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Quantum error correction with dissipatively stabilized squeezed-cat qubits

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Noise-biased qubits are a promising route toward significantly reducing the hardware overhead associated with quantum error correction. The squeezed-cat code, a nonlocal encoding in phase space based on squeezed coherent states, is an example of a noise-biased (bosonic) qubit with exponential error bias. Here we propose and analyze the error correction performance of a dissipatively stabilized squeezed-cat qubit. We find that for moderate squeezing the bit-flip error rate gets significantly reduced in comparison with the ordinary cat qubit while leaving the phase-flip rate unchanged. Additionally, we find that the squeezing enables faster and higher-fidelity gates.

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I. INTRODUCTION

The interaction of a quantum system with its environment leads to the loss of quantum coherence. By tailoring the coupling of a quantum system to its environment, typically through an ancilla, well-established reservoir engineering methods allow overcoming the decoherence paradigm by creating an effective dissipative dynamics which evolves in the long time to a target quantum state or a manifold of quantum states [1-6].

In particular, in the field of circuit quantum electrodynamics [7], reservoir engineering has been successfully exploited to autonomously protect quantum information encoded in the infinite Hilbert space of a harmonic oscillator, i.e., a bosonic code, without the need of measurement-based feedback. This is achieved through the engineering of an effective paritypreserving dissipative evolution which drives the state of a microwave resonator to a manifold spanned by even- and odd-parity coherent superpositions of coherent states with opposite displacements also known as Schrödinger cat states [8–11]. In principle, these dissipative dynamics could be used to prepare the logical states of the cat code [9]. Nevertheless, this is not necessary as universal control of a microwave resonator field using a dispersively coupled qubit is possible using optimal control pulse sequences [10] or, as it has been recently demonstrated, optimized sequences of continuousvariable (CV) universal gate sets [12,13]. Therefore, reservoir engineering is left for the sole purpose of stabilizing the cat code.

Superpositions of squeezed vacuum states were introduced by Sanders [14]. Later, Hach and Gerry [15] and Xin *et al.* [16] studied the nonclassical properties of coherent superpositions of squeezed states. The latter are the states that result from the sequential application of displacement and squeezing operations on the photon vacuum with the squeezed vacuum state corresponding to the special case of zero displacement. In particular, in this work we will focus on the so-called squeezed-cat states. These are generalizations of the ordinary cat states and correspond to coherent superpositions of squeezed states with displacements of opposite amplitude and equal squeezing. The main interest in these states was spawned by the fact that they actually represent superpositions of macroscopic quantum states as opposed to cat states which correspond to superpositions of nearly classical states. Squeezed cat states were first realized in the optical domain through breeding and heralding detection operations [17,18]. In Ref. [19] entangled states of two displaced squeezed states of motion and the spin degrees of freedom of a trapped ion were realized. This work already highlighted the potential of these states for metrology. Later, Knott et al. [20] demonstrated that squeezed cat states provided an advantage for sensing in the low-photon regime as compared to more conventional CV states.

Recently, Schlegel *et al.* introduced the squeezed-cat bosonic code [21]. This is the squeezed counterpart of the ordinary cat code in which logical states correspond to squeezed cat states. Contrary to the cat code, in the squeezed-cat code it is possible to approximately satisfy the Knill-Laflamme conditions for both single-photon loss and dephasing errors simultaneously in the large squeezing limit as well as the large coherent displacement limit. In other words, the squeezed-cat code merges the most notable quantum error correction features of both cat and Gottesman-Kitaev-Preskill (GKP) codes, namely, the ability to correct pure dephasing and single-photon loss errors, respectively [22–24].

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In this work we study the error correction potential of a squeezed-cat qubit under a dissipative stabilization scheme which confines the state of the harmonic oscillator to the squeezed-cat qubit manifold. This mechanism is a generalization of the cat qubit confinement [8,25] and here we provide a possible implementation using superconducting circuits. While the results presented in [21] indicate an increased performance of the squeezed-cat code for an optimal recovery operation, their chosen metric, the average channel fidelity [26], does not distinguish between bit- and phase-flip errors. Because the squeezed-cat qubit represents a noise-biased qubit, we independently evaluate bit- and phase-flip errors in the presence of single-photon losses, photon gain, and pure photon dephasing. In addition to these decoherence processes, we also consider the effect of a residual Kerr interaction.

The subsequent sections of the article are organized as follows. We begin in Sec. II by reviewing relevant properties of the squeezing and displacement operations and introduce the necessary notation. Then, in Sec. III, we describe a theoretical framework that allows the dissipative stabilization of coherent superpositions of Gaussian states from which the stabilization scheme for squeezed-cat states is derived. In Sec. IV we utilize the aforementioned stabilization scheme to analyze the error correction capabilities of the squeezed-cat qubit. To this end, we introduce the squeezed-cat code in Sec. IV A before presenting the main results of this article in Sec. IV B. Our findings show an exponential (in terms of the peak squeezing) reduction of the bit-flip error rate in comparison with the ordinary cat qubit without affecting phase-flip error rates. However, at the same time, our results also highlight the need for small residual (Kerr) nonlinearities, as is the case for the GKP code as well. The performance of the single-qubit Z gate is evaluated as well, suggesting exponentially faster and less noisy gates for the squeezed-cat qubit. To pave the way towards an experimental implementation, we propose in Sec. IV C a superconducting circuit based on Ref. [11] that realizes the dissipative stabilization scheme. We conclude the article with a discussion of the results in Sec. V.

II. DEFINITIONS

We restrict the study to a single-mode bosonic field with annihilation (creation) operator \hat{a} (\hat{a}^{\dagger}) obeying the commutation relation [\hat{a} , \hat{a}^{\dagger}] = 1. The unitary displacement operator is defined by

$$\hat{D}(\alpha) = \exp(\alpha \hat{a}^{\dagger} - \alpha^* \hat{a}) \tag{1}$$

and the unitary squeezing operator is defined by

$$\hat{S}(\xi) = \exp\left[\frac{1}{2}(\xi^* \hat{a}^2 - \xi \hat{a}^{\dagger 2})\right],$$
(2)

with $\xi = re^{i\phi}$. Their action on the annihilation operator \hat{a} is given by

$$\hat{D}^{\dagger}(\alpha)\hat{a}\hat{D}(\alpha) = \hat{a} + \alpha \tag{3}$$

and

$$\hat{S}^{\dagger}(\xi)\hat{a}\hat{S}(\xi) = \cosh(r)\hat{a} - e^{-i\phi}\sinh(r)\hat{a}^{\dagger}, \qquad (4)$$

respectively.

Following Refs. [27–29], a squeezed state $|\alpha, \xi\rangle$ (also squeezed coherent or squeezed displaced state) is the state

that results from the sequential application of the squeezing operator (2) and the displacement operator (1) on the photon vacuum state

$$|\alpha,\xi\rangle = \hat{D}(\alpha)\hat{S}(\xi)|0\rangle.$$
⁽⁵⁾

The $\alpha = 0$ case corresponds to the well-known squeezed vacuum state. An alternative definition of a squeezed state was given by Yuen [30]. This state is called the two-photon coherent state $|\alpha\rangle_{\xi}$ and it is defined by first displacing the vacuum state and then squeezing it

$$|\alpha\rangle_{\xi} \equiv \hat{S}(\xi)\hat{D}(\alpha)|0\rangle.$$
(6)

From the relations (3) and (4) it is straightforward to show that

$$\hat{D}(\alpha)\hat{S}(\xi) = \hat{S}(\xi)\hat{D}[\alpha\cosh(r) + \alpha^* e^{-i\phi}\sinh(r)], \quad (7)$$

which establishes the relation between squeezed and twophoton coherent states

$$|\alpha,\xi\rangle \equiv |\alpha\cosh(r) + \alpha^* e^{-i\phi}\sinh(r)\rangle_{\xi}.$$
 (8)

In this work we stick to the squeezed states as defined by Eq. (5).

The squeezed cat states are defined as the coherent superposition of two squeezed cat states with opposite displacement amplitudes and identical squeezing

$$|\mathcal{C}_{\alpha,\xi}^{\pm}\rangle = \frac{1}{N_{\alpha,\xi}^{\pm}}(|\alpha,\xi\rangle \pm |-\alpha,\xi\rangle),\tag{9}$$

where $N_{\alpha,\xi}^{\pm}$ is a normalization constant. These states can be thought of as generalizations of the cat states. Similarly, these are parity eigenstates with $|C_{\alpha,\xi}^+\rangle$ ($|C_{\alpha,\xi}^-\rangle$) a superposition of an even (odd) number states. This property makes them suitable candidates for designing a bosonic code as studied in Ref. [21].

