dot{D}_n(\mp \alpha_t) \]

\[ = [\Delta_q(t) - 4K\alpha_t^2]a_n^\dagger a_n \mp 2K\alpha_t(a_{n+1}^\dagger a_n + a_n^\dagger a_{n-1}) \]

\[ - Ka_n^\dagger a_n^\dagger \mp [\alpha_t\Delta_q(t) + i\alpha_t]a_n \]

\[ \mp [\alpha_t\Delta_q(t) - i\alpha_t]a_n, \quad (B2) \]

where $\alpha_t = \sqrt{\Omega_\text{p}(t)/K} \geq 0$ is the time-dependent amplitude of a coherent state $|\alpha_t\rangle$.

Obviously, when

\[ [\Delta_q(t) - 4K\alpha_t^2] \gg 2K\alpha_t, \]

\[ [\Delta_q(t) - 4K\alpha_t^2] \gg \sqrt{[\alpha_t\Delta_q(t)]^2 + \alpha_t^2}, \quad (B3) \]

Hamiltonian $H_n'(t)$ cannot change the photon number of the system in the displacement frame. In this case, when $\alpha_t$ satisfies the boundaries,

\[ \alpha_t|_{t=-t_0} = 0 \quad \text{and} \quad \alpha_t|_{t=0} = \alpha. \quad (B4) \]

Assuming that the system in the displaced frame is in the displaced vacuum state $|0\rangle_n$ at time $-t_0$, the evolution in the lab frame can be described by

\[ |\psi(t)\rangle_n = D_n(\pm \alpha_t)|0\rangle_n, \quad (B5) \]

or can be equivalently described by

\[ |\psi(t)\rangle_n = \mathcal{N}_\pm(\alpha_t)|D_n(\alpha_t) \pm D_n(-\alpha_t)|0\rangle_n, \quad (B6) \]

where $\mathcal{N}_\pm(\alpha_t) = 1/\sqrt{2[1 \pm \exp(-2\alpha_t^2)]}$.

To satisfy the condition in Eq. (B3), for $t \leq 0$, we assume that $\alpha_t = \alpha$ and $\Delta_q(t) = 0$, while for $(t_0 \leq t < 0)$, we assume that

\[ \alpha_t = \frac{\alpha}{t_0}(t + t_0), \]

\[ \Delta_q(t) = -K \sin \left( \frac{\pi}{t_0}(t + t_0) \right). \quad (B7) \]

Then, at $t = 0$, the desired cat states $|\mathcal{C}_\pm\rangle_n = |\psi(0)\rangle_n$ can be generated. The driving amplitude $\Omega_\text{p}(t)$ and the detuning $\Delta_q(t)$ using the parameters in Eq. (B7) are shown in Fig. 7(a). In the absence of decoherence, the fidelities

\[ F_\pm = \langle C_\pm | \rho(0) | C_\pm \rangle \quad (B8) \]

of the prepared cat states are shown in Figs. 7(b) and 7(c). As a result, an evolution time $t_0 \gtrsim 1.7/K \approx 3$ ns (when $K/2\pi = 10$ MHz) is enough to generate the cat states $|\mathcal{C}_\pm\rangle_n$ with fidelities $\gtrsim 99\%$. In the presence of decoherence, for the $n$th KPO, the dynamics is described by the Lindblad master equation

\[ \dot{\rho}_n = -i[H_n^{K\text{err}}(t), \rho_n] + \kappa\mathcal{D}[a_n^\dagger] \rho_n + \gamma\mathcal{D}[a_n a_n^\dagger] \rho_n, \quad (B9) \]

where

\[ \mathcal{D}[o] \rho_n = o \rho_n o^\dagger - \frac{1}{2}(o^\dagger o \rho_n + \rho_n o o^\dagger) \quad (B10) \]

is the Lindblad superoperator, $\kappa$ is the single-photon loss rate, and $\gamma$ is the pure dephasing rate. In Figs. 7(b) and 7(c), we can see that the fidelities of the cat states can be higher than 95% when the decay rates are $\kappa = \gamma = 0.01K$.

**APPENDIX C: A POSSIBLE IMPLEMENTATION USING SUPERCONDUCTING QUANTUM INTERFERENCE DEVICES**

A possible implementation for our protocol can be based on superconducting quantum interference devices.
FIG. 8. (a) Simplified schematic of the transmon device design, which consists of several KPOs, shunted by a short section of a twin-lead transmission line. This short section of line can be well approximated as a lumped-element capacitor. (b) Effective circuit diagram of a KPO coupled to an LC oscillator. The KPO is realized using an array of Josephson junctions, in which the Josephson energy $E_J$ is tunable by controlling the external magnetic flux $\Phi(t)$. The array of Josephson junctions with capacitance and Josephson energy $C_J$ and $E_J$ are shunted by an additional large capacitance $C_B$, matched by a comparably large gate capacitance $C_g$. Following the standard quantization procedure for circuits $[90,91]$, we have absorbed the junction capacitance $C_J$ into the parallel capacitance $C_B$ for simplicity.

