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Realizing modular quadrature measurements via a tunable photon-pressure coupling in circuit QED

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One of the most direct preparations of a Gottesman-Kitaev-Preskill (GKP) qubit in an oscillator uses a tunable photon-pressure (also called optomechanical) coupling of the form $\hat{q}\hat{b}^\dagger$, enabling us to imprint the modular value of the position $\hat{q}$ of one oscillator onto the state of an ancilla oscillator. We analyze the practical feasibility of executing such modular quadrature measurements in a parametric circuit-QED realization of this coupling. We provide estimates for the expected GKP squeezing induced by the protocol and discuss the effect of photon loss and other errors on the resulting squeezing.

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I. INTRODUCTION AND MOTIVATION

Bosonic quantum error correction encoding quantum information into oscillator space(s) has gained much experimental interest in the past few years (e.g., Refs. [1–6]). A good motivation into oscillator space(s) has gained much experimental information into oscillator space(s) has gained much experimental interest since commuting quadrature measurements allow one to measure both quadratures without the fundamental Heisenberg uncertainty, with possible applications in displacement sensing in the microwave domain [15]. The use of such modular variables directly gives rise to a mixed position-momentum representation of a state in phase space: Zak first formulated this idea, giving a mixed momentum-position state of electrons in solids; see the review [16] and references therein.

In particular, as the GKP qubit states are highly nonclassical “grid” states, one can ask about the best method to prepare such states from the vacuum, given a coupling with an ancilla system which is subsequently measured. The original GKP paper [8] briefly suggested that a photon-pressure coupling between the target oscillator—in which the state is to be prepared—and an ancilla oscillator would be useful in this respect. Through such an interaction, the ancilla oscillator acquires a frequency shift which depends on the quadrature $\hat{q}_T = \frac{1}{2\sqrt{\lambda}}(\hat{b}_T + \hat{b}_T^\dagger)$ of the target oscillator $T$. Instead of measuring this frequency shift, the aim is then to measure just the effective rotation that it induces on an initial state in the ancilla oscillator after a specific interaction time. Eigenvalues for $\hat{q}$ which differ in the ancilla oscillator state being rotated by a full period are thus not distinguished. This means that the interaction can be used to realize modular measurements of $\hat{q}$ and $\hat{p}$. Such modular quadrature measurements commute when the product of the moduli is a multiple of $2\pi$. It is precisely these modular quadrature measurements which are required to prepare a GKP qubit: they can also be used to stabilize a GKP qubit [4] or perform quantum error correction.

Modular quadrature measurements [14] are of fundamental interest since commuting quadrature measurements allow one to measure both quadratures without the fundamental Heisenberg uncertainty, with possible applications in displacement sensing in the microwave domain [15]. The use of such modular variables directly gives rise to a mixed position-momentum representation of a state in phase space: Zak first formulated this idea, giving a mixed momentum-position state of electrons in solids; see the review [16] and references therein.

In this paper, we present a circuit-QED setup for coupling two (close to harmonic) oscillators via a tunable photon-pressure coupling with the aim of realizing a modular quadrature measurement in one of the oscillators; see Sec. II. This measurement requires a full measurement of the ancilla oscillator state, which in circuit QED can be obtained by
releasing this state, via a lossy oscillator, to a transmission line, where the signal gets amplified and finally read out at room temperature. In Sec. II C, we briefly discuss previous work on such release or “switch” mechanism, which can be turned on and off to high approximation. Prior to this, we provide an overview of our modular quadrature measurement scheme in Sec. II B. Other and related means to obtain a photon-pressure coupling in circuit QED are reviewed in Sec. II A.

In Sec. III, we estimate the expected performance of the modular quadrature measurement: This is expressed in terms of how much squeezing in a GKP qubit can be obtained through this measurement. The squeezing effectively captures how close a state is to an eigenstate of the operator which is measured. The aim here is to do a strong modular quadrature measurement, unlike some of the previous work [3,4,12] in which the measurement is built up from a sequence of weak measurements via coupling to ancilla qubits. In the latter approach, the strong measurement—which is effectively a phase estimation or eigenvalue measurement of a unitary displacement operator—is obtained through a sequence of weak ancilla qubit measurements, each contributing at most 1 bit of phase information. The strength of the modular quadrature measurement proposed in this paper will be governed by the number of photons in the ancilla oscillator used to perform the measurement: the more photons, the stronger the measurement.

We will compare our proposal with the sequential qubit measurement scheme [12] using a transmon qubit [4] or Kerr-cat-state qubit [5,17] in Sec. IV B, also with respect to error feedback to the target oscillator. As the preparation protocol will inevitably suffer from imperfections, we discuss several noise mechanisms and their effect in Sec. IV. We end the paper with a conclusion and a discussion, summarizing our findings, in Sec. V.

**A. Preliminaries**

This section collects a few conventions and the definition of the GKP code. We use \( \hat{q} = \frac{1}{\sqrt{2}}(\hat{a} + \hat{a}^\dagger) \) and \( \hat{p} = \frac{i}{\sqrt{2}}(\hat{a}^\dagger - \hat{a}) \) so that \( [\hat{q}, \hat{p}] = i\hbar \).

Phase space displacements (translations) are denoted, in standard form, as \( D(\alpha) = \exp(i\alpha\hat{a}^\dagger - \alpha^*\hat{a}) \).

The (square) GKP code is defined by two commuting code stabilizers equal to \( S_q = \exp(i2\sqrt{\pi}\hat{q}) \) and \( S_p = \exp(-i2\sqrt{\pi}\hat{p}) \). These operators act as shift or displacement operators in phase space, that is, \( S_q |p\rangle = |p + 2\sqrt{\pi}\rangle \) and \( S_p |q\rangle = |q + 2\sqrt{\pi}\rangle \). States which have eigenvalue 1 with respect to these operators are thus invariant under these translations in phase space. There are two operators \( X = \exp(-i\sqrt{\pi}\hat{p}) \) and \( Z = \exp(i\sqrt{\pi}\hat{q}) \) which both commute with \( S_p \) and \( S_q \), while \( ZX = -ZX \), and hence they are the logical Pauli operators—equal to half-stabilizer shifts—of the encoded qubit. Note that the operators \( S_p, S_q, Z, \) and \( X \) only square to the identity in the code space. Measuring the eigenvalue of a unitary operator such as \( S_q \) is equivalent to measuring the value for \( q \) modulo \( \sqrt{\pi} \), as all values \( q = q_{\text{meas}} + k\sqrt{\pi} \) for \( k \in \mathbb{Z} \) give the same eigenvalue \( \exp(2\sqrt{\pi}q_{\text{meas}}) \) for \( S_q \). Said differently, a modular quadrature measurement is the measurement of the eigenvalue of a unitary displacement operator.

Since the eigenvalue of a unitary operator is a phase, the phase variance of the postmeasurement state captures how precisely the eigenvalue is measured. This phase variance or uncertainty is expressed by effective squeezing parameters, one for the measurement of \( S_p \), and one for the measurement of \( S_q \). These squeezing parameters can be chosen (see details and relation with Holevo phase and regular quadrature variance in Ref. [15]) as

\[
\Delta_p = \Delta_p(\rho) = \frac{1}{2\pi} \ln \left( \frac{1}{|\langle \rho \rangle|} \right),
\]

\[
\Delta_q = \Delta_q(\rho) = \frac{1}{2\pi} \ln \left( \frac{1}{|\langle \rho \rangle|} \right).
\]

To get some intuition, note that \( 0 \leq |\langle \rho \rangle| \leq 1 \) in general. If \( \rho \) is an eigenstate with a particular eigenvalue for \( S_q \), we have \( |\langle \rho \rangle| = 1 \). If \( \rho \) is a superposition of many eigenvalues of \( S_q \), e.g., a momentum eigenstate \( |p\rangle \), we have \( |\langle \rho \rangle| = 0 \). Thus, \( |\langle \rho \rangle| \) expresses the sharpness or concentration of \( \rho \) around an \( S_q \) eigenstate.

Classically, the topic of circular statistics is well established, see, e.g., Ref. [19]: For a probability distribution \( P(\theta) \) over an angle \( \theta \in [0, 2\pi] \), the circular standard deviation is defined as \( \sqrt{\frac{1}{2} \ln(\int d\theta P(\theta) \exp(i\theta))} \). The squeezing parameters in Eqs. (1) are thus a direct application of the circular standard deviation. With the convention in Eqs. (1), the vacuum state has \( \Delta_p = \Delta_q = 1 \), showing that it is not squeezed. A \( \Delta \)-squeezed vacuum state (in \( q \)) has variance \( \text{sq. vac. (} \langle q \rangle - \langle q \rangle^2 \rangle = \Delta^2 \Delta_v^2 \text{ vac.} \) with \( \Delta = \Delta_q \) and \( \Delta_v = \frac{1}{2} \) for a Gaussian model, wave function of an approximate GKP state holds that \( \hat{a} \approx \frac{1}{\sqrt{\Delta}} \) [8,12]. In this model, an approximate GKP state equals \( |\tilde{\psi}\rangle = E(\tilde{\psi}) \),

\[
E = \frac{1}{\sqrt{\pi} \Delta^2} \int_{\mathbb{R}^2} du \, dv \, \exp \left( \frac{-(u^2 + v^2)}{2\Delta^2} - iu\hat{p} + iv\hat{q} \right),
\]

where \( |\tilde{\psi}\rangle \) is a perfect GKP code state, i.e., a +1 eigenstate of \( S_p \) and \( S_q \).

**B. Overview of measurement protocol**

We will refer to the oscillators as target and ancilla oscillators, with resonance frequencies \( \omega_T \) respectively \( \omega_A \) and \( \omega_A \gg \omega_T \). The reason for this choice of frequencies is that

\[ \text{we remark that Ref. [4] uses a standard deviation } \sigma \text{ as the absolute standard deviation of a squeezed peak while the } \Delta \text{ parameter is the relative enhancement of the standard deviation as compared to the vacuum state. This implies that we have the correspondence } \sigma^2 = \Delta^2 / 2 \text{ since the vacuum has variance } 1/2 \text{ by definition.} \]
TABLE I. Targeted parameters of the two oscillators, strength of the photon-pressure coupling $g$, and various error terms. The resonance frequency of the oscillators is dependent on the external flux, it is maximal for $x_{\text{ext}} = \pi$ and minimal for $x_{\text{ext}} = 0$. All frequencies except the frequency range $f_{\text{max}} - f_{\text{min}}$ are given as mean values, i.e., for $x_{\text{ext}} = \pi/2$. The capacitance $C_J$ of the Josephson junction is not particularly important, as long as it is small compared to the capacitance of the ancilla oscillator $C_A$, which is the case, e.g., for the junction designs of the transmon and charge qubits. The photon-pressure coupling strength $g$ is obtained by fixing the resonance frequency, inductance, and Josephson energy for the two oscillators, choosing the capacitance accordingly and using Eq. (7). The capacitance of the Josephson junction was neglected, because it is several orders of magnitude smaller than the capacitance of both oscillators. The nonlinear terms (third-order, self-, and cross-Kerr) are given as a fraction of the coupling strength $g$, because they are only relevant while the drive is on. Note that the listed values of the self- and cross-Kerr terms are the maximal values in time (not the echoed-out values). In our modeling it is assumed that all losses on the ancilla oscillator are due to coupling to the transmission line. We denote the closed decay rate of the ancilla oscillator as $\kappa_s$, and the open decay rate as $\kappa_{\text{open}}$, while the decay rate of the target oscillator is denoted as $\kappa_T$. This choice of parameters meets the condition $\kappa_s \kappa_{\text{coupl}} |\alpha|^2 \ll 1$, ensuring low photon loss during the modular quadrature measurements easily for $\bar{n} \approx 2 - 4$.

| Parameter | Ancilla oscillator | Target oscillator |
|-----------|--------------------|-------------------|
| Resonance frequency $f$ (GHz) | 10 | 0.5 |
| Frequency range $f_{\text{max}} - f_{\text{min}}$ (MHz) | 500 | 5–10 |
| Capacitance $C_{\text{m}}$ (pF) | 0.1–1 | 50–1000 |
| Charging energy $E_{C_{\text{m}}}/(2\pi)$ (MHz) | 20–200 | 0.02–0.4 |
| Inductance $L_{\text{m}}$ (nH) | 0.2–3 | 0.2–3 |
| Inductive energy $E_{L_{\text{m}}}/(2\pi)$ (GHz) | 50–400 | 50–400 |
| Third-order nonlinearity ($\sim \hat{q}^3/g$) | negl. | $10^{-3} - 10^{-2}$ |
| Self-Kerr ($\sim (\hat{a}^\dagger \hat{a})^2, (\hat{b}^\dagger \hat{b})^2/g$) | 50%–100% | $10^{-3} - 10^{-2}$ |
| Targeted oscillator life time $1/\kappa$ | 100 $\mu$s (closed), 1 $\mu$s (open) | |
| Photon-pressure coupling $g/(2\pi)$ (MHz) | $E_J/(2\pi)$ (GHz) | 5–40 |
| Capacitance $C_T$ | $C_T \ll C_A$ |
| Photon-pressure coupling $g/(2\pi)$ (MHz) | $C_T \ll C_A$ |
| Cross-Kerr ($\sim (\hat{a} \hat{a}^\dagger \hat{b} \hat{b}^\dagger + \hat{b}^\dagger \hat{b})/g$) | 2%–5% |
| Interaction time $t_{\text{coupl}}$ ($\mu$s) | 0.2–1 |

The instantaneous potential of the ancilla oscillator depends on the current state of the target oscillator while the potential of the target oscillator is unchanged, which enables the photon-pressure interaction.

We will use $\hat{a}, \hat{a}^\dagger$ (respectively, $\hat{b}, \hat{b}^\dagger$) as annihilation and creation operators of the ancilla (respectively, target oscillator). Targeted values of coupling strengths and oscillator decay rates are summarized in Table I. The aim is to describe a setup allowing for the measurement of both stabilizers $S_p, S_q$ and/or the logical shifts $X, Z$. For example, one can prepare a GKP grid state in the target oscillator from the vacuum by performing a modular measurement of both $\hat{p}$ and $\hat{q}$, i.e., measure $S_p$ and $Z$ in sequence.

The sequence of events to enact a single modular quadrature measurement of, say $S_q$, is shown in Fig. 1. We start both oscillators in the vacuum state. First, we create a coherent state $|\alpha\rangle$ in the ancilla oscillator by driving this oscillator with a short [O(10) ns] pulse. Now we turn on a strong photon-pressure coupling between target and ancilla oscillator for time $t_{\text{coupl}}$: We discuss this in detail in Sec. II B. In the rotating frame of both oscillators (ancilla oscillator at $\omega_A$ and target oscillator at $\omega_T$), we thus turn on the Hamiltonian

$$H_{\text{PP}} = g a^\dagger \hat{a} (b^\dagger + \hat{b}) = \sqrt{2} g a^\dagger \hat{a} q_T,$$

for some time $t_{\text{coupl}}$. Here, and throughout the rest of this paper, we use the convention $\hbar = 1$. From now on, we will drop the subscript $T$ in the stabilizers $S_{q,T}, S_{p,T},$ the logicals $Z_T, X_T$ and the quadrature operators $\hat{q}, \hat{p}$ as all these operators always act on the target oscillator. We note that the fact that this Hamiltonian is time independent in the rotating frame of the target oscillator is nontrivial: A parametric drive by a classical field, i.e., a pump or a flux drive is required to accomplish this. By changing the phase of this classical field, we can change the coupling to be proportional to $\hat{a}^\dagger \hat{a}$ to enable us to perform a modular measurement of $\hat{p}$ (or any other rotated quadrature).

If the interaction in Eq. (2) is turned on for the time $t_{\text{coupl}} = \sqrt{2\pi}/g$, it implements the following unitary between target and ancilla oscillator:

$$U_{PP} = \exp(i2\sqrt{\pi} g \hat{a}^\dagger \hat{a}) = S_q^{\hat{a}^\dagger \hat{a}},$$

where $S_q$ is a stabilizer of the GKP code acting on the target oscillator.