III. DISSIPATIVE STABILIZATION OF COHERENT SUPERPOSITIONS OF GAUSSIAN STATES

Here we build on the result by Hach and Gerry [25]. Consider a single-mode bosonic system whose nonunitary dynamics is described by a Gorini-Kossakowski-Sudarshan-Lindblad master equation [31,32] of the form (we set $\hbar = 1$ throughout this paper)

$$\frac{d\hat{\rho}}{dt} = -i[\Omega\hat{L}^{\dagger} + \Omega^{*}\hat{L}, \rho] + \kappa \mathcal{D}[\hat{L}]\hat{\rho}, \qquad (10)$$

where $\mathcal{D}[\hat{A}]\hat{\rho} = \hat{A}\hat{\rho}\hat{A}^{\dagger} - \frac{1}{2}\hat{A}^{\dagger}\hat{A}\hat{\rho} - \frac{1}{2}\hat{\rho}\hat{A}^{\dagger}\hat{A}$ and the operator \hat{L} is, in general, a function of the bosonic annihilation (\hat{a}) and creation (\hat{a}^{\dagger}) operators. Then the steady state $\partial_t \hat{\rho}_{SS} = 0$ of (10) is an eigenstate of the operator \hat{L} with eigenvalue $z = -2i\Omega/\kappa$, i.e.,

$$\hat{L}\hat{\rho}_{\rm SS} = z\hat{\rho}_{\rm SS}.\tag{11}$$

This allows us to express Eq. (10) in a very concise form

$$\frac{d\hat{\rho}}{dt} = \kappa \mathcal{D}(\hat{L} - z)\hat{\rho}.$$
(12)

Following Eq. (11), the most general steady state of (10) would be a statistical mixture of eigenstates of \hat{L} with a common eigenvalue. This is the basis of the dissipative stabilization of cat states [8–10]. A similar approach has

been proposed for the stabilization of cat states in atomic ensembles [33].

Now, starting from $\hat{D}(\alpha)\hat{S}(\xi)\hat{a}|0\rangle = 0$, it is straightforward to show the relation

$$\hat{b}|\alpha;\xi\rangle = \beta_{\alpha,\xi}|\alpha;\xi\rangle,\tag{13}$$

where we have introduced the bosonic operator $\hat{b} = \hat{S}(\xi)\hat{a}\hat{S}^{\dagger}(\xi) = \cosh(r)\hat{a} + e^{-i\phi}\sinh(r)\hat{a}^{\dagger}$ and the related complex eigenvalue $\beta_{\alpha,\xi} = \alpha\cosh(r) + \alpha^* e^{-i\phi}\sinh(r)$. From Eq. (13) the relation $\hat{b}^n |\alpha; \xi\rangle = \beta_{\alpha,\xi}^n |\alpha; \xi\rangle$ for an arbitrary integer *n* immediately follows. In turn, from this relation it follows that the squeezed cat states (9) are degenerate eigenstates of the operator \hat{b}^2 ,

$$\hat{b}^2 | \mathcal{C}^{\pm}_{\alpha,\xi} \rangle = \beta^2_{\alpha,\xi} | \mathcal{C}^{\pm}_{\alpha,\xi} \rangle.$$
(14)

Similarly to the case of (Schrödinger) cat states, higher-order superpositions of squeezed states may yield higher-order powers of the eigenvalue $\beta_{\alpha,\xi}$. Nevertheless, in this work we restrict the study to the case n = 2.

Following the above discussion, for $\hat{L} = \hat{b}^2$ the steady state of the dissipative dynamics will be, in general, a mixture of even- and odd-parity squeezed cat states. However, as in this case photons are created and annihilated in pairs, the parity of an initial state will be preserved throughout the dynamics. In other words, an initial even (odd) state will evolve in the long time to the state $|C_{\alpha,\xi}^+\rangle$ ($|C_{\alpha,\xi}^-\rangle$).

For convenience, in this work we will restrict the discussion to the case of a superposition of two squeezed states with squeezing ξ along the *x* quadrature, i.e., $\phi = 0$, and displaced along the *x* axis, i.e., α real. In this case, $\beta_{\alpha,\xi}$ reduces to $\beta_{\alpha,\xi} = \alpha \exp(r)$. By setting the drive amplitude $\Omega = i\overline{\Omega}$, with $\overline{\Omega}$ real, we can fix the steady-state eigenvalue $z = 2\overline{\Omega}/\kappa$ to be real as well. Therefore, in order to stabilize a coherent superposition of *x* squeezed states displaced along the *x* axis, we choose the drive amplitude to be $\overline{\Omega} = \kappa \alpha^2 \exp(2r)/2$.

IV. APPLICATION: SQUEEZED-CAT QUBIT

A. Introduction

We have seen above that the dynamics of an oscillator described by the Lindblad equation

$$\frac{d\hat{\rho}}{dt} = \kappa_2 \mathcal{D}[\hat{b}^2 - \beta_{\alpha,r}^2], \qquad (15)$$

with $\hat{b} = \hat{S}(r)\hat{a}\hat{S}^{\dagger}(r)$, \hat{a} the annihilation operator of the oscillator mode, and $\hat{S}(r)$ the squeezing operator, are restricted to the two-dimensional subspace spanned by the orthogonal squeezed cat states $\{|C_{\alpha,r}^+\rangle, |C_{\alpha,r}^-\rangle\}$ with $\beta_{\alpha,r} = \alpha e^r$. This motivates the definition of the squeezed-cat qubit (SCQ) logical basis as

$$\left|\mathcal{C}_{\alpha,r}^{0}\right\rangle = \frac{1}{\sqrt{2}}(\left|\mathcal{C}_{\alpha,r}^{+}\right\rangle + \left|\mathcal{C}_{\alpha,r}^{-}\right\rangle) \approx \left|\alpha,r\right\rangle,\tag{16}$$

$$\left|\mathcal{C}_{\alpha,r}^{1}\right\rangle = \frac{1}{\sqrt{2}}(\left|\mathcal{C}_{\alpha,r}^{+}\right\rangle - \left|\mathcal{C}_{\alpha,r}^{-}\right\rangle) \approx \left|-\alpha, r\right\rangle, \tag{17}$$

where the approximation sign occurs because, in contrast to $|C_{\alpha,r}^{\pm}\rangle$, the squeezed coherent states $|\pm \alpha, r\rangle$ are only qua-

siorthogonal, that is, their finite overlap is given by

$$\langle -\alpha, r | \alpha, r \rangle = \exp(-2\alpha^2 e^{2r}).$$
 (18)

A Bloch sphere representation of the SCQ is shown in Fig. 1(a). The squeezed-cat code is related to the ordinary cat code in the sense that one recovers the ordinary cat code from the squeezed version in the limit of zero squeezing $(r \rightarrow 0)$. In the opposite limit $r \to +\infty$, the code becomes translationally invariant with respect to phase-space translations of amplitude $s = 2\pi k/|\alpha|, k \in \mathbb{Z}$, along the p quadrature. The translation invariance in this limit relates the code to the GKP code. In fact, one can interpret the squeezed-cat code as a (bad) approximation of the GKP code that has only two (infinitely) squeezed peaks. This view explains intuitively the finite error correction capabilities of the SCQ against phase flips the authors of Ref. [21] found through an analysis of the Knill-Laflamme conditions. From the perspective of the ordinary cat code, the increased error correction capabilities arise as the squeezed coherent state is not an eigenstate of the annihilation operator anymore such that for r > 0 the state $\hat{a}|\mathcal{C}_{\alpha,r}^{\pm}\rangle$ has a finite component that is orthogonal to the code space, i.e., it lies outside the code space in the error space.

In Ref. [21] the authors also demonstrated numerically the increased error correction performance of the squeezed-cat qubit over the ordinary cat qubit by computing and applying the optimal recovery operation obtained from a semidefinite program. While one can argue that the optimal recovery operation allows one to compute the maximally achievable performance of a given quantum code, physically implementing the required recovery is in many cases nontrivial. Thus, dissipative stabilization schemes such as the one described here are typically more practical and belong to the class of confinement schemes that counteract the leakage of states out of the code space. For the ordinary cat code, dissipative [8,10,11,34], Hamiltonian [35–37], and combined [38] confinement schemes have been analyzed. In Appendix B we give reasons why Hamiltonian confinement schemes realized in superconducting circuits are impractical over the dissipative scheme considered here.