(SQUIDs). For instance, the KPOs can be realized using an array of Josephson junctions. Such quantum parametric oscillators have been experimentally realized in, e.g., Ref. [81]. We can then embed these parametric oscillators (with a relatively long distance to each other) in a transmission-line resonator [see Fig. 8(a)]. The transmission-line resonator can be modeled by an LC oscillator [see Fig. 8(b)] and it is used as the cavity mode $a_0$ in our protocol. The direct coupling between two adjacent KPOs can be neglected because of the long distance between them.

Following the standard quantization procedure for circuits, the Hamiltonian for the circuit in Fig. 8(b) is

$$H_n = \frac{\hat{\phi}_r^2}{2L_r} + \frac{(C_B + C_g)\hat{Q}_r^2}{2C_s} + \frac{(C_x + C_{in} + C_J)\hat{Q}_J^2}{2C_s} - N_0 E_J [\Phi(t)] \cos \frac{\hat{\phi}}{N_0} + \frac{C_x \hat{Q}_r \hat{Q}_J}{C_s},$$

where

$$C_s = C_B C_x + C_B C_{in} + C_J C_{in} + C_B C_r + C_J C_r.$$

The subscript $n$ denotes that this is the Hamiltonian describing the coupling between the $n$th KPO and the cavity mode $a_0$. The first line in $H_n$ describes the local oscillator of the resonator $a_0$; the second line is the Hamiltonian for the KPO; and the third line describes the coupling. Here, $\hat{Q}_r$ and $\hat{Q}_J$ are charges for the LC resonator and the array of Josephson junctions, respectively; $\hat{\phi}_r$ and $\Phi(t)$ are the branch and external-magnetic fluxes for modulating the energies of the quantum LC circuit and the KPO, respectively; $N_0$ is the number of SQUIDs in the array; and $E_J$ is the Josephson energy of a single SQUID.

In the realistic limit of large resonator capacitance $C_r \gg (C_B + C_g)$, we can simplify the Hamiltonian $H_n$ as

$$H_n = \omega_0 a_0^{\dagger} a_0 + 4E_C \hat{n}^2 - N_0 E_J [\Phi(t)] \cos \frac{\hat{\phi}}{N_0} + \frac{2C_J e^{\pi t_0}}{C_g + C_B} (a_0 + a_0^{\dagger}) \hat{n}.$$  

(C3)

Here, $\hat{n}$ and $\hat{\phi}$ are the number of Cooper pairs and the overall phase across the junction array, respectively; $E_C$ is the KPO charging energy and $\omega_0 = 1/\sqrt{L_r C_r}$ denotes
the frequency of the cavity mode $a_0$. Moreover, the root-mean-square voltage of the local oscillator is denoted by $V_{\text{rms}}^0 = \sqrt{\omega_0/2C_r}$.

We assume that the Josephson energy $E_J$ is modified as (with frequency $\omega_p$)

$$E_J[\Phi(t)] = E_J + \delta E_J \cos(\omega_p t).$$  \hfill (C4)

After applying the Taylor expansion of $\cos(\phi/N_0)$ to fourth order, we obtain

$$H_n \approx \omega_0 a_0^\dagger a_0 + 4E_C \hat{n}^2 - N_0 E_J (1 - \hat{X} + \hat{X}^2/6)$$

$$- N_0 \delta E_J (1 - \hat{X}) \cos(\omega_p t)$$

$$+ \frac{2C_e e V_{\text{rms}}^0}{C_g + C_B} (a_0 + a_0^\dagger) \hat{n},$$  \hfill (C5)

where $\hat{X} = (\hat{\phi}/N_0)^2 / 2$. We assume that the system is not highly excited, i.e., the highest level is much smaller than the dimension of the Hilbert space. Then, following the standard quantization procedure for circuits [90,91], we can define ($\hbar = 1$)

$$\hat{n} = -\imath n_0 (a_n - a_n^\dagger), \quad \hat{\phi} = \phi_0 (a_n + a_n^\dagger),$$  \hfill (C6)

where $n_0 = \sqrt{E_J/(32N_0E_C)}$ and $\phi_0 = 2\sqrt{2}/n_0$ are the zero-point fluctuations. The quadratic time-independent part of Hamiltonian $H_n$ can be diagonalized and Hamiltonian $H_n$ becomes

$$H_n = \omega_0 a_0^\dagger a_0 + \omega_e a_n^\dagger a_n - \frac{E_C}{12N_0^2} (a_n + a_n^\dagger)^4$$

$$+ \frac{\delta E_J \omega_e}{4E_J} (a_n + a_n^\dagger)^2 \cos(\omega_p t)$$

$$+ \frac{2C_e e V_{\text{rms}}^0 n_0}{C_g + C_B} (a_0 + a_0^\dagger)(i a_n^\dagger - i a_n),$$  \hfill (C7)

where $\omega_e = \sqrt{8EC E_J/N_0}$. Here, we have dropped the constant terms for simplicity.