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unchanged. The final state is most like the GKP $|−\rangle_X$ row: the initial state in the target mode is a squeezed vacuum state with $|\Delta_1\rangle$. State ($\beta$) is measured so that $\beta$ is closest to the $+\rangle$ eigenstate of $X$. Besides, the measurement result gives an eigenvalue of $S_q$ close to $+1$ so we are in the GKP code space. In order to center the outgoing state, we apply an additional unconditional displacement equal to $Z^{-1}$ which changes the initial eigenvalue $+1$ of $X$ to $−1$. Bottom row: the initial state in the target mode is a squeezed vacuum state with $\Delta_q = 3$ and $\Delta_p = 1/3$. The effective squeezing of the final state $\Delta_p = 1/3$ is again unchanged, while $\Delta_q = 0.18$ for the outgoing state. The resulting state is squeezed with respect to both quadratures. Now the final state is close to a GKP $|−\rangle$ displaced by half a logical, i.e., $X^{-1/2}$, for the following reason. Again, we started with a squeezed vacuum state, which is closest to the $+1$ eigenstate of $X$ and the unconditional displacement is $Z^{-1}$, which changes the eigenvalue to $−1$. However, the measurement result now gives an eigenvalue of $S_q$ close to $−1$, indicating that the state is shifted out of the code space, by half a logical $X$.

It follows that the coherent state $|\alpha\rangle$ in the ancilla oscillator rotates by an amount which depends on the eigenvalue phase of $S_q$. Thus, measuring the angle over which the state $|\alpha\rangle$ rotates corresponds to measuring the eigenvalues of $S_q$. A coherent state $|\alpha\rangle$ naturally has an angle uncertainty which gets larger with smaller amplitude $|\alpha|$, putting an $\alpha$-dependent bound on the accuracy with which one can project onto an eigenstate of $S_q$. Clearly, as the coherent amplitude increases, one can better resolve its phase and thus the more bits of information one gets about the eigenvalue phase of the measured operator $S_q$.

After the photon-pressure interaction is turned off and the oscillators no longer interact, the state of the ancilla oscillator has to be converted to a traveling signal so that the quadratures of the rotated coherent state can be read out via the standard “heterodyne” measurement chain [20], allowing one to determine the phase of the coherent state. We do not claim any original contribution for such a release mechanism, but discuss known previous work in Sec. II C.

In Sec. III A, we formally model the effect of the whole measurement protocol: In Fig. 2, we show the effect of the protocol using a coherent state with mean photon number $\bar{n} = 3$. If we integrate the Wigner function of the outgoing state over $p$ coordinate, we obtain the probability distribution over $q$ which is clearly peaked, with periodicity $2\sqrt{\pi}$.

Note that the support of these peaks lies within the uncertainty of the original vacuum state: The measurement of $S_q$ does not enlarge the $q$ support of the input wave function; it only applies a modular structure to it. The measurement of $S_q$ enlarges the $p$ support of the input wave function as is visible from the Wigner function of the outgoing state. Thus, if we were to follow the measurement of $S_q$ by a measurement of $S_p$, we would obtain the signature gridlike Wigner function of an approximate GKP state. Alternatively, we start with a squeezed state (squeezing in $p$) and only measure $S_p$ (see the bottom row in Fig. 2) to obtain a gridlike GKP Wigner function.

1. GKP qubit readout

The preparation of a GKP grid state should also be accompanied by a mechanism for measuring the GKP qubit in the $Z$ or $X$ basis. A useful fault-tolerant $Z$-measurement is a measurement in which the quadrature $q$ is measured so that finding the quadrature $q$ closer to an even (respectively, odd) multiple of $\sqrt{\pi}$ leads to inferring the state $|0\rangle$ (respectively, $|1\rangle$). A simple method is to use the photon-pressure coupling and replace $S_q$ by the logical operator $Z$ to nondestructively measure $Z$. If $I_{\text{coupl}}$ is turned on for half the time, such that the ancilla oscillator is either not rotated ($Z \approx 1$) or rotated by $\pi$ ($Z \approx -1$), then subsequent release and measurement of
the state of the ancilla oscillator reveals the eigenvalue of $Z$. Readout of the Pauli $X$ operator could proceed analogously.

2. Why probing the ancilla oscillator’s frequency reveals the wrong information

Our scheme is demanding in requiring a high-$Q$ ancilla oscillator (low $\kappa$) whose state should be measured through a tunable release or switch mechanism (switching to higher $\kappa_{\text{open}}$) followed by a circuit-QED heterodyne measurement. The photon-pressure coupling induces a frequency shift in the ancilla oscillator which depends on the quadrature of the target oscillator. We could imagine measuring such a frequency shift by probing the ancilla oscillator with a microwave tone as is done in the standard dispersive measurement in circuit-QED [21], without switching the effective decay rate of the ancilla oscillator from low to high for state release. Here we briefly comment on the fact that this method will not work, as we will obtain direct rather than modular information about the target oscillator quadrature $\hat{q}_T$.

Imagine we would weakly apply a microwave drive to the ancilla oscillator (decay rate $\kappa$) at some frequency $\omega$, starting at some initial time $t = 0$. Also at time $t = 0$, we have turned on the photon-pressure coupling so that the resulting Hamiltonian of ancilla and target oscillator is $H_{\text{PP}} = (\omega_\alpha + g\hat{q})\hat{a}_\alpha\hat{a}$ in the rotating frame of the target oscillator at angular frequency $\omega_T$. We can thus view the photon-pressure coupling as an effective change in the resonance frequency of the ancilla oscillator, which leads to a phase change of the outgoing field as compared to the incoming field. For simplicity, we take the weak drive to be modeled by a plane-wave input field $b_{\text{in}}[\omega] = e^{|\phi(\hat{q}, \omega)|}$ at frequency $\omega$. The input-output formalism (see, e.g., Refs. [22,23]) gives the phase of the reflected output field as

$$\hat{b}_{\text{out}}[\omega] = e^{i\phi(\hat{q}, \omega)}b_{\text{in}}[\omega],$$

$$\exp(i\phi(\hat{q}, \omega)) = \frac{\kappa/2 + i(\omega_\alpha + g\hat{q} - \omega)}{\kappa/2 - i(\omega_\alpha + g\hat{q} - \omega)}.$$

If we choose $\omega = \omega_\alpha$, i.e., drive the ancilla oscillator at its resonant frequency, then we see that the phase shift $\phi(\hat{q}, \omega_\alpha)$ goes from $-\pi$ at large negative eigenvalues $q$ of $\hat{q}$ to $\pi$ at large positive eigenvalues $q$ and displays no periodicity in $q$ since $\varphi = 2\arctan(2g\hat{q}/\kappa)$. These considerations imply that the modular measurement of $\hat{q}$ should take place in a very non-steady-state regime where the ancilla resonator is first excited to create the state $|\alpha\rangle$ and decay of this state should be strongly suppressed during the photon-pressure interaction, as this decay will leak information about $\hat{q}$. We discuss the effect of photon loss in the ancilla oscillator during the interaction in Sec. IV A.

II. CIRCUIT-QED SETUP

In this section, we discuss how a modular quadrature measurement can be realized. We start with a short review of previous work that realizes a photon-pressure or longitudinal coupling. We then introduce and analyze an electric circuit that achieves strong coupling. Finally, we discuss how the state in the ancilla oscillator can be released into a transmission line for readout.

A. Previous circuit-QED work on photon-pressure and longitudinal coupling

When the $\hat{a}$ mode of a photon-pressure coupling of the form $\hat{q}\hat{a}^\dagger\hat{a}$ is very anharmonic and is used to represent a qubit, the photon-pressure coupling can be recognized as a longitudinal coupling $\hat{q}(t - Z)/2$ with Pauli $Z$ of the qubit. In this incarnation, the qubit induces a state-dependent displacement on the target oscillator which can be used for (improved) qubit readout [24–26]. Note that in such settings the roles of ancilla and target are reversed as compared to the setting of the GKP code, i.e., the target oscillator is used for information gathering about the qubit instead of the target oscillator being used to store a GKP state.

In optomechanical systems, the coupling $\hat{q}\hat{a}^\dagger\hat{a}$, with $\hat{q}$ the position of the mechanical oscillator and $\hat{a}$ the annihilation operator of an optical cavity field, is arrived at naturally. In the rotating frame of these oscillators, this coupling averages out without further time-dependent driving. In a linearized regime, where one expands around a driven optical field $\langle \hat{a} \rangle = \alpha(t)$, the coupling can be used to generate an effective beam splitter interaction with a strength depending on $|\alpha|^2$ [27,28]. Although there has been a wide range of experimental setups and studies, the so-called single-photon coupling regime, $g \gg \kappa_A, \kappa_T$, i.e., the bare coupling strength exceeds the photon loss rate of both oscillators, has so far not been achieved [27]. One difficulty is that in a traditional optomechanical setting, the loss rate of the optical oscillator is relatively large, while the mechanical oscillator, being low in frequency, is susceptible to thermal excitations. Working with two oscillators both at some middling frequency (GHz range) can resolve this conundrum.

A good candidate to achieve a single-photon coupling at microwave frequencies is the so-called simulated optomechanical coupling, where a loop with two Josephson junctions is used to couple two oscillators. The coupling of two coplanar waveguide resonators via such a loop has been analyzed by Johansson et al. [29], and two lumped element circuit variants have been implemented experimentally [28,30].

We note that the experimental coupling achieved in Ref. [28] is not in the so-called single-photon regime, i.e., the photon loss rate of the ancilla oscillator is larger than the coupling strength, $\kappa \gg g$. It will be necessary to be in this regime for our use of this coupling.

B. Circuit analysis and approximations

To achieve the desired photon-pressure coupling, we start with the electric circuit shown in Fig. 3, neglecting the switchable coupling to the external world. The GKP state will be encoded in the (low-frequency) target oscillator, shown on the right in the figure. It is coupled via a Josephson junction to an ancilla oscillator shown in the left. The two oscillators are almost harmonic, with the parameters chosen such that the instantaneous potential of the ancilla oscillator depends on the current state of the target oscillator while the potential of the target oscillator is unchanged. The ancilla oscillator dynamics is thus tracking the lower frequency, slow and “heavy,” target oscillator dynamics. The change of potential changes the resonance frequency of the ancilla oscillator depending on the state of the target oscillator, enabling the photon-pressure
circuit, using, for example, plate readout switch are discussed in Sec. II C.

The target oscillator (label \(J\), right) is coupled to the ancilla oscillator (label \(A\), left) via a Josephson junction. The coupling between the ancilla oscillator and the readout line is tunable, and only turned on during readout. The loop formed by the Josephson junction and the inductances \(L_A, L_T\) is threaded by an external flux \(\Phi_{\text{ext}}(t)\), which is a classical, time-dependent variable. Possible implementations of the readout line depend on the state of the target oscillator [29].

After the interaction between ancilla and target oscillators made of superconducting material as inductance (similar to Table I) via a Josephson junction. The coupling between the ancilla slit (right) is coupled to the ancilla oscillator and the readout line is tunable, and only turned on during readout. We note that this electric circuit has also been envisioned inductive and capacitive parameters such that the charging energies \(E_{C_A} \ll E_{L_A}\) and \(E_{C_T} \ll E_{L_T}\) (see Table I), both \(\hat{\xi}_A\) and \(\hat{\xi}_T\) will be close to the minimum of their respective potentials. Furthermore, because the inductive energies \(E_{L_A}, E_{L_T} \gg E_J\), these minima will be close to zero and we can expand the potential \(U(\hat{\xi}_A, \hat{\xi}_T)\) around \((\hat{\xi}_A, \hat{\xi}_T) = (0, 0)\). Note that this expansion is used for different values of \(\Phi_{\text{ext}}(t)\) for which the minimum of the cost() potential does not occur at \(\hat{\xi}_A = 0, \hat{\xi}_T = 0\). We discuss this approximation in more detail in Appendix B.

Following the circuit analysis further, we introduce creation and annihilation operators \(\hat{a}^\dagger, \hat{a}\) (\(\hat{b}^\dagger, \hat{b}\)) for the ancilla and target modes respectively. We also introduce a dimensionless constant

\[
\hat{\xi}_m = \left(\frac{2E_{C_A}}{E_{L_A}}\right)^{1/4},
\]

where \(\hat{E}_{C_A}\) is the charging energy with a correction due to the capacitance \(C_J\) of the Josephson junction and \(\hat{E}_{L_A}\) is the inductive energy including the flux dependence; see Eq. (A4) for the details.

In order to achieve the desired asymmetric coupling, we assume that \(\hat{\xi}_A \gg \hat{\xi}_T\). Because the inductance of both systems is assumed to be comparable, this implies that \(\omega_A \gg \omega_T\); see Table I. In the rotating frame of both oscillators (at their frequencies \(\omega_m\)) we use the rotating-wave approximation; i.e., we only keep terms which are inherently time independent or which are flux dependent and oscillate with frequency \(\omega_T\) (compare the end of Appendix A):

\[
H_{\text{RWA}} = E_J \cos(x_{\text{ext}}(t)) \left\{ \frac{\xi_2^2 \xi_4^2}{2} \left( \hat{a}^\dagger \hat{a}^\dagger \hat{b} \hat{b} + 2\hat{a}^\dagger \hat{a} \hat{b}^\dagger \hat{b}^\dagger \right) + \frac{\xi_4^4}{4} \left( \hat{a}^\dagger \hat{a} + \hat{a}^\dagger \hat{a}^\dagger \hat{b} \hat{b} + \hat{b}^\dagger \hat{b}^\dagger \hat{b} \hat{b} \right) \right\} + E_J \sin(x_{\text{ext}}(t)) \left\{ \xi_7 \left( 1 - \frac{\xi_2^2}{2} - \xi_5^2 \hat{a}^\dagger \hat{a} \right) \left( \hat{b}^\dagger e^{i\omega_T t} + \hat{b} e^{-i\omega_T t} \right) - \frac{\xi_6^3}{6} \left( \hat{b}^\dagger e^{i\omega_T t} + \hat{b} e^{-i\omega_T t} + 2\hat{b}^\dagger \hat{b} e^{i\omega_T t} + 2\hat{b} e^{-i\omega_T t} + \text{H.c.} \right) \right\}. \tag{4}
\]

We then approximate this Hamiltonian using \(\xi_A, \xi_T \ll 1\), dropping all fourth-order terms in \(\xi\). We also assume that the system parameters are chosen such that \(\xi_A \gg \xi_T\), allowing us to also omit the \(\xi_2^2\) term. Because the inductance of both systems is assumed to be comparable, this implies that \(\omega_A \gg \omega_T\); see Table I. With these approximations, the Hamiltonian coupling on the
target and ancilla oscillators with the drive turned on is given by
\[ H_{\text{RWA}} \approx E_J \sin(x_{\text{ext}}(t)) \left\{ \xi_T \left( 1 - \frac{\xi^2}{2} \right) \left( \hat{b} \hat{b}^\dagger - \hat{b}^\dagger \hat{b} \right) - \xi_T \xi_a \hat{a} \hat{a}^\dagger \right\}. \] (5)

Although the prefactor \( \xi_T^2 \) is small, this term is still relevant because it will be made resonant by any drive that enables a photon-pressure coupling in the rotating frame. In Sec. IV D, we will explicitly discuss the effect of the \( \xi_T^2 \) term. Modulo its time dependence, the first term of this final Hamiltonian is a known displacement that commutes with the photon-pressure coupling, the second is the traditional photon-pressure coupling Hamiltonian \( \sim \hat{a} \hat{a} \left( \hat{b} \hat{b}^\dagger + \hat{b}^\dagger \hat{b} \right) \) similar to the coupling in Refs. [28,29].

If the external flux is set to some constant \( x_{\text{ext},0} \), only the time-independent terms remain in Eq. (4) and the resulting Hamiltonian is given by
\[ H_{\text{off}} \approx E_J \cos(x_{\text{ext},0}) \left\{ \frac{\xi^2}{4} \left( \hat{a} \hat{a}^\dagger \hat{b} \hat{b}^\dagger + \hat{a}^\dagger \hat{b} \hat{b}^\dagger \hat{a} - \frac{1}{4} \left( \hat{a} \hat{a}^\dagger + \hat{a}^\dagger \hat{a} \right)^2 \right) \right\}. \] (6)

We note that there is no photon-pressure coupling between the two modes if the external flux is constant; the only remaining nonlinear terms are self-Kerr \( \sim \left( \hat{a}^2 \hat{b}^2, \hat{b}^2 \hat{b}^\dagger \right) \) and cross-Kerr \( \sim \hat{a} \hat{a}^\dagger \hat{b} \hat{b}^\dagger \). The dependence of the Hamiltonian on \( x_{\text{ext},0} \) means that these unwanted interactions can be turned off by setting \( x_{\text{ext},0} = \pi/2 \pm \Phi_{\text{ext}} \). When the photon-pressure coupling should be on and \( x_{\text{ext},0} \) is changing over time, we do not wish to have these self-Kerr and cross-Kerr terms. We will take a flux drive so that \( x_{\text{ext}}(t) \) oscillates periodically around \( \pi/2 \) and this then directly leads to the terms proportional to \( \cos(x_{\text{ext}}(t)) \) averaging out; see Appendix C1 and Fig. 6.