B. Main results

Here we analyze numerically the error correction capabilities of the dissipative confinement into the squeezed-cat code manifold of an initially prepared ideal SCQ state by assessing the suppression of bit-flip errors and scaling of phase-flip errors. The master equation describing the confinement dynamics together with typical decoherence effects is

$$\frac{d\hat{\rho}}{dt} = -i[\hat{H}_{\text{Kerr}}, \hat{\rho}] + \kappa_2 \mathcal{D}(\hat{b}^2 - \beta_{\alpha,r}^2)\hat{\rho}
+ \kappa_- \mathcal{D}[\hat{a}]\hat{\rho} + \kappa_\phi \mathcal{D}[\hat{a}^{\dagger}\hat{a}]\hat{\rho} + \kappa_+ \mathcal{D}[\hat{a}^{\dagger}]\hat{\rho}, \quad (19)$$

where $\kappa_{-} = \kappa_1(1 + n_{\text{th}})$, κ_{ϕ} , and $\kappa_{+} = \kappa_1 n_{\text{th}}$ denote the rates of photon loss, pure photon number dephasing, and photon gain, respectively, with n_{th} the mean number of thermal excitations and κ_1 the spontaneous emission rate. The rate κ_2 determines the dissipative confinement rate and $\hat{H}_{\text{Kerr}} = K\hat{a}^{\dagger 2}\hat{a}^2$ is the Kerr Hamiltonian. We choose the effective bitand phase-flip rates $\Gamma_{\text{bit-flip}}$ and $\Gamma_{\text{phase-flip}}$ as a metric to evaluate the performance of the SCQ which are obtained from the



FIG. 1. (a) Sketch of the squeezed-cat code on the Bloch sphere. (b) and (c) Effective (b) bit- and (c) phase-flip rates for squeezed-cat codes with different squeezing. Here we choose $\kappa_-/\kappa_2 = 10^{-3}$. Markers show the rates obtained from numerical simulations, while solid lines show exponential and linear fits in the range $2 \le |\alpha|^2 \le 5$ for (b) and (c), respectively. We show results only for $\Gamma_{\text{bit-flip}} \ge 10^{-13}$ due to numerical accuracy and stability issues for smaller rates. (d) Visual representation of the conversion from the dimensionless squeezing parameter *r* to experimentally relevant squeezing values in decibels.

time evolution of the states $|C_{\alpha,r}^0\rangle$ and $|C_{\alpha,r}^+\rangle$, respectively. These rates describe the timescale on which the expectation values of the logical SCQ operators $\langle \hat{\sigma}_Z(t) \rangle$ and $\langle \hat{\sigma}_X(t) \rangle$ decay in the presence of different decoherence processes, that is, $\langle \hat{\sigma}_Z(t) \rangle \sim e^{-\Gamma_{\text{bit-flip}t}}$ and $\langle \hat{\sigma}_X(t) \rangle \sim e^{-\Gamma_{\text{phase-flip}t}}$. Additional details about the explicit construction of the observables $\hat{\sigma}_Z$ and $\hat{\sigma}_X$, as well as our numerical methods, can be found in Appendix C. Furthermore, to avoid overloading notation, from here on we make the dependence of $\beta_{\alpha,r}$ on α and rimplicit and instead write β .

1. Bit- and phase-flip error rates with single-photon losses

As already stated in the Introduction, the SCQ represents a noise-biased qubit and therefore we will independently evaluate bit- and phase-flip errors.

Since we consider the implementation of the dissipative stabilization scheme in superconducting circuits, we begin by investigating the effects of single-photon losses while ignoring all other noise sources, that is, $\kappa_{-} \neq 0$ and $K = \kappa_{\phi} =$ $\kappa_{+} = 0$. Our numerical results for $\Gamma_{\text{bit-flip}}$ and $\Gamma_{\text{phase-flip}}$ are shown in Figs. 1(b) and 1(c), respectively. There we chose $\kappa_{-} = 5 \times 10^{-3} \kappa_2$, but note that in the regime where $\kappa_{-} \ll \kappa_2$ both error rates scale linearly with κ_{-} . i.e., $\Gamma_{err} \propto \kappa_{-}$. We show the error rates for various values of the dimensionless squeezing parameter r which lie in an experimentally feasible regime; see also Fig. 1(d), which visualizes the conversion from the dimensionless quantity r to the experimentally relevant dimensional quantify in decibels given by $r = 20r/\ln(10)$. We point out some relevant observations from the numerically determined bit-flip rate shown in Fig. 1(b). Importantly, we find that the bit-flip rate decreases monotonically for any value of $|\alpha|^2$. However, the exponential suppression factor γ , defined such that $\Gamma_{\text{bit-flip}} \propto e^{-\gamma |\alpha|^2}$, only increases once r > 0.2. This can also be seen from the exponential fits in the range $2 \le |\alpha|^2 \le 5$ shown as solid lines which are roughly parallel for r = 0 and r = 0.2 but become steeper for any value of r > 0.2. The reason is that for the ordinary cat qubit the exponential scaling factor $\gamma_{cat state}$ is not constant but (weakly) dependent on α with $2 \leq \gamma_{cat state} \leq 4$.

Numerical simulations have shown [39] that the upper end of this range, i.e., $\gamma_{\text{cat state}} \approx 4$, is typically achieved for $|\alpha|^2 \approx 2$. For larger coherent displacements, $\gamma_{\text{cat state}}$ steadily reduces until it reaches $\gamma_{\text{cat state}} \approx 2$ once $|\alpha|^2 \gtrsim 5$. Associating a squeezed-cat qubit with an ordinary cat qubit with displacement amplitude $\beta = \alpha e^r$, the observation of a constant (or even decreased) effective scaling factor $\gamma = \gamma_{\text{cat state}} e^{2r}$ can be explained if $\gamma_{\text{cat state}}$ for $|\alpha|^2 > 2$ initially decays faster than $\exp(2r)$.

At the same time we see that the slope of the phase-flip rate $\Gamma_{\text{phase-flip}}$ shown in Fig. 1(c) does not increase with *r* and $\Gamma_{\text{phase-flip}}$ is approximately independent of *r*. This behavior is predicted from the corresponding transition matrix element, i.e.,

$$|\langle \mathcal{C}_{\alpha,r}^{+} | \hat{a} | \mathcal{C}_{\alpha,r}^{-} \rangle|^{2} = \beta^{2} |\cosh(r) \tanh(\beta^{2}) - \sinh(r) \coth(\beta^{2})|^{2}$$
$$\xrightarrow{\alpha e^{r} \gg 1} \alpha^{2}.$$
(20)

Thus, it is possible to further increase the noise bias of the dissipatively stabilized cat qubit if we instead stabilize a SCQ with r > 0. Alternatively, it is possible to keep the bit-flip rate $\Gamma_{\text{bit-flip}}$ fixed while reducing the phase-flip rate by decreasing $|\alpha|^2$ and increasing *r* suitably.

While we have seen now that the stabilized SCQ outperforms the stabilized cat qubit in the presence of single-photon losses, it is essential to establish that these advantages persist in a more general error model. To this end, we analyze the bit-flip rate¹ $\Gamma_{\text{bit-flip}}$ of the stabilized SCQ in the presence of pure dephasing, single-photon gain, and undesired coherent Kerr evolution in the following sections.

2. Influence of pure dephasing noise

Pure dephasing is a noise process that is commonly overlooked in theoretical studies of superconducting microwave

¹We have verified numerically that the phase-flip rate remains independent of the squeezing parameter r for the investigated decoherence processes.

cavities. While it is usually a good assumption to neglect pure dephasing in a linear resonator, this assumption is not necessarily true once the resonator is (weakly) coupled to a nonlinear element, e.g., an auxiliary qubit. The interplay of spontaneous excitation of the qubit and the dispersive coupling between the qubit and resonator can then be described by an effective pure dephasing noise model if the qubit is traced out. Additionally, number dephasing is also the result of the coupling of the storage mode to a flux tunable device, in general, a superconducting loop or loops interrupted by Josephson junctions. In this case, the sensitivity of this device to the magnetic flux noise is inherited by the storage mode with its frequency drifting stochastically in time which results in number dephasing. Nevertheless, this is a secondorder effect as compared to the dephasing arising from the dispersive coupling to a qubit. This motivates us to determine the parameter regime in which the effects of pure dephasing noise become relevant for the performance of the dissipatively stabilized (squeezed-) cat qubit.

For the ordinary cat qubit it has been shown that if additionally to single-photon losses there is non-negligible pure dephasing, the exponential suppression factor γ is expected to be constant and equal to 2 [40]. We find that for the SCQ pure dephasing effects become dominant once $\kappa_{\phi}/\kappa_{-} \ge 10^{-2}$ and that these are also well described by a model for the bit-flip rate with $\gamma = 2e^r$ as we describe in more detail in the forthcoming paragraphs.