We assume that the two-photon drive is resonant with the cavity mode, i.e., $2\omega_p = \omega_e$. When the conditions

$$\omega_p \gg \frac{E_C}{12N_0^2},$$  \hfill (C8a)

$$\omega_p \gg \frac{\delta E_J \omega_e}{4E_J},$$  \hfill (C8b)

$$\omega_p \gg \frac{2C_e e V_{\text{rms}}^0 n_0}{C_g + C_B}$$  \hfill (C8c)

are satisfied, the counter-rotating terms in Eq. (C7) can be neglected under the rotating-wave approximation. The effective Hamiltonian of the system in the interaction frame becomes

$$H_n = -K a_n^\dagger a_n + \Omega_p (a_n^\dagger + a_n^\dagger)$$

$$+ [Ja_n a_n^\dagger \exp(i\Delta t) + \text{H.c.}],$$  \hfill (C9)

where $K = 2E_C/N_0^2$, $\Omega_p = \delta E_J \omega_e/8E_J$, $J = \imath 2C_e e V_{\text{rms}}^0 n_0/(C_g + C_B)$, and $\Delta = \omega_p - \omega_e$. We have assumed above that the direct coupling between two adjacent KPOs can be neglected because of the long distance between them. The total Hamiltonian for the device in Fig. 8(a) is

$$H = \sum_{n=1}^{N} H_n$$

$$= \sum_{n=1}^{N} -K a_n^\dagger a_n + \Omega_p (a_n^\dagger + a_n^\dagger)$$

$$+ [Ja_n a_n^\dagger \exp(i\Delta t) + \text{H.c.}],$$  \hfill (C10)

which is the Hamiltonian used for our protocol.

**APPENDIX D: CHANGING THE DETUNING $\Delta$**

Changing the detuning $\Delta$ can generally be realized using two approaches: (a) changing the frequency $\omega_c$ of the KPOs and (b) inducing a Stark shift for the cavity mode $a_0$. Both approaches can be realized by changing the external magnetic flux for transmon qubits. A frequency-tunable cavity $a_0$ is also a solution for this goal, but it is relatively difficult to experimentally change the inductance $L_r$ or the capacitance $C_r$.

For approach (a), according to Eq. (C7), one can change the frequency $\omega_c = \sqrt{8EC E_J/N_0}$ for each KPO by changing the flux-dependent Josephson energy $E_J \rightarrow E_J'$. Note that, when $E_J$ is changed, one needs to adjust the modification $\delta E_J \rightarrow \delta E_J'$ to satisfy $\delta E_J'/E_J' = \delta E_J/E_J$, so that the two-photon driving amplitude $\Omega_p$ remains unchanged.

For approach (b), we can choose one of the KPOs to be an auxiliary transmon qubit by reducing the number $N_0$ of Cooper pairs, e.g., we can assume that $N_0 = 1$ for the auxiliary transmon qubit. This auxiliary transmon qubit and the cavity mode $a_0$ is designed to be far off resonant, i.e., their detuning $\Delta_a$ is much larger than their coupling strength $J_a$. Then, we arrive at the dispersive Hamiltonian

$$H_{0a} = \Delta_a |e\rangle_a \langle e| a_n^\dagger a_0,$$  \hfill (D1)

where $\Delta_a = J_a^2/J_a$ is the Stark shift and $|e\rangle_a$ is the excited state of the auxiliary transmon qubit. In this case, when we restrict the auxiliary transmon qubit to be in its ground state, Eq. (D1) corresponds to a modification for the frequency of the cavity mode $a_0$. The total Hamiltonian
becomes
\[
H = \Delta_a \sigma_0^+ \sigma_0 + \sum_{n=1}^{N} -\Delta^a_n \sigma_0^+ \sigma_n^+ + \Omega_p (\sigma_0^+ \sigma_n^+ + \alpha_n^2) + [J a_n a_n^+ \exp(i\Delta t) + \text{H.c.}].
\]

Note that \( \Delta_a > \Delta \) is tunable by changing the external magnetic flux according to Eq. (C7). For \( t < \tau \), we assume that \( \Delta_a \) is so large that \( \Delta_a \rightarrow 0 \). At time \( t = \tau \), we decrease the detuning \( \Delta_a \) by changing the external magnetic flux for the auxiliary transmon qubit. Then, the detuning between each KPO mode \( a_n \) and the cavity mode \( a_0 \) becomes \( \Delta' = \Delta + \Delta_a \). This approach has been widely used in quantum measurements, e.g., for the readout of final states.

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