To turn the photon-pressure coupling on, we assume a drive such that \( \sin(x_{\text{ext}}(t)) = \cos(\omega_T t) \). At first glance, such a drive seems to be difficult to achieve, as it would require a steadily increasing flux. However, one can use the symmetry of the sine around \( \pi/2 \) to obtain an oscillating function. The drive is in fact a triangle wave with frequency \( \omega_T/2 \approx 250 \text{ MHz} \), an excellent approximation can easily be generated with standard equipment; see details in Sec. C1. We insert this drive choice in Eq. (5) and drop all terms which remain time dependent to obtain the desired Hamiltonian
\[ H_{\text{on}} \approx E_J \xi_T \left( 1 - \frac{\xi^2}{2} \right) \left( \hat{b} \hat{b}^\dagger - \hat{b}^\dagger \hat{b} \right) - g \hat{a} \hat{a}^\dagger \hat{b} \hat{b}^\dagger. \] (7)

where we defined the photon-pressure coupling strength \( g = \frac{1}{2} E_J \xi_T \xi_a^2 \). We note that, besides the photon-pressure coupling, the Hamiltonian contains an additional displacement on the target oscillator. Since the displacement commutes with the coupling, it does not alter the effect of the coupling and a systematic error on the target oscillator can be seen which can be undone by a counterdisplacement.

The Hamiltonian in Eq. (7) can be easily adjusted to a photon-pressure coupling with any rotated quadrature by choosing an appropriate offset between external flux and the target oscillator. For example, the choice \( x_{\text{ext, sin}}(t) = x_{\text{ext}}(t) + \frac{\pi}{2 \omega_T} \) generates a Hamiltonian of the form \( H \sim i \hat{a} \hat{a}^\dagger \hat{b} \hat{b}^\dagger \).

The Hamiltonian \( H_{\text{on}} \) realizes \( U_{\text{pp}} = S_{\hat{a}}^{\hat{a}^\dagger} \) (modulo the unconditional displacement), where the photon number operator only has non-negative eigenvalues. Therefore, if we view this interaction as an ancilla-oscillator-dependent displacement on the target oscillator, all displacements \( S_{\hat{a}}^{\hat{a}^\dagger} \) point in the same direction, and the postmeasurement state in the target oscillator will be off-center in phase space and contain an unnecessarily high number of photons.

In order to reduce the photon number, one can apply a displacement drive such that the unconditional displacement during the interaction is \( S_{\hat{a}}^{-\hat{a}^\dagger}/2 = Z^{-\hat{a}^\dagger} \). The idea is the same as for phase estimation when using qubits as ancillas; see Ref. [12]. We use such a counterdisplacement in all numerical simulations in this paper.

One thing to observe is that the frequency of the ancilla (and to a lesser amount the target) oscillator depends on the flux drive through Eq. (A5). Hence, we are working in a flux-dependent rotating frame which has to be carefully tracked (in order to read out the phase of the ancilla oscillator and do additional counterdisplacements on the ancilla oscillator).

In some settings, it might be desirable to use a drive \( \sin(x_{\text{ext}})(t) = 1 - \delta + \delta \cos(\omega_T t), 0 < \delta \lesssim 1 \). It is possible to do so, and a drive with \( \delta < 1 \) is easier to generate, but this costs some coupling strength; see Appendix C1 for details. In the main text, we will use the maximal possible coupling strength, i.e., \( \delta = 1 \) unless mentioned otherwise.

The values for resonance frequency, coupling strength, and the leading-order error terms for a typical setup are given in Table I. In order to maximize the coupling strength, it is beneficial to reduce the Josephson energy while simultaneously increasing the inductances of both circuits in order to keep \( E_J \ll E_{\text{in}} \). Furthermore, it is beneficial to make the inductance of the target oscillator smaller than that of the ancilla oscillator: The ratio between the third-order nonlinearity and the photon-pressure coupling strength is proportional to the ratio of the inductances. For a Josephson energy around 10 GHz and an inductance of the ancilla oscillator around 2 nH, a coupling strength \( g/(2\pi) \) well above 10 MHz can be achieved. Note that the Kerr and cross-Kerr effects on both oscillators might be large during the interaction due the \( \cos(\cdot) \) term in Eq. (4); however, the term oscillates in sign due to the drive and will therefore be echoed out (see Appendix C1).

C. Release of ancilla oscillator state

In order to meet both the demands of fast read-out and low photon loss, it is desirable to be able to effectively turn the ancilla oscillator decay rate from low to high. There are a few ways to achieve this, for example, with a tunable inductive coupling [32], a frequency tunable oscillator [33], a pum-
tunable beam splitter to a lossy oscillator [34], or a parametric coupler [35]. Note that most of these references work toward catch-and-release schemes; hence, if the tunable coupling is simply used for readout the achieved fidelities can be expected to be larger. In particular, the Q-switch scheme in Ref. [34] in which a pump mode is used to temporally frequency-match the ancilla oscillator with a lossy oscillator seems attractive. In this work, the ratio between the closed and open decay rates is about 1000:1. The authors decrease the effective lifetime of an oscillator from about 0.5 ms to 0.5 μs, with efficiency exceeding 98%. The paper reports that the coherence and phase of oscillator states with up to five photons can be well resolved.

In the protocol presented here, it is also possible to use the fact that the ancilla oscillator has a tunable frequency. If a lossy fixed-frequency oscillator is placed between transmission line and ancilla mode, the ancilla mode can be brought into resonance with it, increasing its decay rate. Note that this idea is as in Ref. [33], but reversing the roles of the frequency-tunable and fixed-frequency oscillator. The lossy oscillator thus needs to be off-resonant with ancilla mode, effectively acting as a Purcell filter, except during readout. An advantage of this approach is that it does not require any further circuit elements. As an example, consider an ancilla oscillator with properties as in Table I. In this case, the resonance frequency is between $f(x_{\text{ext}} = 0) = 9.75$ GHz and $f(x_{\text{ext}} = \pi) = 10.25$ GHz. The lossy resonator has resonance frequency 9.75 GHz and we want lossy oscillator and ancilla oscillator to be separated by at least 250 MHz, we require that $\pi/2 \leq x_{\text{ext}} \leq \pi$. This can be achieved by modifying the drive during the interaction; see Appendix C1. After the interaction time, we set the external flux to $x_{\text{ext}} = 0$ in order to bring the ancilla oscillator into resonance with the lossy oscillator.

### III. Modeling the Modular Quadrature Measurement

In this section, we derive the effective squeezing due to the measurement protocol, averaged over all possible measurement outcomes, as a function of the number of photons in the ancilla oscillator. Our measurement model could be made more precise by including a description of the release mechanism discussed in Sec. II C, but this does not change the main idea as long as the coherent state is heterodyne measured at the end. In Appendix E, we look at another aspect of the actual measurement as it is performed in the circuit-QED laboratory; namely the measurement outcome is only obtained as a time-integrated process on outgoing radiation which is leaking out of the lossy oscillator (which is in turn coupled to oscillator A via the switch discussed in Sec. II C). We verify that using the correct time-integration filter leads to no additional noise, resulting in the same effective squeezing.

#### A. Effective squeezing

We will analyze a measurement of the $S_\beta$ stabilizer using the photon-pressure interaction $U_{PP}$ in Eq. (3). A similar measurement of $S_\beta$ will commute with the measurement of $S_\gamma$ and will have identical features.

After the photon-pressure interaction with the target oscillator, the goal is to measure the Husimi $Q$ function $Q(\beta) = \frac{1}{2} \langle \beta | \rho | \beta \rangle$ of the ancilla oscillator in single-shot fashion [20]. Such a heterodyne measurement of an oscillator can be modeled as a projective measurement in the overcomplete basis of coherent states [22]. The resulting coherent amplitude $\beta$ has a real $\text{Re}(\beta) (\propto 1)$ and imaginary part $\text{Im}(\beta) (\propto Q)$ and will leave some target oscillator state $\rho_\beta$. Using this measurement outcome $\beta = |\beta| \exp(i\phi)$, one infers that the eigenvalue of $S_\gamma$ is $\exp(i\phi)$. The uncertainty in this phase is captured by the phase variance which relates directly to the effective squeezing of $S_\gamma$.

We assume that the initial state of the ancilla oscillator is a coherent state $|\alpha\rangle$ with $\alpha \in \mathbb{R}$. If we would apply a heterodyne measurement directly to a coherent state $|\alpha\rangle$, we expect that its outcome $\beta \in \mathbb{C}$ will be concentrated around $\alpha$. In our scenario, when we apply such a measurement after the interaction $U_{PP}$, we obtain a measurement operator $M_\beta \equiv M_\beta(\alpha)$ corresponding to measurement result $\beta$ as

$$M_\beta(\alpha) = \frac{1}{\sqrt{\pi}} (\beta|A U_{PP} |\alpha\rangle_A.$$

We can evaluate the measurement operator explicitly, using that $\langle \beta | \alpha \rangle = \exp(-\frac{1}{2} |\alpha - \beta|^2) \exp\frac{i}{2} (\beta^* \alpha - \beta \alpha^*)$, giving

$$M_\beta = \frac{1}{\sqrt{\pi}} (\beta|e^{\sqrt{\pi} \hat{q}} \alpha\rangle = \exp\left[\frac{i}{2} (\beta^* \alpha - \beta \alpha^*)\right].$$

When we apply this to an initial input state $\rho_\alpha$ in the target oscillator, the output state will be $\rho_\beta = M_\beta \rho_\alpha M_\beta^\dagger$. The probability for outcome $\beta$ with the state $\rho_\alpha = \int_{\mathbb{R}} dq \, dq' \, \rho_\alpha(q, q') |q\rangle |q'|$ as input is given by

$$P_{\rho_\alpha}(\beta) = \text{Tr}(M_\beta^\dagger M_\beta \rho_\alpha) = \int_{\mathbb{R}} dq \, dq' \rho_\alpha(q, q') \exp(-|a e^{\sqrt{\pi} q} - \beta|^2),$$

showing that $\beta$ is concentrated around the rotated $\alpha$. Figure 2 shows this probability $P_{\rho_\alpha}(\beta)$, starting with $|\alpha|^2 = 3$ and $\rho_\alpha$, the vacuum state. It also shows the Wigner function of the resulting state $\rho_\beta$ for which $P_{\rho_\beta}(\beta)$ is maximal. Using the definition $\varphi \equiv \text{arg}(\beta)$, an alternative way of writing $M_\beta$ is

$$M_\beta = \frac{1}{\sqrt{\pi}} e^{-\frac{1}{2} |\alpha|^2} e^{\sqrt{\pi} \varphi} \exp\left(\frac{K_{\beta}}{2} e^{i2\sqrt{\pi} \varphi - \varphi}\right),$$

defining the concentration parameter

$$K_{\beta} = 2 |\alpha| \beta.$$

This leads to

$$M_\beta^\dagger M_\beta = \frac{1}{\pi} e^{-|\alpha|^2 - |\beta|^2} \exp[K_{\beta} \cos(2 \sqrt{\pi} \varphi) - \varphi].$$

Because the measurement outcome is random, we are interested in the mean effective squeezing of the final state $\rho_\beta$, averaged over all possible outcomes $\beta$. This is hard to compute
in the general case, although it can easily be evaluated numerically; see Fig. 4. The details of the numerical simulations and an error analysis are presented in Appendix D. Analytically, even for a vacuum state input, the computation of the mean effective squeezing $\langle \Delta_q \rangle = \int d^2 \beta \Delta_q(\rho_\beta)$ is nontrivial. For this reason, we consider the mean or average sharpness which equals $|\text{Tr}S_q\rho_\beta|$ averaged over different outcomes $\beta$, that is, we focus on estimating

$$\langle |\text{Tr}S_q| \rangle \equiv \int d^2 \beta \mathbb{P}(\beta)|\text{Tr}S_q\rho_\beta|.$$

It should be observed that $\int d^2 \beta |\text{Tr}S_q\rho_\beta| \neq \int d^2 \beta |\text{Tr}S_q\rho_\beta|$ as $|\text{Tr}S_q\rho_\beta|$ is complex.

For the special case where the initial state is the vacuum state, it is possible to evaluate Eq. (12) explicitly. In this case, we have

$$\langle |\text{Tr}S_q| \rangle \approx \int_{|\beta|_{\text{R}}}^{\infty} d|\beta| \frac{e^{-|\beta|}}{\pi\sqrt{2K|\beta|}} \int_{-\pi}^{\pi} d\phi \left| \partial_3(\pi - \frac{\phi}{2}, e^{-\pi - 1/(2K|\beta|)}) \right|;$$

see Appendix F for the derivation. Combining this result with the expression for $\Delta_q$, we obtain the blue curve in Fig. 4.

**B. Measurement squeezing strength**

If the initial state in the target oscillator is arbitrary, it is not possible to analytically evaluate the mean sharpness in Eq. (12). Moreover, we are interested in a quality measure of the measurement protocol which is independent of the initial state. To address this, we can use that the parameter $K|\beta|$ has a very simple relation to the effective squeezing. If we assume an (unphysical) uniform distribution over $q$ as initial state, then the final state of the protocol will be of the form $|\psi_\beta\rangle \propto \int d\beta M_\beta |q\rangle$. Using Eq. (11), we see that the outgoing wave function has probability distribution $\mathbb{P}(q) \propto M_\beta^2$, proportional to a von Mises probability density $P_{\text{V}}(x)$ with angle variable $x = 2\sqrt{\pi}q \mod 2\pi$, mean $\varphi$, and concentration $K|\beta|$. The variance of the von Mises distribution is approximately $1/K|\beta|$; if we convert this to an effective squeezing in $q$, we therefore have $\Delta_q \approx \sqrt{1/(2\pi K|\beta|)}$.

Because the average concentration is given by $\langle K|\beta| \rangle = 2\alpha |\langle |\beta| \rangle|$ due to Eq. (10), computing the expected value for $|\beta|$ gives a measure of how effectively squeezed the outgoing state will be. Not surprisingly, one can show (see the mathematical details in Appendix G) that $|\langle |\beta| \rangle \rangle \approx |\alpha|$ so that $\Delta_q \approx 1/\sqrt{4\pi|\alpha|^2}$. Since $|\langle |\beta| \rangle \rangle \leq |\langle |\beta| \rangle^2 \rangle$, we can also use a squeezing lower bound which reads $\sqrt{1/(2\pi K|\beta|)}$ using that $|\langle |\beta| \rangle^2 \rangle = 1 + |\alpha|^2$ (see Appendix G). Figure 4 shows that these state-independent bounds are in good agreement with numerics as well as our analytical approximation when the input state is the vacuum state. In conclusion, the amplitude of the measurement result $|\beta|$ correlates with the accuracy of the measurement: the phase gets more precisely resolved the larger the measured coherent state is. Thus, the expectation value $|\langle |\beta| \rangle \rangle$ gives an indirect but easily accessible way to estimate the effective squeezing by the measurement.

**IV. NOISE AND IMPERFECTIONS**

As compared to a perfect heterodyne measurement of the rotated coherent state in the ancilla oscillator, there will be several sources of loss and imperfections in the modular quadrature measurement. In the sections below, we discuss the effect of photon loss on the ancilla and target oscillators as a change in the effective squeezing parameters. Importantly, photon loss on the ancilla oscillator during the photon-pressure coupling is an immediate cause for feedback dephasing errors, similar as when preparing a grid state via coupling to a transmon ancilla qubit [12]. Loss during read-out in the heterodyne measurement chain simply reduces the effective $\alpha$ that is used in the protocol, diminishing the strength of the measurement.

After the discussions on photon loss, we investigate the leading nonlinear term acting on the target oscillator in Sec. IV D. As the nonlinear term only acts during the interaction of the target and ancilla oscillators, it acts as an additional
unitary operation. We discuss and numerically simulate its effect as a change of the effective squeezing parameters.

Finally, we investigate the effect of flux noise during the interaction, as the coupling Hamiltonian between the target and ancilla oscillators depends on an external flux. A small, quasistatic flux offset has the effect that the measured quadrature is slightly rotated, i.e., a flux offset $\epsilon$ means that the photon-pressure Hamiltonian is changed to $\hat{H}_{PP} \sim \hat{a}^\dagger \hat{a} (\cos(\epsilon) \hat{\gamma} \pm i \sin(\epsilon) \hat{p})$. We will see that the parametric drive already provides a first-order correction to this type of noise because the sign in the modified Hamiltonian $\hat{H}_{PP}$ changes with frequency $\Delta_t$, which is large compared to $1/t_{\text{coupl}}$.