Our results are summarized in Fig. 2. Here we show the effective rate $\Gamma_{\text{bit-flip}}$ as a function of κ_{ϕ} for different values of α in Figs. 2(a)–2(c) and the scaling of γ as a function of the squeezing parameter r in Fig. 2(d). The numerical data are obtained by simulating the evolution of the initial SCQ $|\mathcal{C}_{\alpha,r}^0\rangle$ undergoing the dissipative dynamics given by Eq. (10) with single-photon loss rate $\kappa_{-} = 5 \times 10^{-3} \kappa_2$ for various pure dephasing rates κ_{ϕ} while $\kappa_{+} = K = 0$. From these data the value of γ shown in Fig. 2(d) is determined by an exponential fit of $\Gamma_{\text{bit-flip}}$ in the range $2 \leq |\alpha|^2 \leq 5$. There are a few noteworthy observations that can be made from Fig. 2. First, we notice that $\Gamma_{\rm bit-flip}$ is only affected by pure dephasing for $\kappa_{\phi}/\kappa_{-} \gtrsim 10^{-2}$ for the chosen simulation parameters. However, we observe that the transition point is independent of the code parameters α and r and that the contribution of pure dephasing to the bit-flip rate $(\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})})$ is well approximated by

$$\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})} \approx \kappa_{\phi} \cosh^2(2r)|\beta|^2 \sinh^{-1}(2|\beta|^2).$$
(21)

This approximation for $\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})}$ is obtained by the replacement $\alpha \rightarrow \beta$ in Eq. (A.9) of Ref. [8] and multiplying the expression by $\cosh^2(2r)$, which is a result of the squeezing transformation.² A derivation of the exact expression of $\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})}$ for the SCQ is left as an open problem. The predicted bit-flip rate $\Gamma_{\text{bit-flip}}$ [Eq. (21)] due to pure dephasing noise is shown as



FIG. 2. (a)–(c) Bit-flip rate as a function of the pure dephasing rate κ_{ϕ} for different combinations of the displacement amplitude α and the squeezing parameter *r*. Note that we show results only for $\Gamma_{\text{bit-flip}} \ge 10^{-13}$ due to numerical accuracy and stability issues for smaller rates. (d) Exponential suppression factor of bit-flip errors γ with $\Gamma_{\text{bit-flip}} \propto \exp(-\gamma |\alpha|^2)$ for the idling, dissipatively stabilized SCQ as a function of the squeezing *r*. The inset shows the fraction $\gamma(\kappa_{\phi})/\gamma(0)$ as a function of κ_{ϕ} for selected values of *r*, indicating that for r > 0 the suppression factor becomes increasingly independent of κ_{ϕ} for the selected parameter range. The stabilized state is subject to single-photon losses with rate $\kappa_{-} = 5 \times 10^{-3}\kappa_2$ as well as pure dephasing with rates $\kappa_{\phi} = 0$ (purple) and $\kappa_{\phi} = 10^{-3}\kappa_2$ (green). In (d) the value of γ is determined through an exponential fit in the range $2 \leq |\alpha|^2 \leq 5$. Connecting lines are a guide for the eye.

dashed lines in Figs. 2(a)–2(c). The existence of the abovementioned transition point also becomes apparent in the inset of Fig. 2(d), which shows the exponential suppression factor $\gamma(\kappa_{\phi})$ normalized to its value at $\kappa_{\phi} = 0$ for different values of *r*. The inset and main panel of Fig. 2(d) also show that γ is only weakly dependent on κ_{ϕ} for r > 0.2. In the main panel we have also shown the behavior of γ as a function of *r* in the absence of pure dephasing noise (purple markers). For $r \leq 0.2$, γ stays approximately constant, after which it increases exponentially with a rate approximately equal to e^{2r} , in agreement with the observation in Fig. 1(b).

3. Influence of single-photon gain

As noted at the beginning of Sec. IV B, the single-photon excitation rate of the system is given by $\kappa_+ = n_{\rm th}\kappa_1$. Typically, the effective temperature of the bath to which the system couples is such that $n_{\rm th} \approx 10^{-2}$. The action of the creation operator \hat{a}^{\dagger} on a cat qubit will lead to leakage outside the

²In Ref. [8] $\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})}$ is calculated from the matrix element $\langle C_{\alpha}^{-} | \mathcal{D}[\hat{a}^{\dagger}\hat{a}]J_{+-}^{\dagger} | C_{\alpha}^{+} \rangle$, where J_{+-}^{\dagger} is defined in Eq. (C5). For the SCQ $\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})}$ can be calculated from $\langle C_{\beta}^{-} | \mathcal{D}[\hat{b}^{\dagger}\hat{b}]J_{+-}^{\dagger} | C_{\beta}^{+} \rangle$, where $\hat{b} = \cosh(r)\hat{a} + \sinh(r)\hat{a}^{\dagger}$. Under the crude approximation $\mathcal{D}[\hat{b}^{\dagger}\hat{b}] \approx \mathcal{D}[\cosh(2r)\hat{a}^{\dagger}\hat{a}]$ one obtains Eq. (21).



FIG. 3. (a)–(c) Bit-flip rate as a function of the mean number of thermal excitations $n_{\rm th}$ for different combinations of the displacement amplitude α and the squeezing parameter r. The spontaneous emission rate is chosen as $\kappa_1/\kappa_2 = 10^{-3}$. Note that we show results only for $\Gamma_{\rm bit-flip} \ge 10^{-13}$ due to numerical accuracy and stability issues for smaller rates. (d) Exponential suppression factor of bit-flip errors γ with $\Gamma_{\rm bit-flip} \propto \exp(-\gamma |\alpha|^2)$ for the idle, dissipatively stabilized SCQ as a function of the squeezing r. See Fig. 2 for a description of the parameter regime. The inset shows the fraction $\gamma(n_{\rm th})/\gamma(0)$ as a function of $n_{\rm th}$ for selected values of r, indicating that for r > 0 the suppression factor becomes increasingly independent of $n_{\rm th}$ for the eye.

cat qubit code space into an excited-state manifold. Even though the engineered two-photon dissipation mechanism will correct for this leakage, while in the excited-state manifold, the probability of tunneling into the other potential well is increased. Considering that the height of the potential well scales with α for the ordinary cat qubit [11], we expect that the SCQ should be less affected by thermal noise due to its increased effective coherent displacement amplitude $\beta = \alpha e^r$.

We now analyze the influence of single-photon gain in the bit-flip rate in a manner similar to that for the case of pure dephasing in the preceding section. For our numerical simulations we have chosen $\kappa_1/\kappa_2 = 10^{-3}$ while $\kappa_{\phi} = K = 0$. Using the same approximation that led to Eq. (21) for $\Gamma_{\text{bit-flip}}^{(\kappa_{\phi})}$, we obtain the following expression for the bit-flip rate due to single-photon gain, i.e.,

$$\Gamma_{\text{bit-flip}}^{(\kappa_+)} \approx \kappa_+ \cosh^2(2r) \sinh^{-1}(2|\beta|^2).$$
 (22)

The contribution of $\Gamma_{\text{bit-flip}}^{(\kappa_+)}$ to the total bit-flip rate $\Gamma_{\text{bit-flip}}$ is shown as dashed lines in Figs. 3(a)–3(c). Comparing the



FIG. 4. Bit-flip error rate $\Gamma_{\text{bit-flip}}$ in the presence of an undesired coherent Kerr evolution. Each panel shows $\Gamma_{\text{bit-flip}}$ for different values of the squeezing parameter *r* and for a fixed value of the displacement α . Results are obtained from simulating Eq. (19) with $\kappa_{-}/\kappa_{2} = 10^{-3}$ and $\kappa_{\phi} = \kappa_{+} = 0$.

different panels, it becomes apparent that a single transition point does not exist in terms of the mean number of thermal excitations n_{th} after which the contribution of $\Gamma_{\text{bit-flip}}^{(\kappa_+)}$ to the total bit-flip rate becomes dominant. Instead, we observe that this transition point depends on the squeezing parameter r, with the transition point shifting towards larger values of $n_{\rm th}$ for increasing values of r. This becomes more apparent for larger values of α [see Figs. 3(b) and 3(c). This behavior can be understood by associating the SCQ with an ordinary cat state with exponentially larger amplitude $\beta = \alpha e^r$, leading to exponentially deeper potential wells that postpone the transition into the regime dominated by thermal noise. In that respect, our results show a decreased sensitivity of the SCQ against thermal noise in comparison to the ordinary cat qubit in an experimentally relevant parameter regime of $n_{\rm th} \approx 10^{-2}$. For instance, a moderately squeezed SCQ (r = 0.3) shows no performance loss in contrast with the ordinary cat qubit which has a notably increased bit-flip rate $\Gamma_{\text{bit-flip}}$ [cf. Fig. 3(c)]. An interesting observation is that the exponential suppression factor γ is not affected by thermal noise if $r \ge 0.3$, as apparent from Fig. 3(d).