A. Photon loss in ancilla oscillator during photon-pressure interaction

Imagine that prior to the heterodyne measurement to measure $S_q$, but during the action of the photon-pressure coupling $U_{PP}$, photon loss occurs from the ancilla resonator at rate $\kappa$. This will feed back to the target oscillator as a dephasing error in the $|q\rangle$ basis and such a dephasing error will affect $\Delta_p$. In addition, photon loss affects the quality of the $S_q$ measurement itself by effectively reducing the amplitude of the coherent state which is used in the measurement.

We assume that we are in the targeted regime, in which there is at most a single photon loss error in a time $t_{\text{coupl}}$, or $\kappa_{\text{coupl}} |a|^2 \ll 1$. Let $\gamma = \kappa_{\text{coupl}}$. The no-photon loss operator $E_0 = 1 - \gamma \hat{n}/2 \approx \exp(-\gamma \hat{n}/2)$ commutes with the evolution of $H_{PP}$, but the single-photon loss operator $E_1 = \sqrt{\gamma} \hat{a}$ does not. Hence, the state of ancilla and target oscillator at time $t$ is

$$\rho(t) = e^{-\gamma \hat{n}/2 - i \gamma \sqrt{\gamma} \hat{q}^\dagger \hat{p}} \rho_{\text{in}} \otimes |\alpha\rangle \langle \alpha| e^{-\gamma \hat{n}/2 + i \gamma \sqrt{\gamma} \hat{q}^\dagger \hat{p}} + \kappa_{\text{coupl}} \int_0^t dt \, A(t) \rho_{\text{in}} \otimes |\alpha\rangle \langle \alpha| A^\dagger(t),$$

$$A(t) = e^{-i \gamma \sqrt{\gamma} \hat{q}^\dagger \hat{p} - i \gamma \sqrt{\gamma} \hat{q}^\dagger \hat{p}} + \kappa_{\text{coupl}} \int_0^t dt \, \exp(i \sqrt{\gamma} \hat{q}^\dagger \hat{p}) \rho_{\text{in}} \exp(-i \sqrt{\gamma} \hat{q}^\dagger \hat{p}).$$

The last term can be viewed as applying, with probability $\sim \alpha^2 \gamma$, a mixture of shift errors with an average shift of strength $\sqrt{2} g_{\text{coupl}}/2 = \sqrt{\gamma}$. This dephasing feedback error tends to localize the $q$ quadrature, hence affecting the extent to which the state can be an eigenstate of $S_p$ or $X$. The average feedback shift error upon photon loss is a logical shift $\Delta_p$, immediately leading to the loss of the logical information. We can explicitly look at the effect of photon loss when $\rho_{\text{in}} = |\alpha\rangle \langle \alpha|$. Since the expression for $\text{Tr} S_q \rho_{\beta}$ for any input state $\rho_{\text{in}}$ only involves diagonal terms $|q\rangle \langle q|$, the dephasing in the $q$ basis due to photon loss has no effect. This means that we can view such loss as occurring after the interaction, simply leading to $|\alpha\rangle \rightarrow |\alpha \exp(-\gamma/2)|$. This loss affects the measurement quality in the same way as any readout loss; see Sec. IV C. We can consider the effect of the feedback error on the effective squeezing in $\hat{p}$, $\Delta_p$, as follows. After the $S_q$ measurement with outcome $\beta$, we consider the expected eigenvalue sharpness of $S_p$ (or, similarly $X$). For this, we need to evaluate

$$\int \mathcal{D} \beta \text{Tr} S_p \rho_{\beta} = \int \mathcal{D} \beta \left| \langle 1 - \alpha^2 \gamma \rangle \text{Tr} S_p M^p_{\beta}(\alpha e^{-\gamma}) M^p_{\beta}(\alpha e^{-\gamma}) \rho_{\text{in}} \right| + \alpha^2 \gamma \int \mathcal{D} \beta \left| \text{Tr} \left[ \frac{1}{t_{\text{coupl}}} \int dt \, \exp(i \sqrt{2} \gamma \hat{q}^\dagger \hat{p}) S_p \exp(-i \sqrt{2} \gamma \hat{q}^\dagger \hat{p}) \right] M_{\beta}(\alpha) M_{\beta}(\alpha) \rho_{\text{in}} \right|. \quad (15)$$

The commutation relation $\exp(iu \hat{q}) \exp(-i2 \sqrt{\gamma} \hat{p}) = \exp(-i2 \sqrt{\gamma} \hat{p}) \exp(iu \hat{q}) \exp(i2 \sqrt{\gamma} \hat{p})$ can be used to do the averaging integral over $t$ which leads to the contribution from the single-photon loss term to be zero. This essentially means that upon the loss of an actual photon the eigenvalue of $S_p$ is fully randomized. The expected value for $X$, i.e., $\int \mathcal{D} \beta \text{Tr} S_p \rho_{\beta}$, suffers similarly; i.e., upon the actual loss of a photon, the eigenvalue of $X$ gets fully randomized. The randomization leads to

$$\int \mathcal{D} \beta \text{Tr} S_p \rho_{\beta} = (1 - \alpha^2 \gamma) \int \mathcal{D} \beta \left| \text{Tr} S_p M^p_{\beta}(\alpha e^{-\gamma}) M^p_{\beta}(\alpha e^{-\gamma}) \rho_{\text{in}} \right| = (1 - \alpha^2 \gamma) \text{Tr} \rho_{\text{in}} |\alpha\rangle \langle \alpha|,$$

where the last equality follows immediately when the wave function of $\rho_{\text{in}}$ is real in the $q$ basis (as is the case for a vacuum state). One can also observe that $\int \mathcal{D} \beta \text{Tr} S_p \rho_{\beta} = (1 - \alpha^2 \gamma) \text{Tr} \rho_{\text{in}} |\alpha\rangle \langle \alpha|$, since $S_p$ no longer commutes with the $S_q$ measurement due to the photon loss.

In conclusion, if we started the modular measurement of $S_q$ (or $S_p$) via coupling the target oscillator with a sequence of qubits, using a qubit-controlled displacement interaction, followed by qubit measurement. In this scheme, each qubit measurement (via a readout oscillator) provides at most 1 bit of information. For this sequential qubit readout, one can use a tunable longitudinal interaction between transmon qubit and

B. Comparison with sequential-qubit phase estimation measurement and photon loss on target oscillator

Previous work has analyzed how to measure the eigenvalue of $S_q$ (or $S_p$) via coupling the target oscillator with a sequence of qubits, using a qubit-controlled displacement interaction, followed by qubit measurement. In this scheme, each qubit measurement (via a readout oscillator) provides at most 1 bit of information. For this sequential qubit readout, one can use a tunable longitudinal interaction between transmon qubit and
storage cavity of the form $\sqrt{\gamma_q/t_Z} \hat{q}$. This form of the coupling implies that the interaction time $t_{\text{coupl}}$ is the same value as in the photon-pressure protocol with a large coherent state. If the ancilla oscillator is harmonic, one can use the vacuum state $|0\rangle$ and Fock state $|1\rangle$ as the two-qubit states. Hence, the longitudinal interaction is merely the photon-pressure coupling applied to these Fock states. However, the input state of this sequential scheme and the subsequent measurement of the qubits cannot be directly mapped onto the photon-pressure scheme using a coherent state.

To compare the sequential qubit scheme with the proposed modular quadrature measurement, we have to separately discuss the two dominant sources of error, photon loss on the ancilla oscillator, and photon loss on the target oscillator. With respect to photon loss on the ancilla oscillator, an important possible advantage of the photon-pressure scheme proposed is that a single oscillator measurement is used instead of a sequence of qubit measurements, making it possible that the photon-pressure scheme is much faster. This would lead to lower photon loss error rate on the target oscillator (as it is waiting while the ancillary system is being measured). To compare times, in Ref. [34] the release and measurement take time $O(1) \mu s$, while in the same setup the high-fidelity single transmon qubit measurement took a similar amount of time. If we use a coherent state with $\hat{n} = 3$, Fig. 4 shows that one can obtain $\Delta_q \approx 0.18$ assuming no losses. Data from Ref. [15] show that at least $M = 12$ rounds to get to $\Delta_q \approx 0.2$. Also, in Ref. [4], a grid state was stabilized after about 20 rounds of qubit measurements of duration 600 ns (including losses) to $\sigma = 0.16$, which corresponds to $\Delta = 0.22$ here.

With respect to photon loss on the ancilla qubit or oscillator, one can make the following observations. First, note that in the sequential execution of a protocol using ancilla qubits, arguments can be made that the squeezing parameter $\gamma$ will decrease as $1/\sqrt{M}$, where $M$ is the number of rounds in phase estimation protocol [12,15]. Then, as in the photon-pressure protocol, there is a probability $\gamma = \kappa_c t_{\text{coupl}}$ for amplitude damping (i.e., photon loss) and hence a feedback error which fully randomizes the eigenvalue of $S_\rho$ or $X$ for each qubit measurement. Hence, after $M$ such rounds, the probability for a $Z$ error scales as $\sim \gamma M \sim \gamma / \Delta^2$. In our proposed strong measurement scheme, the error probability is $\nu = \gamma / \Delta^2$.

In this context, it should also be noted that it is not the aim for a GKP state preparation protocol to necessarily prepare the highest possible $\Delta$. Photon loss on the target oscillator during the protocol and during measurement of the ancillary system will lead to drift and diffusion of the coordinates of the Wigner function $W(q,p)$: A GKP state with smaller $\Delta$ has more photons, incurring a larger error probability due to photon loss. Based on the interplay between these two mechanisms, Appendix S4.1 in Ref. [4] suggests that $\sigma = \frac{1}{2} \sqrt{\kappa_c T}$, with $T$ the total duration of the $S_\rho$ and $S_q$ measurement protocol, is a target value for squeezing (in our convention corresponding to $\Delta = \frac{1}{2} \sqrt{\kappa_c T}$). A shorter cycle time $T$ can thus allow for a smaller $\Delta$, leading to a GKP qubit with a lower logical error rate.

We can compare our scheme with the proposed fault-tolerant syndrome detector of a GKP qubit in Ref. [17]. In that paper, it is proposed that a Kerr-cat-state qubit with $|0\rangle \approx |\alpha\rangle$ and $|1\rangle \approx \langle -\alpha|$ is used for sequentially extracting bits of phase information of $S_q$ instead of a transmon ancilla qubit as in Ref. [4]. The advantage of using a Kerr-cat-state qubit is that unlike the transmon qubit or the scheme proposed here, there is little feedback error since the $X$-error rate on the Kerr-cat-state qubit is purposefully low, with photon loss leading only to $Z$ errors, which do not feed back. Note also that in Ref. [17] the required coupling between the Kerr-cat-state qubit and the target (GKP) oscillator is not directly a photon-pressure coupling but a tunable beam-splitter interaction $\sim \hat{a}^\dagger \hat{b} + \hat{a} \hat{b}^\dagger$.

### C. Readout loss

After the interaction of the target and the ancilla oscillator—during the release and heterodyne measurement of the state of the ancilla oscillator—one expects losses, and possibly thermalization, due to coupling to extraneous modes in the coplanar or coaxial waveguide, circulators or the amplifier, affecting the total coherent amplitude of the ancilla oscillator state to be read out. Since these losses result from various (partially unknown) sources, a common approach to model them is as a process mapping the coherent amplitude $\alpha$ onto $\alpha_{\text{eff}} < \alpha$, i.e., $U_{\text{loss}} |\alpha\rangle \rightarrow |\cos(\theta) \alpha\rangle |\sin(\theta) \alpha\rangle$ with $\cos^2(\theta) \alpha^2 = \alpha_{\text{eff}}^2$. Where $|\gamma\rangle$ is some environment mode. We thus assume that these losses do not further influence the phase of the state $|\alpha\rangle$. The cumulative effect of losses is not expected to be small; for example, in Ref. [34] $\eta_{\alpha} = \eta_{\alpha_{\text{eff}}} \approx 0.43$. It should be noted that it is crucial that a near quantum limited amplifier is used; the readout efficiency with transistor-based amplifiers is much lower. We also note that photon loss and thermal noise are used as interchangeable effective models in the literature: The amplifier design used in Ref. [34], for example, was previously characterized by a noise temperature $T_N$ about 125 mK [36]. The following analysis is based on a model of photon loss during readout; however, a model of two-mode squeezing with an idler in a thermal state (see, for example, Ref. [37]) is analogous and gives the same results.

The effect of these losses is that some of the information about $S_q$ ends up in the environment and is not observed, leading to noise. We can simply modify the analysis in Sec. III A by inserting $U_{\text{loss}}$ after $U_{\text{PP}}$ of Eq. (3) and prior to the heterodyne measurement action with outcome $\beta$, tracing over the environment mode. We get

$$\rho_{\alpha} \rightarrow \rho_{\beta} = \frac{1}{\pi} \int_{\mathbb{R}^2} dq \ d\beta \langle \alpha S_q \sqrt{1 - \eta_{\alpha}} | \alpha S_q \sqrt{1 - \eta_{\alpha}^\prime} \rangle \langle \beta | \alpha S_q \sqrt{1 - \eta_{\alpha}^\prime} | \beta \rangle | \alpha \rangle_{\text{in}} | q \rangle | q \rangle^\dagger, \quad (16)$$

where $S_q$ and $S_{\beta}$ are understood to be phases, not operators. Let us again analyze the two possible effects of loss. First, for the diagonal elements of $\rho_{\text{in}}$ in the $|q\rangle$ basis, the effect of the measurement is to apply the measurement operator $M_{b} (\alpha_{\text{eff}})$. Since the expected value for $\Delta_q$ only depends on the diagonal elements $|q\rangle | \rho_{\text{in}} | q \rangle$, this results in a higher expected value for...
$\Delta_q$ simply due to $\alpha \rightarrow \alpha_{\text{eff}}$. It is as if one executes the $S_p$ measurement with a smaller coherent state with amplitude $\alpha_{\text{eff}}$. Second, is there additional dephasing effect in the $x$ basis? Note that the measurement with subsequent loss in the ancilla oscillator still commutes with the operator $X$ or $S_p$, similar as the ideal measurement that we examined previously. This directly means that $|\text{Tr}_{S_p} \int \mathcal{D}^2 \beta \rho_{\beta}| = |\text{Tr}_{S_p} \rho_{\alpha}|$ and the same for $X$, i.e., the average state has the same sharpness. We can also examine the sharpness averaged over different outcomes, that is, $\int_C \mathcal{D}^2 \beta |\text{Tr}_{X} \rho_{\beta}|$

\[
\int_C \mathcal{D}^2 \beta |\text{Tr}_{X} \rho_{\beta}| = \int_C \mathcal{D}^2 \beta \left| \int_{\mathbb{R}} dq |\langle\beta|e^{i\alpha_{\text{eff}} S_\alpha}|^2 \langle q |\rho_{\alpha} |q - \sqrt{\pi}\rangle \right| = \int_C \mathcal{D}^2 \beta \int_{\mathbb{R}} dq |\langle\beta|e^{i\alpha_{\text{eff}} S_\alpha}|^2 \langle q |\rho_{\alpha} |q - \sqrt{\pi}\rangle = \text{Tr}_{X} \rho_{\alpha},
\]

whenever $\langle q |\rho_{\alpha} |q - \sqrt{\pi}\rangle \geq 0$. Similarly, when $\langle q |\rho_{\alpha} |q - 2\sqrt{\pi}\rangle \geq 0$, the mean sharpness $\int_C \mathcal{D}^2 \beta |\text{Tr}_{S_p} \rho_{\beta}| = |\text{Tr}_{S_p} \rho_{\alpha}|$ is also unchanged by the $S_p$ measurement. These conditions are clearly fulfilled for the vacuum state.

The upshot of these considerations is that noise further down in the measurement chain only changes the effective strength of the coherent state that is used: if the measurement efficiency is such that $\eta_{\text{eff}} = 50\%$ and we use $\bar{n} = 4$, we effectively get the squeezing as if $\bar{n} = 2$, but there is no other extra noise or feedback error affecting the quality of the squeezing with respect to $S_q$ and $S_p$.