4. Susceptibility to coherent Kerr evolution

Any realistic implementation of the dissipative stabilization scheme in a superconducting circuit architecture will possess some form of undesired (Kerr) nonlinearity. For the ordinary cat qubit, this does not pose an inherent problem since a combined stabilization scheme exists [38]. Nevertheless, even though it is possible to implement a combined stabilization scheme consisting of the dissipator $\mathcal{D}[\hat{b}^2 - \beta^2]$ and the squeezed Kerr parametric oscillator $\hat{H}_{\text{SKPO}} \propto (\hat{b}^{\dagger 2} - \beta^2)(\hat{b}^2 - \beta^2)$, doing so would require of a higher-order nonlinearity and the activation of multiple nonresonant photon exchange processes as we detail in Appendix B.

Here we are interested in the effective bit-flip rate for the stabilized SCQ in the presence of a coherent evolution under the Kerr Hamiltonian $\hat{H}_K = K \hat{a}^{\dagger 2} \hat{a}^2$ in the general dynamics described by Eq. (19). To this end, we consider single-photon losses with rate $\kappa_-/\kappa_2 = 10^{-3}$ while neglecting pure dephasing ($\kappa_{\phi} = 0$) and single-photon gain ($\kappa_+ = 0$).

The results of this section are summarized in Fig. 4, where we plot the effective rate $\Gamma_{bit-flip}$ as a function of the Kerr coupling K for various values of the displacement amplitude α and squeezing parameter r. The main observation from Fig. 4 is that for fixed squeezing r and displacement α , we can identify a threshold value of the Kerr nonlinearity above which the cat qubit outperforms the SCQ. More precisely, the threshold is defined as the Kerr coupling where the bit-flip rate of the cat code with code parameter α exceeds the bit-flip rate of the squeezed-cat code with code parameters (α, r) . As the definition implies, this threshold depends on both the (achievable) displacement amplitude α and the (stabilized) squeezing parameter r. A relevant observation is that for r = 0.2 this threshold seems to become smaller with increasing $|\alpha|^2$, i.e., less Kerr coupling can be tolerated, while for r = 0.35 it stays approximately constant and for r = 0.5 the threshold increases with increasing $|\alpha|^2$.

These results indicate strong requirements for the effective Kerr nonlinearity of the device similar to the case for the dissipative stabilization of GKP states [41], likely with $|K/\kappa_2| \leq 10^{-2}$, which is not surprising given that in the infinite squeezing limit $(r \rightarrow \infty)$ the SCQ attains properties similar to those from the GKP code.

5. Bias-preserving Z gate

In this section we investigate the performance of the dissipative Z gate for the SCQ. Note that one obtains a gate G_{SCQ} of the SCQ with code parameter (α, r) by applying the squeezing operator to the corresponding gate G_{cat} of the ordinary cat code with the code parameter αe^r , that is, $G_{SCQ} = \hat{S}G_{cat}\hat{S}^{\dagger}$. A rotation around the Z axis can be implemented via a resonant microwave drive with real amplitude ϵ_Z , that is, the generator of a displacement along the \hat{p} quadrature. This would lead to an actual displacement in the absence of the dissipative stabilization scheme ($\kappa_2 = 0$); however, if ϵ_Z/κ_2 is small, the combined evolution described by the master equation

$$\frac{d\hat{\rho}}{dt} = -i[\epsilon_Z \hat{a}^{\dagger} + \epsilon_Z^* \hat{a}, \hat{\rho}] + \kappa_2 \mathcal{D}(\hat{b}^2 - \beta^2)\hat{\rho} \qquad (23)$$

results in a controlled rotation around the Z axis of the Bloch sphere. Here the Hamiltonian part $\hat{H}_Z = \epsilon_Z \hat{a}^{\dagger} + \epsilon_Z^* \hat{a}$ is due to the resonant microwave drive applied to the oscillator. Notice that the Hamiltonian does not change for the SCQ apart from an exponential factor, that is, $\hat{S}(r)\hat{H}_Z\hat{S}^{\dagger}(r) = e^r\hat{H}_Z$. Hence, to implement the Z for the SCQ one applies the same resonant drive. Initially, one might assume that the gate requires an exponentially stronger drive; however, given a desired rotation angle θ after a time T_{gate} , one chooses the drive amplitude

$$\epsilon_Z = \frac{\theta}{4 \operatorname{R} e(\alpha) T_{\text{gate}}},\tag{24}$$

which is independent of the squeezing parameter *r* because the exponential factor from the squeezing transformation above cancels with the exponential factor obtained from the replacement $\alpha \mapsto \beta = \alpha e^r$.

For a purely dissipative gate, one expects that the combined phase flip error is the result of an interplay of idling and



FIG. 5. Gate-induced phase and bit error for the Z gate for $|\alpha|^2 = 4$ and various values of the squeezing parameter r. (a) and (b) Phase error as a function of the gate time T where the two panels correspond to different κ_-/κ_2 ratios: (a) $\kappa_-/\kappa_2 = 0$, i.e., phase errors occur due to nonadiabaticity of the gate $p_Z = p_Z^{NA}$ and (b) $\kappa_-/\kappa_2 = 10^{-3}$. Markers represent numerical data obtained from the time evolution (23), while dashed lines show theory results obtained from Eq. (25). (c) Bit-flip error probability p_X after the Z gate with optimal gate time $T_{\text{gate}}^{\text{opt}}$ and single-photon loss rate $\kappa_-/\kappa_2 = 10^{-3}$. Markers show numerical data and solid lines are exponential fits.

nonadiabatic error p_Z^{NA} [38],

$$p_Z = \kappa_- |\alpha|^2 T_{\text{gate}} + p_Z^{\text{NA}}, \qquad (25)$$

with p_Z^{NA} given by

$$p_Z^{\rm NA} = \frac{\pi^2}{16|\alpha|^4 \kappa_2 T_{\rm gate}} e^{-4r},$$
 (26)

which decreases with e^{-4r} . For any finite value of κ_{-} this interplay results in an optimal gate time $T_{\text{gate}}^{\text{opt}}$ which minimizes the combined phase-flip error p_Z . For the SCQ this optimal gate time is given by

$$T_{\text{gate}}^{\text{opt}} = \frac{\pi}{4|\alpha|^3 \sqrt{\kappa_{-\kappa_2}}} e^{-2r}.$$
 (27)

Thus the Z gate is exponentially faster in the squeezing parameter r.

We have verified the above expressions by numerically simulating Eq. (23) with an additional dissipator $\kappa_-\mathcal{D}[\hat{a}]$ accounting for single-photon losses. Our results are summarized in Figs. 5(a) and 5(b), where we have chosen a displacement amplitude α such that $|\alpha|^2 = 4$ and have compared the two cases $\kappa_-/\kappa_2 = 0$ and $\kappa_-/\kappa_2 = 10^{-3}$ to separate out the effect of idling errors in the first case. We see that the analytical model (25) (dashed lines) reproduces the numerical data (markers) accurately. We emphasize that even though the here selected range for the squeezing parameter *r* is moderate [see also Fig. 1(d)], the SCQ allows a reduction in the p_Z error by roughly an order of magnitude in comparison with the cat qubit while also reducing the optimal gate time to a third of it. Importantly, also for the SCQ our implementation of the *Z* gate remains bias preserving. This can be seen in Fig. 5(c), where we show the bit-flip error probability p_X after the *Z* gate with optimal gate time T_{gate}^{opt} and single-photon loss rate $\kappa_-/\kappa_2 = 10^{-3}$. The solid lines show exponential fits to the numerical data and we find that the slope scales approximately as exp(2*r*).

The main takeaway message from this section is that the increased performance of the SCQ over the ordinary cat qubit remains during the Z gate operation. In particular, we find that the existing model for the phase error p_Z of the cat qubit can be easily adapted to the SCQ by a replacement $\alpha \mapsto \alpha e^r$ with some caution, for example, in the first term in Eq. (25) this substitution is not done because the phase-flip rate due to single-photon losses is independent of the squeezing parameter r [see Fig. 1(c)]. We omit here the analysis of multiqubit gates, such as the CNOT gate, since the numerical simulations become too demanding. However, we do expect results similar to those for the Z gate, that is, an exponential suppression of errors in the squeezing parameter r.

In the future it would be interesting to combine the dissipative gate implementation with a squeezed version of the two-photon exchange Hamiltonian originally proposed in Ref. [38] as well as including derivative-based corrections in the envelope of ϵ_z as proposed in Ref. [42] for the cat code.