### D. Third-order nonlinearity

In this section, we examine what happens when we include a leading-order correction in the Hamiltonian obtained from the circuit analysis from Sec. II B and Appendix A. The most important term neglected in the circuit analysis is $\sqrt{\xi^3} (\hat{b}^3 e^{\text{corr}} + \hat{b} e^{\text{invcorr}})^3$ as this term is partially made resonant by the drive $x_{\text{ext}}(t)$.

In this section, we will see that it is crucial that any device fulfills $\xi^2 / \xi^3 \ll 1$ (which can be approximated as $EC_{\perp} EL_{\perp} \ll EC_{\parallel} ET_{\parallel}$) because this ratio sets the strength of the unwanted unitary operation due to the leading-order correction compared to the desired unitary evolution $U_{PP}$.

We start with the original Hamiltonian in the rotating frame, see Eq. (4), but also keep the terms in the $\sin()$ part $\propto \xi^3$:

\[
\hat{H}_{\text{on}} \approx \frac{E_{\parallel}}{2} \left[ -\xi^3 \hat{\chi} \hat{a} \hat{a} \hat{b} + \frac{\xi^2}{6} ((\hat{b}^3 + \hat{\delta})^3 - (\hat{b}^3)^3 - (\hat{b}^3)^3) \right] \]

\[
= \frac{E_{\parallel}}{\sqrt{2}} \left[ -\xi^3 \hat{\chi} \hat{a} \hat{a} \hat{b} + \frac{\xi^2}{6 \sqrt{2}} ((\hat{b}^3 + \hat{\delta})^3 - (\hat{b}^3)^3 - (\hat{b}^3)^3) \right].
\]

This Hamiltonian acts for a fixed time $t_{\text{coupl}} = \frac{2\sqrt{\pi}}{E_{\perp} \xi^3 \bar{n}}$. If we also drop the unconditional displacement, the target and ancilla oscillators are coupled by the modified unitary operator

\[
\hat{U}_{PP} = \exp \left\{ i2\sqrt{\pi} \hat{a} \hat{a} \hat{a} + i \frac{\xi^2}{2 \sqrt{2} \xi^3} (2\sqrt{2} \hat{q}^3 + \hat{b}^3 - (\hat{b}^3)^3) \right\}.
\]

(17)

For $\epsilon = \frac{\sqrt{\pi} \xi^3}{3 \xi^3 \sqrt{2}} \ll 1$, we can rewrite and approximate this unitary as

\[
\hat{U}_{PP} \approx U_{PP} \exp (i2\sqrt{2} \epsilon \hat{q}^3) \exp [-i\epsilon (\hat{b}^3 + (\hat{b}^3)^3)] \times \exp (\sqrt{\pi} \epsilon \hat{a} \hat{a} \hat{b} \hat{b} + (\hat{b}^3 + (\hat{b}^3)^3)).
\]

\[
= U_{PP} \exp (i2\sqrt{2} \epsilon \hat{q}^3) \exp [-i\epsilon (\hat{b}^3 + (\hat{b}^3)^3)] \times \exp \left( \frac{3\sqrt{\pi} \epsilon}{\sqrt{2}} (\hat{a}^3 + (\hat{b}^3)^3) \right).
\]

(18)

where we have neglected the commutators $\alpha^2$ and used that $[\hat{q}, \hat{b} + (\hat{b}^3)^3] = \frac{3}{2\sqrt{2}} ((\hat{b}^3)^2 + \hat{b}^3).$ We observe two effects.

First, the incorrect unitary induces a systematic (third-order) error of strength $\sim \epsilon$ on the target oscillator, independent of the ancilla oscillator, and hence does not affect the outcome of the $S_q$ measurement itself. This systematic error does, however, cause a deformation of the Wigner function of a GKP code state. Namely, if one applies to an approximate GKP state a unitary of the form $\exp (i\delta \hat{b}^3)$ with some parameter $\delta$, it will not change its squeezing $\Delta_q$, but it does lead to enhanced $\Delta_p$. Also, if we apply a unitary of the form $V = \exp (i\delta \hat{b}^3 + (\hat{b}^3)^3))$ to a GKP state, it negatively affects the squeezing $\Delta_q$ as $V$ does not commute with $S_q$. Both effects are more pronounced if the GKP state has more photons.

Second, we observe that Eq. (18) contains an additional coupling of the form $\exp (i\delta \hat{a} \hat{a} \hat{b} \hat{b} + (\hat{b}^3)^3)$ between target and ancilla oscillator. We can see this as squeezing induced by the ancilla oscillator on the target oscillator which gets stronger the more photons the ancilla oscillator contains. Alternatively, the heterodyne measurement statistics will be slightly altered by the presence of this additional term.

This photon-number-dependent squeezing limits the number of photons that can be used in the ancilla oscillator. To alleviate this issue and ensure that the effective squeezing $\Delta_q$ is unchanged, one could apply a modified, two-tone drive such that $\sin(x_{\text{ext}}(t)) \approx \cos(3 \omega_T) + \cos(\omega_T)$, which has the effect of making $\hat{b}^3$ and $(\hat{b}^3)^3$ terms resonant again. With the modified drive, the unitary time evolution only depends on $q:

\[
\hat{U}_{PP}^{\text{corr}} = \exp (i2\sqrt{\pi} \hat{a} \hat{a} \hat{a} + i2\sqrt{2} \epsilon \hat{q}^3) = U_{PP} e^{2\sqrt{2} \epsilon \hat{q}^3}.
\]

(19)

This corrected unitary transformation will then not affect the measurement statistics of $S_q$ as the additional term commutes with $\hat{q}$. The effective squeezing $\Delta_p$ of the measured state will be unchanged as compared to using $U_{PP}$. The effective squeezing $\Delta_p$ is still affected by the $\exp (i\delta \hat{b}^3)$ deformation. The deformation can be seen as a displacement that has a quadratic dependence on the $\hat{q}$ quadrature, leading to a.

---

$^{3}$If we had kept the unconditional displacement interaction in Eq. (7), we would also get some ancilla oscillator-independent squeezing.
parabola of displacements acting on the final state of the target oscillator; see Fig. 5.

The upshot is that with additional drive engineering one can mitigate the effect of the third-order nonlinearity. The numerics in Fig. 5 show that for sufficiently small corrections one can mitigate the effect of the third-order nonlinearity. This means that the drive Eq. (C1) already provides some protection against such static flux noise. In the case where a drive with reduced amplitude $\delta < 1$ (see Appendix C1) is used, the situation is more complicated. We discuss flux noise for $\delta < 1$ in Appendix C2.

Another effect of flux noise is the following. The resonance frequency of both oscillators also depends on the external flux drive $x_{\text{ext}}(t)$; see Appendix A and Table I. In the presence of static flux noise, it means that the rotating frame will be slightly out of sync with respect to the true resonance frequency of the oscillators, leading to inaccuracy in the phase of the oscillator state. Typically, flux noise is small compared to $\Phi_0$ [which is the amplitude of the flux drive $x_{\text{ext}}(t)$], suggesting that the difference between the expected and true resonance frequencies can be neglected.

**V. DISCUSSION AND CONCLUSION**

In this paper, we have proposed to use a simple coherent state ancilla to get more than 1 bit of information about the eigenvalue of a unitary displacement operator, effectively realizing a modular quadrature measurement. These measurements can be used to prepare or read out a GKP code state. We have presented and analyzed an electric circuit which generates a strong photon-pressure coupling needed to imprint
the eigenvalue information onto the coherent state of the ancilla oscillator. As we have seen, a large coherent amplitude $\alpha$ makes for a higher precision stabilizer measurement, but in the presence of photon loss or unwanted nonlinearities, $\alpha$ should be chosen moderately. Our results and numerics show that circuit parameters can be chosen which demonstrate good performance at $|\alpha|^2 \approx 3$.

It should be noted that the circuit presented in Sec. II B is not the only way to implement a sufficiently strong photon-pressure coupling to be used to the GKP stabilizer measurements presented here. In fact, any experimental setup that is sufficiently far in the single-photon regime can be employed to this end; however, the circuit we analyze is particularly well suited for the task. One major advantage is that we only require a single Josephson junction in the loop: This eliminates the experimentally challenging requirement of symmetric junctions found in more traditional circuit designs.

Although the protocol is susceptible to photon loss in the ancilla oscillator, we still expect an advantage compared to schemes using a transmon qubit as ancilla, because the loss rate of the ancilla oscillator compared to the interaction time is much more favorable than the amplitude damping rate of a transmon qubit over multiple measurement rounds, while the error mechanism of the two approaches is comparable. Furthermore, concatenation with an error-correcting code in the ancilla oscillator is straightforward: If a rotationally symmetric code [38] is used as initial state of the ancilla oscillator, it is possible to correct photon loss without increasing the number of photons in the oscillator or reducing the effective squeezing.

As with most implementations of the GKP code, single-qubit Pauli and Hadamard gates can easily be done by a displacement acting on the target oscillator or a change of quadratures, using a GKP state in the target oscillator as a resource.

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**APPENDIX A: CIRCUIT ANALYSIS**

In this Appendix, we will analyze the circuit proposed in Sec. II B in detail. Consider the circuit in Fig. 3. The Lagrangian of the circuit in terms of node flux variables and their time derivatives is

$$
\mathcal{L} = \frac{C_A}{2} \dot{\Phi}_{\text{ext}(t)}^2 + \frac{C_A}{2} \dot{\Phi}_A^2 + \frac{C_A}{2} \dot{\Phi}_T^2 - C_T \dot{\Phi}_{\text{ext}(t)}^2 - C_T \dot{\Phi}_A^2 - C_T \dot{\Phi}_T^2 + \frac{C_A}{2} \Phi_{\text{ext}(t)}^2 - C_T \Phi_{\text{ext}(t)}^2 + C_T \Phi_{\text{ext}(t)}^2 - C_T \Phi_{\text{ext}(t)}^2 - C_T \Phi_{\text{ext}(t)}^2$$

When we quantize this Hamiltonian, we have conjugate-variable commutation relations $[\dot{\Phi}_i, \dot{\Phi}_j] = i\hbar \delta_{ij}$ (with $i, j = T, A$) between the flux and charge variables of the target and ancilla oscillators. Both flux and charge operators have eigenvalues in $\mathbb{R}$.

In the following, we use that the capacitances of both oscillators are much larger than the capacitance of the Josephson junction, i.e., $C_T, C_A \gg C_T$. Up to first order in $C_T$, the Hamiltonian is then given by

$$
H = \frac{\dot{\Phi}_A^2}{2C_A} + \frac{\dot{\Phi}_T^2}{2C_T} - \frac{C_T}{2} \left( \frac{\dot{\Phi}_A}{C_A} - \frac{\dot{\Phi}_T}{C_T} \right)^2 - C_T \Phi_{\text{ext}(t)} \left( \frac{\dot{\Phi}_A}{C_A} - \frac{\dot{\Phi}_T}{C_T} \right) - C_T \Phi_{\text{ext}(t)} \left( \frac{\dot{\Phi}_A}{C_A} + \frac{\dot{\Phi}_T}{C_T} \right) - C_T \Phi_{\text{ext}(t)} \left( \frac{\dot{\Phi}_A}{C_A} + \frac{\dot{\Phi}_T}{C_T} \right)
$$

We will neglect the terms $\propto \Phi_{\text{ext}(t)}$ from now on, as they will be dropped with the rotating-wave approximation:

$$
H = \frac{\dot{Q}_A^2}{2C_A} + \frac{\dot{Q}_T^2}{2C_T} - \frac{C_T}{2} \left( \frac{\dot{Q}_A}{C_A} - \frac{\dot{Q}_T}{C_T} \right)^2 - C_T \Phi_{\text{ext}(t)} \left( \frac{\dot{Q}_A}{C_A} - \frac{\dot{Q}_T}{C_T} \right) - C_T \Phi_{\text{ext}(t)} \left( \frac{\dot{Q}_A}{C_A} + \frac{\dot{Q}_T}{C_T} \right)$$

With the drive of interest, see Appendix C 1, $\Phi_{\text{ext}(t)} \sim (-1)^{i\Phi_0 / \Phi_0}$, such that both $\dot{Q}_A, \dot{Q}_T$ will oscillate quickly and
can be neglected, even with a time-dependent drive. The time derivative of the external flux is simply an energy shift and will also be neglected as it does not change the system dynamics. To simplify notation, we define dimensionless conjugate variables $\tilde{x}_i = \frac{2\pi \Phi_i}{\Phi_0}$, $\tilde{y}_i = \frac{\Phi_i}{\Phi_0}$, with $[\tilde{x}_i, \tilde{y}_i] = i\delta_{ij}$ and a dimensionless variable

$$x_{ext}(t) = \frac{2\pi \Phi_{ext}(t)}{\Phi_0}$$

for the flux drive. We also define the charging energies $E_{Ca} = \frac{\Phi_0}{2}$ and inductive energies $E_{La} = \frac{1}{\omega_T^2}$ for $m = T, A$, where $e$ is the elementary charge, so that

$$H = 4E_{Ca}\left(1 - \frac{E_{Ca}}{E_{C'})}\right)\tilde{x}_A^2 + 4E_{C'}\left(1 - \frac{E_{C'}}{E_{C'})}\right)\tilde{y}_{T}^2 + U(\tilde{x}_A, \tilde{y}_T).$$

(A2)

$$U(\tilde{x}_A, \tilde{y}_T) \approx \frac{E_{La}\tilde{x}_A^2}{2} + \frac{E_{La}\tilde{x}_{T}^2}{2} + E_J\sin[x_{ext}(t)]\left(\tilde{y}_T - \tilde{x}_A + \frac{\tilde{x}_T^2 - \tilde{x}_A^2}{2} \frac{\tilde{x}_T^2 + \tilde{x}_A^2}{2} \frac{\tilde{x}_T^2 + \tilde{x}_A^2}{2} \frac{\tilde{x}_T^2 + \tilde{x}_A^2}{6} \frac{\tilde{x}_T^2 + \tilde{x}_A^2}{24} \right).$$

We can already see the desired coupling term, $E_J\sin[x_{ext}(t)]\tilde{x}_A\tilde{y}_T/2$. However, there are multiple undesired additional interactions. In addition, it is obvious (from the electric circuit itself) that the Hamiltonian acts the same way on the target and ancilla oscillator. As will be seen in the following, a suitable choice of parameters addresses both these questions. We first define effective (flux-dependent) inductive and capacitive energies for both systems:

$$E_{La}(x_{ext}(t)) = E_{La} - E_J\cos[x_{ext}(t)],$$

$$E_{Ca} = E_{Ca}\left(1 - \frac{E_{Ca}}{E_{C'})}\right) \approx E_{Ca},$$

(A4)

where the approximation comes about as $C_J \ll C_m$ for $m = A, T$. In addition, we define the flux-dependent frequency and creation and annihilation operators for the two coupled oscillators:

$$\omega_m(x_{ext}(t)) = \sqrt{8E_{Ca}E_{La}(x_{ext}(t))}, \quad \tilde{\xi}_m = \left(\frac{2E_{Ca}}{E_{La}}\right)^{1/4},$$

$$\tilde{x}_A = \tilde{x}_A(\tilde{a}^\dagger + \tilde{a}), \quad \tilde{x}_T = \tilde{x}_T(\tilde{b}^\dagger + \tilde{b}),$$

$$\tilde{y}_A = i\frac{1}{2\tilde{\xi}_A}(\tilde{a}^\dagger - \tilde{a}), \quad \tilde{y}_T = i\frac{1}{2\tilde{\xi}_T}(\tilde{b}^\dagger - \tilde{b}).$$

(A5)

All uncoupled quadratic terms in $H$ in Eq. (A2) can be put together to give a term proportional to $\omega_m\tilde{a}^\dagger \tilde{a} + \omega_m \tilde{b}^\dagger \tilde{b}$, setting the oscillator frequencies.

In order to achieve the desired asymmetric coupling, we assume that $\tilde{\xi}_A \gg \tilde{\xi}_T$. Because the inductance of both systems is assumed to be comparable, this implies that $\omega_m \gg \omega_T$; see Table I. In the final step, we also go to the rotating frame of both oscillators (at their frequencies $\omega_m$) and use the rotating-wave approximation; i.e., we only keep terms which are inherently time independent or which are flux dependent with

$$U(\tilde{x}_A, \tilde{y}_T) = \frac{E_{La}\tilde{x}_A^2}{2} + \frac{E_{La}\tilde{x}_{T}^2}{2} - E_J\cos[\tilde{x}_T - \tilde{x}_A - x_{ext}(t)].$$

(A3)

We note that the effect of the time-dependent flux drive $x_{ext}(t)$ can also be realized with a microwave drive; see details in Appendix C.3.