C. Circuit QED implementation

Here we propose a possible superconducting circuit implementation for the dissipative stabilization of the squeezed-cat code. Our scheme is based on a modification of the protocol by Lescanne *et al.* [11] for the dissipative stabilization of the ordinary cat qubit. It utilizes a high-quality resonator referred to as the storage, coupled via a three-wave-mixing element to a lossy auxiliary resonator referred to as the buffer. Recall that to engineer the effective dissipator $\mathcal{D}(\hat{b}^2 - \beta^2)$ for the storage resonator, we first need to generate a resonant interaction between the storage and buffer resonators of the form

$$\hat{H}_{\rm int} = g_3(\hat{w}^{\dagger}\hat{b}^2 + \hat{w}\hat{b}^{\dagger 2})$$
(28)

$$= g_3 \hat{w}^{\dagger} [\cosh(r)\hat{a} - \sinh(r)\hat{a}^{\dagger}]^2 + \text{H.c.}, \quad (29)$$

where \hat{w} and \hat{a} are the annihilation operators of the buffer and storage resonator, respectively. We propose to achieve such an interaction with the superconducting circuit shown in Fig. 6. For the coupler, we consider an asymmetrically threaded SQUID (ATS) for its three-wave mixing capabilities. The Hamiltonian of the sketched superconducting circuit in Fig. 6 takes the form [43]

$$\hat{H} = \omega_a \hat{a}^{\dagger} \hat{a} + \omega_c \hat{c}^{\dagger} \hat{c} + \omega_w \hat{w}^{\dagger} \hat{w} - 2E_J [\cos(\varphi_{\Sigma}) \cos(\hat{\varphi} + \varphi_{\Delta})], \qquad (30)$$

where \hat{c} is the annihilation operator corresponding to the coupler mode. Furthermore, ω_a , ω_c , and ω_w correspond to the frequencies of the respective modes, while $\hat{\varphi}$ describes the



FIG. 6. Sketch of a possible circuit QED implementation of the squeezed-cat confinement scheme. The storage resonator (red) that hosts the stabilized squeezed-cat qubit and the buffer mode (teal) are coupled capacitively through a nonlinear coupler (orange) made from an asymmetric Josephson-junction loop to enable flux-pumped three-wave mixing. By biasing the coupler loops with the external fluxes ϕ_{ext} and φ_{ext} satisfying the relations in Eq. (31), residual Kerr interactions can be dramatically minimized.

hybridized mode in the coupler and is given by $\hat{\varphi} = (\varphi_c \hat{c} + \varphi_a \hat{a} + \varphi_w \hat{w} + \text{H.c.})$, where φ_x is the participation ratio of the respective mode in the Josephson junction which will depend on the macroscopic parameters of the circuit elements. We have also introduced $\varphi_{\Sigma} = \varphi_{\text{ext}} + \phi_{\text{ext}}$ and $\varphi_{\Delta} = \varphi_{\text{ext}} - \phi_{\text{ext}}$, which correspond to the sum and difference of the external fluxes applied through the loops, respectively. To engineer the desired interaction we operate the coupler with flux biases

$$\varphi_{\Sigma} = \frac{\pi}{2} + \varphi_{\Sigma}^{\rm ac}(t), \quad \varphi_{\Delta} = \frac{\pi}{2}, \tag{31}$$

where $\varphi_{\Sigma}^{\rm ac}(t)$ is an additional three-tone flux modulation of the form

$$\varphi_{\Sigma}^{\rm ac}(t) = \epsilon_1 \cos(\omega_1 t) + \epsilon_2 \cos(\omega_2 t) + \epsilon_3 \sin(\omega_3 t), \quad (32)$$

with $|\varphi_{\Sigma}^{ac}(t)| \ll 1$. At the chosen flux bias the inductive energy of the ATS becomes antisymmetric and the Hamiltonian (30) reduces to

$$\hat{H} = \omega_a \hat{a}^{\dagger} \hat{a} + \omega_c \hat{c}^{\dagger} \hat{c} + \omega_w \hat{w}^{\dagger} \hat{w} - 2E_J \varphi_{\Sigma}^{\rm ac}(t) \sin(\hat{\varphi}). \quad (33)$$

To obtain the desired $\hat{\varphi}^3$ interaction we expand the sine up to third order in $\hat{\varphi}$ leading to

$$\hat{H} = \omega_a \hat{a}^{\dagger} \hat{a} + \omega_c \hat{c}^{\dagger} \hat{c} + \omega_w \hat{w}^{\dagger} \hat{w} - 2E_J \left(\varphi_{\Sigma}^{\rm ac}(t) \hat{\varphi} - \varphi_{\Sigma}^{\rm ac}(t) \frac{\hat{\varphi}^3}{6} \right).$$
(34)

We can further eliminate the term linear in $\hat{\varphi}$ by moving to a time-dependent joint displaced frame specified by the displacements

$$\xi_x(t) = \sum_{k=1}^3 \frac{-iE_J\varphi_x\epsilon_k}{i(\omega_x - \omega_k) + \kappa_x/2} e^{-i\omega_k t}, \quad x = a, c, w, \quad (35)$$

where κ_a , κ_c , and κ_w denote the single-photon loss rates of the storage, coupler, and buffer mode, respectively. As a result, $\hat{\varphi}$ now takes the form

$$\hat{\tilde{\varphi}} = [\varphi_c(\hat{c} + \xi_c) + \varphi_c(\hat{a} + \xi_a) + \varphi_c(\hat{w} + \xi_w) + \text{H.c.}], \quad (36)$$

leading to the Hamiltonian

$$\hat{H} = \omega_a \hat{a}^{\dagger} \hat{a} + \omega_c \hat{c}^{\dagger} \hat{c} + \omega_w \hat{w}^{\dagger} \hat{w} + E_J \varphi_{\Sigma}^{\rm ac}(t) \frac{\tilde{\varphi}^3}{3}.$$
 (37)

To obtain from this Hamiltonian the desired interaction Hamiltonian (28), we choose the pump frequencies ω_i such that $\omega_1 = 2\omega_a - \omega_w$, $\omega_2 = 2\omega_a + \omega_w$, and $\omega_3 = \omega_w$. This choice is necessary to enable all interactions in Eq. (28). Then, in order to obtain the right coefficients the flux-pump amplitudes are chosen such that $\epsilon_1(r) = \lambda \cosh^2(r)$, $\epsilon_2(r) = \lambda \sinh^2(r)$, and $\epsilon_3(r) = \lambda \sinh(2r)$, with $\lambda \ll 1$ the strength of the drive tone. Furthermore, for us to assume that the coupler stays in its ground state, i.e., $\langle \hat{c}^{\dagger} \hat{c} \rangle = 0$, we require that the frequency of the coupler mode ω_c is sufficiently detuned from all of the pump frequencies.

Note that the pump tone at $\omega_3 = \omega_w$ will additionally lead to a Hamiltonian term acting on the waste mode that is given by

$$\hat{H}_{\rm dr} = \tilde{\Omega}^* \hat{w} + \tilde{\Omega} \hat{w}^{\dagger}, \qquad (38)$$

where $\tilde{\Omega}$ describes the strength of this effective linear drive on the waste mode given by

$$\tilde{\Omega} = \sum_{x=a,c,w} \frac{iE_J \epsilon_3(r)\varphi_x^2}{i(\omega_x - \omega_3) + \kappa_x/2} \approx \frac{iE_J \epsilon_3(r)\varphi_w^2}{\kappa_w/2}.$$
 (39)

For the nonlinear interaction term in Eq. (28), the photons injected in the waste mode by this drive are converted into superpositions of displaced squeezed states. Thus, this term is necessary to stabilize a squeezed cat state with nonzero amplitude $\alpha \neq 0$. However, since the amplitude $\hat{\Omega}$ of this effective drive is not an independent parameter, that is, it is determined by the macroscopic properties of the superconducting circuit and the flux pump amplitude $\epsilon_3(r)$, we consider adding an additional charge drive of the form (38). Both the driving Hamiltonian activated through the flux pump and the additional one applied through the charge line are described by the same Hamiltonian, but with different amplitudes. By absorbing the amplitude of the charge pump into $\hat{\Omega}$, we can define a renormalized driving amplitude, denoted by Ω . This allows us to treat both sources of driving with a single effective Hamiltonian. Then, to prepare a squeezed cat state $|C_{\alpha,r}^+\rangle$ with amplitude α and squeezing r, one chooses the amplitude of the charge line drive such that the effective driving amplitudes become $\Omega = -g_3 \alpha^2 \exp(2r)$.