Next, we expand the potential Hamiltonian, using that both $\tilde{x}_A$ and $\tilde{x}_T$ will be close to the minimum of their respective potentials, because $E_{Ca} \ll E_{La}$ and $E_{C'} \ll E_{La}$ (see Table I). Furthermore, these minima will be close to zero, $(\tilde{x}_A, \tilde{x}_T) = (0, 0)$, because the inductive energies $E_{La}, E_{La} \gg E_J$. Note that the minimum of the cos() potential is not exactly at $\tilde{x}_A = 0, \tilde{x}_T = 0$, as the exact location of the minimum depends on $x_{ext}(t)$. We discuss this approximation in more detail in Appendix B. This expansion up to fourth order yields

$$H_{RWA} = E_J\cos(\tilde{x}_T)\left\{\frac{\tilde{x}_A^2}{2}(\tilde{a}^\dagger \tilde{a} + \tilde{b}^\dagger \tilde{b}) + \frac{\tilde{y}_A^2}{4}[\tilde{a}^\dagger \tilde{a}] + \frac{\tilde{y}_T^2}{4}[\tilde{b}^\dagger \tilde{b} - \tilde{b}^\dagger \tilde{b}]\right\} + E_J\sin(x_{ext}(t))\left\{\tilde{y}_T\left(1 - \frac{\tilde{x}_T^2}{2} - \frac{\tilde{x}_A\tilde{a}^\dagger \tilde{a}}{4}\right) \right.$$  

$$\times \left(\tilde{b}^\dagger e^{i\omega_T t} + \tilde{b} e^{-i\omega_T t}\right) - \frac{\tilde{\xi}_T^2}{6}[\tilde{b}^\dagger e^{i\omega_T t} + \tilde{b} e^{i\omega_T t} + 2\tilde{b} e^{-i\omega_T t} + H.c.]\right\}. $$

The $\tilde{\xi}_T^2$ term comes about by writing $\tilde{\xi}_T^2$ in terms of annihilation and creation operators, and neglecting the parts rotating at frequency $3\omega_T$.

**APPENDIX B: EXPANSION OF THE CIRCUIT HAMILTONIAN**

In the circuit analysis in Sec. II B and Appendix A, we expand the potential part of the circuit Hamiltonian Eq. (A3) around the approximate minimum $\tilde{x}_A = \tilde{x}_T = 0$ of the potential term. In this section, we discuss this approximation in more detail as this point is not exactly the minimum of the potential. Although the minimum of Eq. (A3) is not soluble analytically, we can find an upper bound on the errors made. We do this by investigating the maximal possible shift in the position of the minimum as a function of $x_{ext}(t)$. First, we expand the potential exactly using the addition formula of the cosine:

$$E_J\cos[\tilde{x}_T - \tilde{x}_A - x_{ext}(t)] = E_J\sin(x_{ext}(t))\sin[\tilde{x}_T - \tilde{x}_A]$$

$$- E_J\cos[\tilde{x}_T - \tilde{x}_A]\cos[\tilde{x}_T - \tilde{x}_A].$$
Because $E_f < E_{L_A}, E_{L_T}$, we can see that the potential always has a unique minimum, and because the cosine is an even function, the location of that minimum only depends on the sine part of the equation. Therefore, the maximal shift of the function, the location of that minimum only depends on the sign of this minimum changes for $-\pi/2 < x_{\text{ext}}(t) < \pi/2$. Thus, for $x_{\text{ext}}(t) = \pm \pi/2$, the minimum of the potential term Eq. (A3) is located around $\hat{x}_T = \mp \frac{E_{L_T}}{E_f}$ and $\hat{x}_A = \pm \frac{E_{L_A}}{E_f}$. By defining $\hat{x}_T = \hat{x}_T \mp \frac{E_{L_T}}{E_f}$, $\hat{x}_A = \hat{x}_A \pm \frac{E_{L_A}}{E_f}$ we can absorb this correction into the external flux drive $x_{\text{ext}}(t)$

$$U(\hat{x}_A, \hat{x}_T) \approx \frac{E_{L_A} \hat{x}_A^2}{2} + \frac{E_{L_T} \hat{x}_T^2}{2} + E_f (\hat{x}_T - \hat{x}_A)$$

$$= \frac{E_{L_A}}{2} (\hat{x}_A - \frac{E_f}{E_{L_A}})^2 + \frac{E_{L_T}}{2} (\hat{x}_T + \frac{E_f}{E_{L_T}})^2 - \frac{E_f^2}{2E_{L_T}} - \frac{E_f^2}{2E_{L_A}}. \quad (B1)$$

Thus, for $x_{\text{ext}}(t) = \pm \pi/2$, the minimum of the potential term Eq. (A3) is located around $\hat{x}_A = \pm \frac{E_{L_A}}{E_f}$ and $\hat{x}_T = \pm \frac{E_{L_T}}{E_f}$. By defining $\hat{x}_T = \hat{x}_T \pm \frac{E_{L_T}}{E_f}$, $\hat{x}_A = \hat{x}_A \pm \frac{E_{L_A}}{E_f}$ we can absorb this correction into the external flux drive $x_{\text{ext}}(t)$

$$U(\hat{x}_A, \hat{x}_T, x_{\text{ext}}(t)) = \pm \frac{\pi}{2} (2E_f + E_f \cos \left( \hat{x}_T - \hat{x}_A \pm \frac{E_f}{E_{L_T}} \mp \frac{E_f}{E_{L_A}} \right),$$

where the minimum of the potential is now to first order given by $\hat{x}_A = \hat{x}_T = 0$. Because the sine is monotone between 0 and $\pi/2$, we know that the location of the true minimum of the potential is also monotone between $0 < x_{\text{ext}}(t) < \pi/2$. From the structure of Eq. (B1), we can also see that the shift of the minimum for $\hat{x}_T$ is also always opposite to that of $\hat{x}_A$ and that the sign of this minimum changes for $-\pi/2 < x_{\text{ext}}(t) < 0$:

$$U(\hat{x}_A, \hat{x}_T) = \frac{E_{L_A} \hat{x}_A^2}{2} + \frac{E_{L_T} \hat{x}_T^2}{2} - E_f \cos \left( \hat{x}_T - \hat{x}_A \pm \frac{E_f}{E_{L_T}} \mp \frac{E_f}{E_{L_A}} \right),$$

where $|\epsilon| \lesssim \frac{E_f}{E_{L_T}}$ is the true location of the minimum of $U(\hat{x}_A, \hat{x}_T)$ and the sign of $\epsilon$ depends on the sign of $\sin[x_{\text{ext}}(t)]$. The expansion around $\hat{x}_A = \hat{x}_T = 0$ made in Sec. II B is therefore similar to the effect of oscillating flux noise. Furthermore, just like for flux noise, there is an echo effect reducing any contributions from this offset because the offset changes sign with frequency $\sim \omega_T$.

In summary, the problem that arises is that the external drive changes the potential for both variables, which follow the change of minimum, with some delay. Because of this delay, the instantaneous potential is not quite what we expect, but the error is small, as it scales as $E_f / E_L \ll 1$. Note that this effect is deterministic, so it could be counteracted by a change in the external drive.

**APPENDIX C: DETAILS OF THE FLUX DRIVE**

A key component to achieve a photon-pressure coupling in the rotating frame is a suitable flux drive that cancels the time dependence of a Hamiltonian in the rotating frame. In the following subsections, we discuss how this drive can be achieved, discuss details on flux noise, and show how a microwave drive could be used instead of a flux drive.

1. Parametric flux drive

To achieve the desired photon-pressure coupling from Eq. (2), it is necessary to design an appropriate time dependence of $x_{\text{ext}}(t)$ in Eq. (5) such that the phases $e^{i\omega_T t}$ in that equation cancel. The idea is similar to the case of qubit readout [24–26], but here we can use that the frequency of the target oscillator is relatively small in order to maximize the coupling strength, which is not the case for qubit readout. Furthermore, we can use a flux drive with an amplitude of $2\pi$, canceling the anharmonicity of both oscillators (something which is undesired in the case of qubit readout).

To this end, we consider a flux drive such that $\sin[x_{\text{ext}}(t)] = (1 - \delta) + \delta \cos(\omega_T t)$, where $0 < \delta < 1$ is a freely chosen constant which serves to reduce the amplitude of the flux drive. Scenarios where this is desirable are, for example, if a lossy resonator is used to implement the tunable coupling, or if the range of resonance frequencies should be limited. One can easily verify that either drive

$$x_{\text{ext}, \pm}(t) = \frac{\pi}{2} \pm (-1)^n \left[ \arcsin\left( 1 - \delta + \delta \cos(\omega_T t) \right) \right]$$

(C1)

satisfies that condition. For $\delta = 1$, we can also see that $\cos[x_{\text{ext}, \pm}(t)] = \pm (-1)^n \left[ \arcsin(\sin(\omega_T t)) \right]$, corroborating the claim that the even order terms in Eq. (5) cancel. Although this drive seems to be very complex, this function can be easily synthesized with a small number of harmonics. In fact, the most complex possible drive (using the full flux range for maximal coupling strength, $\delta = 1$) yields a triangular wave which rolls off with the inverse harmonic number squared:

$$x_{\text{ext}, \pm}(t) = \frac{\pi}{2} - \frac{8}{\pi} \sum_{n=0}^{\infty} \left( \frac{1}{n+1} \right)^2 \sin\left( \frac{2n + 1}{2(2n + 1)} \omega_T t \right).$$

Although the Fourier series of the drive does not have such a simple solution for $\delta < 1$, it can be well approximated numerically, using $x_{\text{ext}, \pm}(t) = \pi/2 \pm \sum_{n=0}^{\infty} b_n \sin\left( (2n + 1) \omega_T t / 2 \right)$. The amplitude $|b_n|$ of the Fourier series of the drive is shown in Fig. 7. As can be seen there, the roll off is fast, such that two harmonics are in many cases a sufficient approximation. In addition, the period $\frac{4\pi}{\omega_T}$ of this drive is rather long, as the resonance frequency $\omega_T$ is typically in the regime $\approx 500$ MHz; see Table I. Because of the requirement that the resonance frequency of the ancilla oscillator should not exceed $\approx 10$ GHz, while there needs to be a separation of scales $\omega_A > \omega_T$ and $\omega_T$ should not be too small to avoid thermal excitations, this frequency range is not expected to change much for different setups. As an estimate for the most complex case with $\delta = 1$, the total error for a standard arbitrary wave-form generator with 2.4 G samples/s without any corrections to the signal is expected to be around 0.5%. Using either drive from Eq. (C1), neglecting all terms rotating with frequency $\omega_T$ or above, the effective Hamiltonian from Eq. (5) yields the desired
Fig. 6. Top: The external drive $x_{\text{ext}}(t)$ required to obtain a photon-pressure coupling in the rotating frame; see Eq. (C1). As can be seen, the lowest frequency component of $x_{\text{ext}}(t)$ is $\omega_T/2$. The starting point of $x_{\text{ext}}(t) = 0$ corresponds to the “off” setting where the target and ancilla oscillators are completely decoupled. The solid and dashed lines correspond to choosing the drive with a positive or negative sign, $x_{\text{ext}}$, respectively. Bottom: The prefactor $\cos(x_{\text{ext}}(t))$ of the self- and cross-Kerr terms in Eq. (4). The function is periodic and changes sign with frequency $\omega_T$. Purple: Drive required to obtain the maximum coupling strength $\delta = 1$. The drive corresponds to a triangular wave. Green: the coupling strength is reduced to $\delta = \frac{1}{2}$. For $\delta = 0.5$, it is sufficient to use only two harmonics in order to achieve a relative error below 1%.

2. Flux noise with reduced drive amplitude

We have discussed flux noise for the case with maximal coupling strength ($\delta = 1$) in Sec. IV E of the main text. Following the discussion there, we now discuss flux noise in the case where the drive strength is reduced ($\delta < 1$). In this case, the prefactor in the coupling Hamiltonian is given by

$$\sin(x_{\text{ext}}(t) + \epsilon) = [1 - \delta + \delta \cos(\omega_T t)] \cos(\epsilon)\pm (-1)^{\lfloor \omega_T t/2 \rfloor} \sqrt{1 - [1 - \delta + \delta \cos(\omega_T t)]^2 \sin(\epsilon)}.$$  

(C3)

Again, there is some built-in correction for the additional phase; the term $\propto \sin(\epsilon)$ will approximately cancel over multiple periods (recall that the ideal drive is with zero flux offset $\epsilon = 0$). However, there is an additional effect that the amplitude of the drive also changes over time, and the change of amplitude is on resonance with the change of the phase; i.e., the rotation of the measured quadrature no longer completely cancels. In order to alleviate this issue, one could use a similar strategy as the CZ gate used for transmon qubits [40], using the fact that the equation $\sin(x_{\text{ext}}(t) + \epsilon) = 1 - \delta + \delta \cos(\omega_T t)$ has two alternating solutions, $x_{\text{ext}}^+$ and $x_{\text{ext}}^-$; see Eq. (C1). Because the undesired term due to flux noise for the two drives always has opposite sign, see Eq. (C3), it is possible to restore the echo effect by alternating between the two drives. Although this transition is not smooth (see Fig. 6), it is continuous for all choices of $\delta$. Furthermore, the quick roll off with high harmonics is preserved, the most complex drive that could be obtained with the strategy is a triangle wave at frequency $\omega_T$; see Fig. 6.

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3. Use of a microwave drive

In most experimental settings, it is preferable to use a microwave drive instead of a time-dependent flux. Here, we show how such a microwave drive can be used, employing a similar method as Touzard et al. in Ref. [24].

Consider again the Hamiltonian from Eq. (A2), with the potential from Eq. (A3) and a classical field $y_{\text{ext}}(t) e^{i\omega t}$ capacitively coupled to the ancilla oscillator. Here, the phase $e^{i\omega t}$ indicates the lowest frequency term of the external drive; see Appendix C 1 for details. The system Hamiltonian is then given by

$$
H_{\text{CC}} = 4E_C \left( 1 - \frac{E_C}{E_J} \right) \hat{y}_A^2 + 4E_J \left( 1 - \frac{E_J}{E_C} \right) \hat{y}_T^2 
+ \frac{i}{2} \hat{y}_A \text{Im}[y_{\text{ext}}(t) e^{i\omega t}] 
+ \frac{E_L \hat{x}_A^2}{2} + \frac{E_L \hat{x}_T^2}{2} - E_J \cos(\hat{x}_T - \hat{x}_A - \pi/2),
$$

where the flux $x_{\text{ext}}$ has been set to a constant value of $\pi/2$. If we express this in terms of annihilation and creation operators, and collect all uncoupled quadratic terms into the harmonic part of the Hamiltonian, we have

$$
H_{\text{CC}} = \omega_A \hat{a}^\dagger \hat{a} + \omega_T \hat{b}^\dagger \hat{b} - E_J \cos(\hat{x}_T + \hat{b} + \hat{b}) 
- \xi_A (\hat{a}^\dagger + \hat{a}) - \pi/2
$$

$$
- \frac{1}{4\xi_A} (\hat{a}^\dagger - \hat{a}) (y_{\text{ext}}(t) e^{-i\omega t} - y_{\text{ext}}(t) e^{i\omega t}).
$$

Here, we use a notation analogous to Touzard et al. [24] and $\cos$ indicates that the second order terms $\xi_A^2 (\hat{b}^\dagger + \hat{b})^2/2$ and $\xi_A^2 (\hat{b}^\dagger + \hat{b})^2/2$ of the cosine have already been absorbed in the harmonic part of the Hamiltonian. Using the substitution $\hat{a}^\dagger = \hat{a} + \frac{1}{4\omega_A} y_{\text{ext}}(t) e^{i\omega t}$, we get

The potential is again of the same form as Eq. (A3) (if we were to write $H_{\text{CC}}$ in terms of $x_a, y_a$ again), where the microwave drive $\text{Re}[y_{\text{ext}}(t) e^{i\omega t}]/(2\omega_A)$ takes the role of the flux drive $x_{\text{ext}}(t)$. Note that there is an additional displacement acting on the ancilla oscillator ($\hat{a}^\dagger, \hat{a}$). If we go to a rotating frame and use the rotating-wave approximation, this drive will vanish because it is very far off resonant (see Appendix C 3). Note that this step means that a microwave drive can only be used to obtain an oscillating drive; in order to obtain a constant offset, it is still necessary to use a (constant) flux drive, which is why we set $x_{\text{ext}} = \pi/2$ in the beginning.

**APPENDIX D: DETAILS OF NUMERICAL SIMULATIONS**

The numerical simulations were implemented using the Qutip PYTHON package [41]. In the numerics, we apply a counterdisplacement drive $Z^{-\hat{a}}$, where $\bar{n}$ is the mean photon number of the initial state of the ancilla oscillator, in order to minimize the photon number of the state in the target oscillator. The Hamiltonian for the interaction between target and oscillator in the ideal case is then

$$
H_{\text{num}} := \frac{g|\alpha|^2}{2} (\hat{b}^\dagger + \hat{b}) - g\hat{a}^\dagger \hat{a} (\hat{b}^\dagger + \hat{b}),
$$

where $|\alpha|^2$ is the number of photons in the initial state of the ancilla oscillator and the Hamiltonian is turned on for time $t_{\text{coup}} = \sqrt{2/\pi}/g$; see the end of Sec. II B.

All simulations model a direct, perfect heterodyne measurement by projecting the ancilla oscillator onto a coherent state. The measurement result is chosen by sampling from the Husimi-$Q$ function, using 200 randomly chosen samples unless mentioned otherwise. Because this model of measurement is very strong, the photon numbers of the postmeasurement state may be very large, with some events exceeding 100 photons; see Fig. 8 on the left. Note that for GKP states, the distribution of the photon number is very wide, with the standard deviation equal to the expected photon number. Therefore, the Hilbert spaces of the target and ancilla oscillators were approximated using 500 and 20 Fock states, respectively.

To estimate the accuracy of the simulations, we use that the effective squeezing $\Delta_p$ of the vacuum state should stay constant in the case of a noiseless protocol. The results are shown in Fig. 8 on the right. As shown there, errors are negligible up to an initial ancilla state with $\bar{n} = 3.5$ photons, and the relative error for $\bar{n} = 4$ photons is still below 1% in most cases. For these reasons, and because the effective squeezing achieved with $|\alpha| = 2$ as initial ancilla state is already very strong, we restrict the simulations to $\bar{n} = 1, \ldots, 4$.

**APPENDIX E: HETERODYNE MEASUREMENT VIA RELEASE OF COHERENT OSCILLATOR STATE INTO A TRANSMISSION LINE**

Here we model the gradual release of the cavity state into a mobile wave packet traveling over a one-dimensional (1D) transmission line or waveguide by an effective model. Our goal is to verify that the integration of a heterodyne measurement signal on small coherent states released over time can effectively give the same measurement operator as the direct heterodyne measurement of Sec. III A. This is not immediately obvious. Given a long enough measurement time $t_{\text{meas}}$, even if all photons in the oscillator are eventually measured to determine the angle, there are two combining features which could make such a measurement fundamentally more noisy than a direct heterodyne measurement and
FIG. 8. Box-and-whisker plot of the expected number of photons (left) and the effective squeezing $\Delta_\beta$ (right) of the final state after a measurement of $\hat{S}_x$. The target oscillator starts in the vacuum state, and the ancilla oscillator with the coherent state $|\alpha = \sqrt{\bar{n}}\rangle$ (compare Fig. 4). For every $\alpha$, a total of 200 samples was simulated. The orange line indicates the median, the box indicates the 25 and 75 percentiles, and events above or below these thresholds are shown individually. For some events, the final state of the target oscillator has a mean photon number exceeding 100, and therefore a large Hilbert space is required to faithfully represent those states. From analytical considerations, we know that $\Delta_\beta = 1$ should be constant, independent of the measurement results. As can be seen, errors are negligible up to $\bar{n} = 3.5$; for $\bar{n} = 4$, the relative error for most events is still less than 1%.

hence lead to less effective squeezing. First, the instantaneous measurement is applied to a small coherent state, i.e., the one that arrives during a small interval in time, which has large angle uncertainty. Second, the overall output of the measurement is only a weighted integration of the heterodyne signal obtained from each small coherent state, i.e., we assume that we gain no knowledge of the individual trajectory of outcomes, but only integrate (using a filter) their values in time; see Eq. (E1) below (although one could go beyond this and look at full trajectories; see Refs. [42,43]). Note that in this effective model we do not include additional losses nor the amplification step in the measurement chain as we discuss their effect in Sec. IV C. Naturally, because of the sequence of amplifiers and bringing the signal up to room-temperature electronics, the actual states which are measured are not small coherent states but classical voltage signals, and their quantum fluctuations are frozen in as classical noise.

In our analysis, we also do not include a spurious photon-pressure coupling (and hence a possible rotation) to the target oscillator during the release of the state in the ancilla oscillator. Naturally, if the oscillator state is further rotated while it is also being released, then this is likely to lead to additional noise in the measurement as the to-be-measured phase is changing in each of the weak measurements in sequence.

Our model is that of a sequence of $N$ beam-splitter interactions of strength $\sqrt{\delta t \times \kappa_{\text{open}}}$ of the ancilla oscillator with individual “measure” modes $j = 0, 1, \ldots, J - 1$ which are each initialized in a vacuum state. For a nontunable fixed setup, the decay rate $\kappa_{\text{open}}$ is determined by the capacitive coupling between ancilla oscillator and transmission line and enters a more complete Hamiltonian description of such an interaction; see, e.g., Appendix A in Ref. [23]. When one uses a switch mechanism as in Ref. [34], one can use an effective decay rate $\kappa_{\text{open}} = 4\lambda^2/\kappa_{\text{out}}$ when $\lambda \ll \kappa_{\text{out}}$, where $\lambda$ is the strength of the beam-splitter coupling to the lossy oscillator and $\kappa_{\text{out}}$ is the decay rate of the lossy oscillator (set by its coupling strength to some transmission line, coplanar wave guide, or coaxial cable hosting 1D continuous traveling modes).

The idea is that one has a beam-splitter interaction between oscillator mode and transmission line mode localized at a point in space; this interaction puts some of the coherent amplitude in this spatial mode which due to the transmission-line Hamiltonian propagates away at (speed of light) velocity $v$, returning the local spatial mode to the vacuum; see Appendix E, Sec. 2, pp. 73–77 in Ref. [44] for this perspective of the interaction of a (cavity) oscillator with the bath modes on the transmission line. Hence, the measure mode $j$ will model the state that one can measure at time $t = j\delta t$ at a fixed spatial point on the transmission line where the detector sits: A new measure mode is arriving at the detector after each time step $\delta t$. We will take the continuum limit $\delta t \to 0$ and $J \to \infty$ in our expressions while keeping the total measurement time $t_{\text{meas}} = \delta t J$ finite. Note that we could include thermal noise in this model by having each measure mode initialized in a thermal state instead of a vacuum state. We will assume that each measure mode $j$ undergoes a complete heterodyne measurement, providing an outcome $\beta_j$. In addition, we omit any time dependence of the ancilla oscillator or the measure modes; i.e., our expressions assume that we work in a rotating frame at the ancilla oscillator frequency.

The outcome of the measurement is an estimate of the time-integrated (dimensionless) quadratures $I_{\text{out}}$ and $Q_{\text{out}}$, which we define as

$$I_{\text{out}} = \sqrt{2\kappa_{\text{open}}} \int_0^{t_{\text{meas}}} dt\ f(t)\Re[\beta(t)],$$

$$Q_{\text{out}} = \sqrt{2\kappa_{\text{open}}} \int_0^{t_{\text{meas}}} dt\ f(t)\Im[\beta(t)],$$

(E1)

where $f(t) = \exp(-\kappa_{\text{open}} t/2)$. Here $\beta(t)$ is the continuum limit of the outputs $\beta_j$, detailed below. To make
contact with the usual input-output formalism in which we have an outgoing field \( \hat{b}_{\text{out}}(t) = \sqrt{\kappa_{\text{open}}t} \) (for which the cavity field \( \hat{a} \) [44] (represented here by the ancilla oscillator), we observe that the expected value \( \langle l_{\text{out}} \rangle = \int_0^{l_{\text{meas}}} dt \langle \hat{b}_{\text{out}}(t) \rangle \) where \( \hat{b}_{\text{out}}(t) = \frac{1}{\sqrt{t}}[\hat{b}_{\text{out}}(t) + \hat{b}_{\text{out}}(t)] \) [and similarly \( \langle Q_{\text{out}} \rangle = \int_0^{l_{\text{meas}}} dt \langle \hat{Q}_{\text{out}}(t) \rangle \)]. The superoperator represented by this measurement is thus given as

\[
S_{Q_{\text{out}}, l_{\text{out}}}(\rho_{\text{in}}) = \frac{J_{\text{out}, l_{\text{meas}}}}{1 + J_{\text{out}, l_{\text{meas}}}} \frac{d \beta M_\beta \rho_{\text{in}} M_\beta^*}{J_{\text{out}, l_{\text{meas}}}} 
\]

where a sequence of outcomes \( \beta_j, j = 0, \ldots, J - 1 \) is collectively denoted as a vector \( \beta \), and the integral goes over all \( \beta \) leading to integrated signal \( Q_{\text{out}} \) and \( l_{\text{out}} \). Based on \( l_{\text{out}} \) and \( Q_{\text{out}} \), the measurement estimates the eigenvalue \( \exp(i\phi) \) of \( S_\beta \) as \( \psi_{\text{out}} = \arctan(Q_{\text{out}}/l_{\text{out}}) \). If we were to use a \( Q \) switch and a lossy oscillator, the temporal profile of the outgoing field would not be the exponentially decaying function \( f(t) \) as the ancilla oscillator first has to build up some amplitude in the lossy oscillator before leaking out of it, and one could use such a compensated time filter as in Eq. (86) of Ref. [34].

Now let us consider the details of this measurement. Our expressions will depend on \( \kappa_{\text{open},\text{meas}} \) which we assume to be large, capturing the fact that we measure until the coherent state has (almost) entirely leaked out of the ancilla oscillator. Each beam-splitter interaction \( B \) applies a simple transformation on a coherent state \( |\beta\rangle \) in the ancilla oscillator and a measure mode \( j \):

\[
B |\beta\rangle_A \otimes |0\rangle_j = |\beta \cos(\sqrt{\kappa_{\text{open}}t})\rangle_A |\beta \sin(\sqrt{\kappa_{\text{open}}t})\rangle_j 
\]

\[
\approx |\beta \sqrt{1 - \kappa_{\text{open}}t}\rangle_A |\beta \sqrt{\kappa_{\text{open}}t}\rangle_j .
\]

Let us write down the heterodyne measurement operator \( M_\beta \) as a function of \( \beta \). Note that the state of the ancilla oscillator and the measure modes after \( J \) beam splitters equals

\[
B_{J-1} \ldots B_2 B_0 |\alpha\rangle_A |0\rangle_{J-1} \ldots |0\rangle_2 |0\rangle_0 
= |\alpha \rangle_A \big( 1 - \kappa_{\text{open}}t \big)_{J/2} \prod_{j=0}^{J-1} |\alpha_j\rangle_j, 
\]

\[
\alpha_j \equiv \alpha (\kappa_{\text{open}}t)^{J/2} (1 - \kappa_{\text{open}}t)^{-J/2} \in \mathbb{R}.
\]

As the measure modes \( j = 0, \ldots, J - 1 \) do not couple, the total measurement operator on the measure modes is simply a product over all modes. The measurement operator equals [using \( (|\beta\rangle \alpha) = \exp[-(|\alpha|^2 + |\beta|^2)/2] \exp(\beta^* \alpha) \)]:

\[
M_\beta = \frac{1}{\pi^{J/2}} \prod_{j=0}^{J-1} \langle \beta_j \rangle \exp(i2\sqrt{\pi} \overline{q} \alpha_j) = \frac{1}{\pi^{J/2}} \exp \left( -\frac{1}{2} \sum_{j=0}^{J-1} (|\alpha_j|^2 + |\beta_j|^2) \right) \exp \left( \sum_{j=0}^{J-1} K_{|\beta_j|} \cos(2\sqrt{\pi} \overline{q} - \varphi_j)/2 \right) \exp \left( i \sum_{j=0}^{J-1} K_{|\beta_j|} \sin(2\sqrt{\pi} \overline{q} - \varphi_j)/2 \right), \quad (E2)
\]

using \( K_{|\beta_j|} = 2|\alpha_j| |\beta_j| \). Not surprisingly, we see that the measurement operator has the same form as in Eq. (9). If we take the continuum limit, we note that the \( \hat{q} \)-dependent part in \( M_\beta \) does not explicitly depend on the measurement results \( \beta \), but on a time-integrated average over the results as follows. We have

\[
\sum_{j=0}^{J-1} \alpha_j \beta_j = \sum_{j=0}^{J-1} \delta t \alpha \sqrt{\kappa_{\text{open}}} (1 - \kappa_{\text{open}}t)_{J/2} \beta_j^* \sqrt{\delta t} \to \int_0^{l_{\text{meas}}} dt \alpha(t) \beta(t)^*,
\]

where we have defined \( \beta(t) = \sqrt{\beta_J^*} \) and \( \alpha(t) = \alpha \sqrt{\kappa_{\text{open}}e^{-\kappa_{\text{open}}t/2}} \). Note that \( \alpha(t) \) and \( \beta(t) \) have dimension \( t^{-1/2} \). Thus, the \( \hat{q} \)-dependent part of \( M_\beta \) is—in the continuum limit—proportional to

\[
\exp \left( \int_0^{l_{\text{meas}}} dt \alpha(t) \beta(t)^* S_\beta \right) = e^{\sqrt{\sin(l_{\text{meas}}/Q_{\text{out}})}}. 
\]

Since \( \sum_j |\beta_j|^2 \to \int_0^{l_{\text{meas}}} dt |\beta(t)|^2 \) and

\[
\sum_j |\alpha_j|^2 \to \kappa_{\text{open}} |\alpha|^2 \int_0^{l_{\text{meas}}} dt \exp(-\kappa_{\text{open}}t) \]

\[
= |\alpha|^2(1 - \exp(-\kappa_{\text{open}}l_{\text{meas}})) \approx |\alpha|^2,
\]

the prefactor in \( M_\beta \) does depend on \( \int_0^{l_{\text{meas}}} dt \ |\beta(t)|^2 \), not only on \( Q_{\text{out}} \) and \( l_{\text{out}} \). The conclusion is that by using an exponentially decaying filter on the measured data as in Eq. (E1), one can ensure that a single measurement operator is applied on the input state given the measurement output \( l_{\text{out}}, Q_{\text{out}} \) and this measurement operator does not depend on the specific temporal noisy sequence \( \beta_0, \ldots, \beta_{J-1} \). Hence, we expect that the effect of this integrated measurement in time does not lead to a more noisy outcome than one in which we record the entire sequence of values \( \beta_0, \ldots, \beta_{J-1} \).