To obtain an effective single-mode description of the form given by Eq. (15) from the previously described system and drive Hamiltonian, we assume that the waste mode w exhibits strong single-photon dissipation with rate κ_w described by the dissipator $\kappa_w \mathcal{D}[\hat{w}]$. In the limit where $\kappa_w \gg g_3 \cosh r$ one can adiabatically eliminate the waste mode to obtain the effective two-photon dissipator $\kappa_2 \mathcal{D}[\hat{b}^2 - \beta^2]$ with rate $\kappa_2 = 4g_3^2/\kappa_w$. As described in Ref. [44], the validity of this approximation will also depend on the size of the (squeezed) cat state that one aims to prepare. For finite κ_w , the additional condition $2|\alpha|g_3 \ll \kappa_w$ arises. In practice, numerical master equation simulations have shown that it is sufficient to achieve $2|\alpha|g_3/\kappa_w < \frac{1}{5}$. This condition for the adiabatic elimination remains in the case of squeezed cat states. Finally, let us mention that a finite asymmetry $\eta = (E_{J,l} - E_{J,r})/(E_{J,l} + E_{J,r})$ of the junction energies, e.g., due to fabrication variances, will lead to an additional term $-2E_J\eta \cos(\hat{\varphi})$ in the Hamiltonian (33), which will lead to static Kerr-type nonlinearities in the Hamiltonian of the storage mode. As shown in Fig. 4, these nonlinearities significantly increase the effective bit-flip rate of the squeezed-cat qubit. For example, in the experiment by Lescanne *et al.* [11], the ratio of the measured Kerr coupling *K* and two-photon dissipation rate $\kappa_2 \text{ was } |K/\kappa_2| \approx \frac{1}{5}$. We expect that the resulting nonlinearity could be reduced by operating the device at an altered dc flux bias to take advantage of Kerr renormalization through the φ^3 interaction [45].

V. DISCUSSION AND CONCLUSION

Bosonic codes offer a hardware-efficient way of redundantly encoding logical information into a subspace of a much larger Hilbert space. Furthermore, with the recent surge in interest of quantum error correcting that are tailored to a noise bias in the effective Pauli error model, noise-biased bosonic qubits such as the cat qubit have received considerable experimental [11,37,46] and theoretical [34,35,38] attention. However, while the cat qubit exhibits a large error bias, the exponential reduction of bit-flip errors comes with the caveat of a linearly increasing phase-flip rate. To overcome this shortcoming, recently Schlegel *et al.* introduced the squeezed-cat qubit [21] that in principle allows further suppression of the bit-flip rate at a fixed phase-flip rate by increasing the peak squeezing.

In this article we have proposed a dissipative stabilization mechanism for squeezed cat states and analyzed the error correction performance of the squeezed-cat qubit, the quantum error correcting code derived from squeezed cat states, in a superconducting circuit-inspired error model. To this end, we have performed numerical simulations for various realistic noise models to extract the effective phase- and bit-flip error rates within that model and compared the results to the ordinary non-squeezed-cat qubit. We have found that for all analyzed incoherent noise processes, the bit-flip error rates of the SCQ are exponentially lower in the squeezing parameter r in comparison to the non-squeezed-cat qubit, while phase-flip error rates are approximately independent of the squeezing parameter. Thus, the squeezing allows further increasing the noise bias of the encoded qubit which is relevant for hardware-efficient fault-tolerant quantum computation using bias-tailored quantum error correcting codes which have seen a great deal of interest recently. Importantly, our results further suggest that the increased noise bias is preserved during gate operation, that is, we find that the Z gate on the SCQ can be performed exponentially faster and with exponentially lower phase error probability than on the cat qubit while at the same time significantly reducing the bit-flip error probability. However, we identify a susceptibility to undesired coherent Kerr evolution, imposing strong requirements on the residual nonlinearity of the bosonic mode which hosts the stabilized squeezed-cat qubit. While we believe that residual nonlinearities can be significantly reduced by carefully taking into account terms beyond the rotating-wave approximation [43], it is an open question whether alternative approaches exist.

We conclude by noting that our suggested implementation of the engineered dissipative dynamics within a superconducting circuit platform is readily realizable in state-of-the-art devices [11] and allows for tuning the squeezing parameter *in situ*. In fact, this is exactly the same setup currently used for the stabilization of cat states in which additional modulation drives allow the parametrical activation of the full cavity squeezed mode operator. We believe that, while theoretically possible, the Hamiltonian confinement of a SCQ is challenging from an experimental point of view. The study of its plausible implementation in superconducting circuits is left for future work.

Note added. Recently, we became aware of a similar work analyzing the performance of dissipatively stabilized squeezed-cat qubits [47].

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APPENDIX A: UNCONDITIONAL STATE PREPARATION

The protocol described in this work requires the initialization of the system (storage) into a parity eigenstate, i.e., Fock states or SCQs. While this can be routinely done in circuit QED it might not be the case for different quantum technologies. Alternatively, here we will show how to stabilize an even-parity squeezed cat state unconditionally, that is, without the need for initialization.

Consider a general non-Hermitian operator \hat{L} with a unique dark state or zero eigenvalue eigenstate $|\psi\rangle$, i.e., $\hat{L}|\psi\rangle = 0$. The steady state $\partial_t \hat{\rho}_{SS} = 0$ of the dissipative dynamics $\partial_t \hat{\rho} = \kappa D[\hat{L}]\hat{\rho}$ will therefore correspond to the dark state of \hat{L} : $\hat{\rho}_{SS} = |\psi\rangle\langle\psi|$. The latter is true regardless of the initial state of the system. Two well-known examples correspond to the case of a reservoir at zero temperature which cools a resonator to the photon vacuum state $|0\rangle$, where $\hat{L} = \hat{a}$, and the cooling of a resonator to a squeezed vacuum state $|\xi\rangle = \hat{S}(\xi)|0\rangle$, where $\hat{L} = \mu \hat{a} + \nu \hat{a}^{\dagger}$, with $|\mu|^2 - |\nu|^2 = 1$ [6].

As shown in Ref. [48] the dark state of the nonlinear operator

$$\hat{L} = (\mu_0 + \mu_1 \hat{a}^{\dagger} \hat{a}) \hat{a} + \nu \hat{a}^{\dagger}$$
(A1)

approaches asymptotically an even-parity (two-headed) cat state of amplitude $\alpha = i\sqrt{\nu/\mu_1}$, i.e., $\hat{L}|\mathcal{C}^+_{\alpha}\rangle = 0$ in the limit $\mu_0/\mu_1 \rightarrow 0$. By means of a unitary transformation \hat{U} , we can find the annihilator of the state $\hat{U}|\mathcal{C}^+_{\alpha}\rangle$,

$$(\hat{U}\hat{z}\hat{U}^{\dagger})(\hat{U}|\mathcal{C}_{\alpha}^{+}\rangle) = 0.$$
(A2)

By choosing $\hat{U} \equiv \hat{S}(\xi)$ we have $\hat{U}|C_{\alpha}^{+}\rangle = \mathcal{N}(|\alpha\rangle_{\xi} + |-\alpha\rangle_{\xi})$, with \mathcal{N} a normalization factor. Using the relation $\hat{S}(\xi)\hat{D}(\alpha) = \hat{D}(\beta_{\alpha,\xi})\hat{S}(\xi)$, with $\beta_{\alpha,\xi} = \alpha \cosh(r) - \alpha^{*}e^{-i\phi}\sinh(r)$, we have that $\hat{U}|C_{\alpha}^{+}\rangle = |C_{\beta_{\alpha,\xi},\xi}^{+}\rangle$ and thus we arrive at our desired relation

$$\hat{X}|\mathcal{C}^+_{\beta_{\alpha,\xi},\xi}\rangle = 0, \tag{A3}$$

with

$$\hat{X} = \hat{S}(\xi) [(\mu_0 + \mu_1 \hat{a}^{\dagger} \hat{a}) \hat{a} + \nu \hat{a}^{\dagger}] S^{\dagger}(\xi).$$
(A4)

Expanding the above expression, we get

$$\begin{aligned} \hat{X} &= [\mu_0 \cosh(r) + \nu e^{-i\phi} \sinh(r) + 3\mu_1 \sinh^2(r) \cosh(r)]\hat{a} \\ &+ \{\mu_0 e^{i\phi} \sinh(r) + \nu \cosh(r) \\ &+ e^{i\phi} \sinh(r) [\cosh(2r) + \sinh^2(r)] \hat{a}^{\dagger} \\ &+ \mu_1 \cosh(r) [\cosh(2r) + \sinh^2(r)] \hat{a}^{\dagger} \hat{a}^2 \\ &+ \mu_1 e^{i\phi} \sinh(r) [\cosh^2(r) + \cosh(2r)] \hat{a}^{\dagger 2} \hat{a} \\ &+ \mu_1 e^{-i\phi} \sinh(r) \cosh^2(r) \hat{a}^3 \\ &+ \mu_1 e^{2i\phi} \sinh^2(r) \cosh(r) \hat{a}^{\dagger 3}. \end{aligned}$$
(A5)

Therefore, the steady state of the Lindblad master equation $\partial_t \hat{\rho} = \kappa \mathcal{D}[\hat{X}]\hat{\rho}$ is $\hat{\rho}_{SS} = |\mathcal{C}^+_{\beta_{m} \in \mathcal{S}}\rangle \langle \mathcal{C}^+_{\beta_{m} \in \mathcal{S}}|$.

APPENDIX B: HAMILTONIAN CONFINEMENT SCHEME FOR THE SQUEEZED-CAT QUBIT

A different approach to initialize and confine a cat qubit utilizes a parametrically driven Kerr oscillator or Kerr parametric oscillator (KPO) described by the Hamiltonian

$$\hat{H} = K\hat{a}^{\dagger 2}\hat{a}^2 + \epsilon_2(\hat{a}^{\dagger 2} + \hat{a}^2).$$
(B1)

By noting that the latter can be rewritten as $\hat{H} = K(\hat{a}^{\dagger 2} - \alpha^2)(\hat{a}^2 - \alpha^2) + K\alpha^4$, with $\alpha = \sqrt{\epsilon_2/K}$, it is straightforward to see that the coherent states $|\pm \alpha\rangle$ or equivalently the cat states $|C_{\alpha}^{\pm}\rangle$ are degenerate eigenstates of the KPO Hamiltonian. Furthermore, the cat manifold is protected from the rest of the spectrum by an energy gap [35–37].

An advantage of this approach compared to the dissipative stabilization is that the KPO Hamiltonian is rather simple to realize in experiments. It consists of a linear resonator coupled to a dc SQUID or a SNAIL, flux or current modulated at twice the frequency of the resonator mode, respectively. Furthermore, this stabilization scheme is compatible with fast gates which maintain the noise bias of the cat code [42]. In addition, it has been recently shown that both dissipative and Hamiltonian confinement can be merged in a single platform with an improved gate performance compared to each individual scheme [38].

One could argue that all of the above ideas can be straightforwardly extended to the SCQ. Indeed, this is the case in which, by squeezing the Hamiltonian (B1), we arrive at the squeezed Kerr parametric oscillator (SKPO) Hamiltonian $\hat{H}_{\text{SKPO}} = \hat{S}(r)\hat{H}\hat{S}^{\dagger}(r) = K\hat{b}^{\dagger 2}\hat{b}^2 + \epsilon_2(\hat{b}^{\dagger 2} + \hat{b}^2)$, with $\hat{b} = \hat{S}(r)\hat{a}\hat{S}^{\dagger}(r)$ and squeezed cat states as its eigenstates. [We have noticed some recent publications in which the authors refer to the KPO (B1) as the squeezed Kerr-nonlinear oscillator. By *squeezing* the authors refer to the two-photon drive.]

In principle, the full squeezed Kerr nonlinearity, i.e., $\hat{b}^{\dagger 2}\hat{b}^{2}$, could be activated by means of parametric drives. Expanding this nonlinear potential in terms of the storage bosonic operator reveals rotating terms of the form \hat{a}^4 , $\hat{a}^{\dagger 3}\hat{a}$, and \hat{a}^2 , together with their Hermitian conjugates and the nonrotating Kerr nonlinearity $\hat{a}^{\dagger 2} \hat{a}^2$. In order to parametrically activate the rotating terms with frequencies $4\omega_a$ and $2\omega_a$, a nonlinear interaction of at least order 4 is necessary using flux driving and at least of order 5 using current modulation. Regardless, while a modulation with frequency $2\omega_a$ allows selecting quadratic and fourth-order terms from both nonlinear terms, it may be challenging to modulate the system at $4\omega_a$. For typical values of resonator frequencies (few gigahertz), such a high-frequency modulation might excite the plasma frequency of the Josephson junctions, typically around 20 GHz. In order to avoid this, one alternative would be to design a resonator with a smaller frequency or utilize Josephson junctions based on constrictions instead of tunnel junctions.

APPENDIX C: NUMERICAL METHODS

1. Observables of the encoded state

In order to accurately estimate the effective phase- and bit-flip rates of the squeezed-cat code we relate them to the properties of the full quantum harmonic-oscillator space. Concretely, we relate the expectation value of the Pauli X, $\langle \sigma_X \rangle = \text{Tr}(\hat{J}_x \hat{\rho})$, where \hat{J}_x is the Fock parity operator, that is,

$$\hat{J}_x = \hat{J}_{++} - \hat{J}_{--}, \tag{C1}$$

with

$$\hat{J}_{++} = \sum_{n=0}^{\infty} |2n\rangle \langle 2n|, \qquad (C2)$$

$$\hat{J}_{--} = \sum_{n=0}^{\infty} |2n+1\rangle \langle 2n+1|.$$
 (C3)

On the other hand, the expectation value of the Pauli Z, $\langle \sigma_Z \rangle = \text{Tr}(\hat{J}_Z \hat{\rho})$, whether the state has support in the positive or negative half plane of the phase space. Here we use an adaption of the observable introduced in Ref. [8] which is a good approximation of $\text{sgn}(\hat{a} + \hat{a}^{\dagger})$ and is defined as

$$\hat{J}_z = \hat{J}_{+-} + \hat{J}_{+-}^{\dagger},$$
 (C4)

with

$$\hat{J}_{+-} = \sqrt{\frac{2\alpha^2}{\sinh(2\alpha^2)}} \sum_{q=-\infty}^{\infty} \frac{(-1)^q}{2q+1} I_q(\alpha^2) \hat{J}_{+-}^{(q)}, \qquad (C5)$$

where $\alpha \in \mathbb{R}$, $I_q(x)$ is the modified Bessel function of the first



FIG. 7. Exemplary data for pure dephasing and single-photon gain noise from which the exponential suppression factor γ can be extracted. Markers show numerical data, solid lines are exponential fits to the data, and dashed lines correspond to our approximate theory (a) (21) and (b) (22). (a) Bit-flip rate with pure dephasing and single-photon losses with rates $\kappa_{\phi}/\kappa_2 = \kappa_{-}/\kappa_2 = 10^{-3}$. (b) Bit-flip rate with single-photon loss and gain with rates $\kappa_{+}/\kappa_2 = \kappa_{-}/\kappa_2 = 10^{-3}$.

kind, and $\hat{J}_{+-}^{(q)}$ is further defined as

$$\hat{J}_{+-}^{(q)} = \begin{cases} \frac{(\hat{a}^{\dagger}\hat{a}-1)!!}{(\hat{a}^{\dagger}\hat{a}+2q)!!} \hat{J}_{++}\hat{a}^{2q+1}, & q \ge 0\\ \\ \hat{J}_{++}\hat{a}^{\dagger(2|q|-1)} \frac{(\hat{a}^{\dagger}\hat{a})!!}{(\hat{a}^{\dagger}\hat{a}+2|q|-1)!!}, & q < 0, \end{cases}$$
(C6)

where n!! = (n - 2)!!n denotes the double factorial. While \hat{J}_z also correctly captures the decay rate of the squeezed-cat qubit, the SCQ basis states are eigenstates with eigenvalues less than one. Thus, to correctly normalize \hat{J}_z , we instead compute $\hat{S}(r)\hat{J}_z\hat{S}^{\dagger}(r)$ while additionally replacing α^2 with $\beta^2 = \alpha^2 e^{2r} \text{ in } \hat{J}_{+-}$ [Eq. (C5)].

2. Estimating error rates

We numerically calculate the effective bit- and phase-flip rates by fitting the decaying logical observables

$$\operatorname{Tr}[\hat{J}_{\hat{z}}\hat{\rho}(t)] \sim e^{-\Gamma_{\mathrm{bit-flip}}t},$$
 (C7)

$$\operatorname{Tr}[\hat{J}_{x}\hat{\rho}(t)] \sim e^{-\Gamma_{\text{phase-flip}}t}.$$
 (C8)

To this end, we initialize the system in an ideal state $|C_{\beta}^{0}\rangle$ or $|C_{\beta}^{+}\rangle$ before time evolving it for a time $t \gg t_{\text{conf}} \approx (4\alpha^{2}\kappa_{2})^{-1}$ under the dynamics generated by the Lindbladian (19). The simulations are performed using the QUTIP package [49] and then the data are analyzed and visualized utilizing PYTHON libraries [50–52]. The exponential suppression factor γ is obtained from fitting an exponential $\exp(-\gamma\alpha^{2})$ to the bit-flip rate over a range of displacement amplitudes $2 \leq \alpha^{2} \leq 5$ for all $\Gamma_{\text{bit-flip}} \gtrsim 10^{-13}$, which is our numerical accuracy threshold. For bit-flip rates below this value we observe numerical instabilities in our fitting routines. We show additional data for pure dephasing and single-photon gain noise in Fig. 7.

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