We can make this explicit by estimating the effective squeezing as we have done in Sec. III A for the direct measurement. We can find

\[
M_\beta^* M_\beta \propto \exp \left( \alpha \sqrt{2(\kappa_{\text{open}}^2 + l_{\text{out}}^2)} \cos(2\sqrt{\pi} \overline{q} - \varphi_{\text{out}}) \right)
\]

which defines an effective concentration \( K_{\text{eff}} = \alpha \sqrt{2Q_{\text{out}}^2 + l_{\text{out}}^2} \). Hence, in analogy with the direct measurement where the effective squeezing is estimated by considering \( \langle |\beta| \rangle \), here the goal is to estimate the expected value of \( K_{\text{eff}} \). Translating back to the discrete representation, this requires estimating \( \langle |\sum_j \alpha_j \beta_j^* | \rangle \). Instead of estimating this quantity directly, we evaluate

\[
\sqrt{\langle \sum_j |\alpha_j \beta_j^*|^2 \rangle} \propto \sqrt{Q_{\text{out}}^2 + l_{\text{out}}^2} \quad \text{and obtain a lower bound on the effective squeezing in this manner.}
\]
Using the discrete sequence-of-measurements representation, it can be observed that the entire measurement is a simple product of individual measurements, each with outcome \( \beta_j \), applied to a product state. We first observe that, like in the proof of Lemma G.1, we have

\[
\left\langle \left\vert \sum_k \alpha_k \beta_k^* \right|^2 \right\rangle = \int d\beta \ P_\text{in}(\beta) \sum_{k,l} \alpha_k \alpha_l^* |\beta_k||\beta_l| \exp[i(\varphi_k - \varphi_l)]
\]

\[
= \sum_{k,l} \alpha_k \alpha_l^* \text{Tr} \prod_{j=0}^{J-1} d|\beta_j||\beta_l||\beta_l| \int_{-\pi}^{\pi} d\varphi_j M_{\beta_j}^\dagger M_{\beta_j} \rho_{\text{in}} \exp[i(\varphi_k - \varphi_l)]
\]

with

\[
M_{\beta_j}^\dagger M_{\beta_j} = \frac{1}{\pi} e^{-|\alpha_j|^2 - |\beta_j|^2} \exp\left[ K_{\beta_j} \cos(2\sqrt{\pi} \varphi_j - \varphi_j) \right] = \frac{1}{\pi} e^{-|\alpha_j|^2 - |\beta_j|^2} \sum_{n_j \in \mathbb{Z}} I_{\alpha_j}(K_{\beta_j}) \rho_{n_j} \exp(-in_j \varphi_j).
\]

When \( k = l \), we see that the integrals over \( \varphi_j \) lead to \( \delta \) functions at \( n_j = 0 \) and the dependence on \( \rho_{\text{in}} \) drops out as we can use \( \text{Tr} \rho_{\text{in}} = 1 \). For \( k \neq l \), we project onto \( n_j = -1 \) and \( n_k = +1 \), picking up \( I_{\alpha_j}(2|\alpha_j||\beta_j|) \) and \( I_{\alpha_j}(2|\alpha_k||\beta_k|) \) factors. For \( k \neq l \), thus always apply a product \( \rho_{n_k} \rho_{n_l}^{-1} = 1 \) and again the dependence on \( \rho_{\text{in}} \) drops out. Using that \( I_{\alpha_j}(x) = I_1(x) \), we get

\[
\left\langle \left\vert \sum_k \alpha_k \beta_k^* \right|^2 \right\rangle = 2^J \sum_{k=0}^{J-1} |\alpha_k|^2 \int_0^\infty d|\beta_j||\beta_j| e^{-|\alpha_j|^2 - |\beta_j|^2} I_0(2|\alpha_j||\beta_j|) \prod_{j=0: j \neq k}^{J-1} \int_0^\infty d|\beta_j||\beta_j| e^{-|\alpha_j|^2 - |\beta_j|^2} I_0(2|\alpha_j||\beta_j|)
\]

\[
+ \sum_{k,j,l} \alpha_k \alpha_l^* \int_0^\infty d|\beta_j||\beta_k||\beta_l| e^{-|\alpha_j|^2 - |\beta_j|^2} I_1(2|\alpha_j||\beta_j|) \int_0^\infty d|\beta_j||\beta_l| e^{-|\alpha_l|^2 - |\beta_l|^2} I_1(2|\alpha_l||\beta_l|)
\]

\[
\times \prod_{j=0: j \neq k, j \neq l}^{J-1} \int_0^\infty d|\beta_j||\beta_j| e^{-|\alpha_j|^2 - |\beta_j|^2} I_0(2|\alpha_j||\beta_j|),
\]

which can be simplified, using \( \int_0^\infty dx x \exp(-x^2 - y^2) = I_0(y) \), and \( 2 \int_0^\infty dx x^2 \exp(-y^2 - x^2) = y I_1(2yx) = y \) to

\[
\left\langle \left\vert \sum_k \alpha_k \beta_k^* \right|^2 \right\rangle = \sum_k |\alpha_k|^2 (1 + |\alpha_k|^2) + \sum_{k \neq l} |\alpha_k|^2 |\alpha_l|^2 = \sum_k |\alpha_k|^2 + \left( \sum_k |\alpha_k|^2 \right)^2
\]

\[
\rightarrow |\alpha|^2 (1 - e^{-4\kappa_{\text{open}}}) [1 + |\alpha|^2 (1 - e^{-4\kappa_{\text{open}}})].
\]

Thus, when the measurement time is long enough so that the entire state has leaked out, \( \kappa_{\text{open}} \gg 1 \), we can upper bound the expected \( K_{\text{eff}} \leq 2|\alpha|\sqrt{1 + |\alpha|^2} \), resulting in a lower bound on \( \Delta_q \) equal to \( 1/\sqrt{4\pi|\alpha|\sqrt{1 + |\alpha|^2}} \). For long enough \( t_{\text{meas}} \), this is identical to our result for the direct measurement, which we have shown is closely related to the actual amount of squeezing in Fig. 4.

**APPENDIX F: EFFECTIVE SQUEEZING WITH VACUUM INPUT STATE**

In Sec. III, we derived approximations for the effective squeezing after the measurement protocol, because the average sharpness as in Eq. (12) is hard to evaluate.

Since \( S_q \) commutes with \( M_{\beta} \), we have

\[
\langle |\text{Tr}_{S_q}| \rangle = \int_{\mathbb{C}} d^2 \beta |\langle \text{vac}| S_q M_{\beta}^\dagger M_{\beta}|\text{vac} \rangle|
\]

\[
= \frac{1}{\pi^{\frac{3}{2}}} \int_{\mathbb{R}} d^2 \beta e^{-|\alpha|^2 - |\beta|^2} \left| \int_{\mathbb{R}} dq e^{-q^2 - 2\sqrt{\pi}q + K_{\beta}} \cos(2\sqrt{\pi}q - \varphi) \right|. 
\]

At \( b \geq 2 \), one can use the convenient Villain approximation [45]:

\[
\exp[b \cos(\chi)] \approx \sum_{n \in \mathbb{Z}} \exp(b) \exp\left[ -\frac{b}{2} (x - 2\pi n)^2 \right].
\]

For large \( K_{\beta} \), the dominant contribution comes from small values of \(|n|\): For \( K_{\beta} \geq 2 \), one can restrict the sum to \( n = 0, \pm 1, \pm 2 \) with \(-\pi \leq \varphi \leq \pi\).

If we assume that the outcomes of \( \beta \) are concentrated around values where the Villain approximation holds [which
Here we used the fact that $P(\beta)$ is concentrated around $|\beta| = \alpha$ from Eq. (8)), then one can apply this approximation and evaluate the resulting Gaussian integral to get

$$\langle|\text{Tr}S_\beta|\rangle \approx \int_{|\beta|,c} \, d|\beta| \frac{e^{-\frac{f}{\pi}}}{\sqrt{2K_\beta}} e^{-|\beta|/2} \times \int_{-\pi}^{\pi} \, d\phi \left|\partial_\beta (i\pi - \phi) e^{-\frac{f}{2}} \right|.$$  

(F2)

Here $\partial_\beta (z, q) = \sum_{n \in Z} q^n e^{2inz}$ is the theta function and $|\beta|_c$ is a lower cutoff to allow for the Villain approximation. The lower cutoff $|\beta|_c$ is chosen such that first $P(|\beta| < |\beta|_c) < 1$, and second $|\alpha|_c \geq 1$ to allow for the Villain approximation with $K_\beta \geq 2$. We take $|\beta|_c = 1/|\alpha|$ so that for $n \geq 5$ the probability for such $|\beta|_c$ is low (suppressed by $\exp\left(-(5/\sqrt{5})^2 \approx 0.04\right)$. The function $\partial_\beta (z, q)$ is oscillatory with $n$, but contributions beyond $n = 0, \pm 1, \pm 2$ are negligible. Inserting the mean sharpness with its approximation in Eq. (F2) in the expression for $\Delta_\beta$, we obtain the purple curve in Fig. 4.

We can also consider the eigenvalue phase of $S_\beta$ of the output state $\rho_\beta$, i.e.,

$$\arg(\langle S_\beta \rangle) = \arg \left( \int_R \, dq \, \rho_m(q, q) S_\beta e^{K_\beta cos(2\pi q-q)} \right).$$  

(F3)

When $\rho_m(q, q)$ is a uniform distribution, i.e., there is no prior bias for $\hat{q}$ (or $S_\beta$), the integral over $q$ results in $\exp(i\phi)$, confirming that the best inference for choosing the eigenvalue of $S_\beta$ is indeed $\exp(i\phi)$. If we have prior information on the input state to the measurement, e.g., it is the vacuum state, then one can use Eq. (F3) as the outcome of the measurement.

As a sanity check, we examine $\langle|\text{Tr}S_\beta|\rangle$ (or $\langle|\text{Tr}X|\rangle$) after the modular log measurement. First of all, note that the expectation $\int_C \, d^2 \beta \, \text{Tr}S_\beta \rho_\beta$ is unchanged, since $S_\beta$ commutes with the $S_\beta$ measurement, so $\int_C \, d^2 \beta \, \text{Tr}S_\beta \rho_\beta = \text{Tr}S_\beta \rho_m$. Thus, for the output state, the squeezing of $S_\beta$ (or $X$) is unchanged as expected. In addition, if we consider the mean sharpness, we can also see it is preserved when we start with the vacuum state:

$$\langle|\text{Tr}S_\beta|\rangle = \int_C \, d^2 \beta \, |\langle\text{vac}|S_\beta M_\beta^J M_\beta|\text{vac}\rangle| = \langle\text{vac}|S_\beta|\text{vac}\rangle = \exp(-\pi).$$

Here we used the fact that $\langle\psi|S_\beta M_\beta^J M_\beta|\psi\rangle$ for any state $|\psi\rangle$ whose wave function is non-negative in the $q$ basis, i.e., $\psi(q) \geq 0$, so we can omit the absolute value and use $\int_C \, d^2 \beta \, M_\beta^J M_\beta = 1$. One should observe that the preservation of the mean sharpness does not automatically follow from the commutation of $S_\beta$ with $M_\beta$ or $M_\beta^J$.

APPENDIX G: SOME STATISTICS OF MEASUREMENT OUTCOMES IN THE MODULAR QUADRATURE MEASUREMENT

Here we analyze some mathematical properties of the measurement discussed in Sec. IIIA which are used in Sec. IIIB.

To estimate $\langle f(|\beta|) \rangle$ where $f(x)$ is some function, we note the following useful property, which we prove as a lemma:

Lemma G.1. The input state in the target cavity $\rho_m$ does not influence the expectation of any function $f(|\beta|)$, where $\beta$ is the outcome of (heterodyne) measuring in the ancilla mode in an incomplete coherent basis.

Proof. For a general input state $\rho_m$, we have

$$\langle f(|\beta|) \rangle = \int_C \, d^2 \beta \, P_m(\beta) f(|\beta|)$$

$$= \int_0^\infty \, d|\beta| \, |\beta| f(|\beta|) \int_{-\pi}^{\pi} \, d\phi \, P_m(|\beta| e^{i\phi})$$

$$= \int_0^\infty \, d|\beta| \, |\beta| f(|\beta|) \int_{-\pi}^{\pi} \, d\phi \, \text{Tr}M_\beta^J M_\beta \rho_m.$$  

We can use the Jacobi-Anger expansion

$$\exp[iz \cos(\theta)] = \sum_{n \in Z} i^n J_n(z) e^{i\theta}$$

$$= J_0(z) + 2 \sum_{n=1}^\infty i^n J_n(z) \cos(n\theta),$$

where $J_n(z)$ is the Bessel function of the first kind and using $J_{-n}(z) = (-1)^n J_n(z)$. The modified Bessel function of the first kind $I_n(z)$ is defined as $I_n(z) = \frac{i^n J_n(z)}{(\sin z)^n}$ and it follows that $\exp[b \cos(\alpha)] = \sum_{n \in Z} i^n I_n(b) \exp(in\beta)$, where $I_n(b)$ is the modified Bessel function of the first kind of order $n$. We can then use Eq. (11) to write

$$\int_{-\pi}^{\pi} \, d\phi \, \text{Tr}M_\beta^J M_\beta \rho_m$$

$$= \frac{1}{\pi} \int_0^{\infty} \, d|\beta| \, |\beta| f(|\beta|) e^{-|\beta|^2} I_0(K_\beta)$$

$$\prod_{n \in Z} \int_{-\pi}^{\pi} \, d\phi \, e^{-i\beta \phi}.$$  

(G1)

The integral over $\phi$ leads to $n = 0$ being the only surviving term in $\prod_{n \in Z}$, thus removing all dependence on $\rho_n$ in the integral over $q$. Hence,

$$\langle f(|\beta|) \rangle = 2 e^{-|\beta|^2} \int_0^\infty \, d|\beta| \, |\beta| f(|\beta|) e^{-|\beta|^2} I_0(K_\beta),$$  

(G2)

independent of $\rho_m$.

Equation (G2) allows us to get an expression for $\langle|\beta|\rangle$ as

$$\langle|\beta|\rangle = 2 e^{-|\beta|^2} \int_0^\infty \, d|\beta| \, e^{-|\beta|^2} |\beta|^2 I_0(2|\beta|)$$

$$= \frac{\sqrt{\pi}}{2} e^{-|\beta|^2/2} \left[ I_0 \left( \frac{|\beta|^2}{2} \right) \right.$$  

$$+ \alpha^2 I_1 \left( \frac{|\beta|^2}{2} \right) \left. \right],$$

(G3)

which for $\alpha \geq \sqrt{2}$ is virtually indistinguishable from $|\beta| \approx |\beta|_0$ as expected. Therefore, the expected effective squeezing can be approximated as $\langle \Delta_\beta \rangle \approx 1/\sqrt{4\pi|\alpha|^2}$ as plotted in Fig. 4. Fluctuations around this expected value are determined by

$$\langle|\beta|^2\rangle = 2 e^{-|\beta|^2} \int_0^\infty \, d|\beta| \, e^{-|\beta|^2} |\beta|^4 I_0(2|\beta|)$$

$$= 1 + |\alpha|^2,$$

(G4)

so that $\text{Var}(|\beta|) = \langle(|\beta| - |\beta|^2)^2 \rangle \approx 1$. 

053840-22
As expected, these statistics are identical to that of a direct overcomplete measurement in the coherent basis applied to a state $|\alpha\rangle$, i.e., without any coupling to a target oscillator. The only dependence on $\rho_{m}$ is found in the phase $\varphi$. 

[1] N. Ofek, A. Petrenko, R. Heeres, P. Reinhold, Z. Lehttas, B. Vlastakis, Y. Liu, L. Frunzio, S. M. Girvin, L. Jiang, M. Mirrahimi, M. H. Devoret, and R. J. Schoelkopf, Extending the lifetime of a quantum bit with error correction in superconducting circuits, Nature (London) 536, 441 (2016).

[2] L. Hu, Y. Ma, W. Cai, X. Mu, Y. Xu, W. Wang, Y. Wu, H. Wang, Y. P. Song, C. L. Zou, S. M. Girvin, L.-M. Duan, and L. Sun, Quantum error correction and universal gate set operation on a binomial bosonic logical qubit, Nat. Phys. 15, 503 (2019).

[3] C. Flühmann, T. L. Nguyen, M. Marinelli, V. Negnevitsky, K. Mehta, and J. P. Home, Encoding a qubit in a trapped-ion mechanical oscillator, Nature (London) 566, 513 (2019).

[4] P. Campagne-Ibarcq, A. Eckbusch, S. Touzard, E. Zalys-Geller, N. E. Frattini, V. V. Sivak, P. Reinhold, S. Puri, S. Shankar, R. J. Schoelkopf, L. Frunzio, M. Mirrahimi, and M. H. Devoret, Quantum error correction of a qubit encoded in grid states of an oscillator, arXiv:1907.12487.

[5] A. Grimm, N. E. Frattini, S. Puri, S. O. Mondhada, S. Touzard, M. Mirrahimi, S. M. Girvin, S. Shankar, and M. H. Devoret, The Kerr-cat qubit: Stabilization, readout, and gates, arXiv:1907.12131 [quant-ph].

[6] B. M. Terhal, J. Conrad, and C. Vuillot, Towards scalable bosonic quantum error correction, arXiv:2002.11008 [quant-ph].

[7] Z. Lehttas, G. Kirchmair, B. Vlastakis, R. J. Schoelkopf, M. H. Devoret, and M. Mirrahimi, Hardware-Efficient Autonomous Quantum Memory Protection, Phys. Rev. Lett. 111, 120501 (2013).

[8] D. Gottesman, A. Kitaev, and J. Preskill, Encoding a qubit in an oscillator, Phys. Rev. A 64, 012310 (2001).

[9] V. V. Albert, K. Noh, K. Duivenvoorden, D. J. Young, R. T. Brierley, P. Reinhold, C. Vuillot, L. Li, C. Shen, S. M. Girvin, B. M. Terhal, and L. Jiang, Performance and structure of single-mode bosonic codes, Phys. Rev. A 97, 032346 (2018).

[10] K. Noh, V. V. Albert, and L. Jiang, Quantum capacity bounds of Gaussian thermal loss channels and achievable rates with Gottesman-Kitaev-Preskill codes, IEEE Trans. Inf. Theory 65, 2563 (2019).

[11] S. Glancy and E. Knill, Error analysis for encoding a qubit in a trapped-ion mechanical oscillator, Phys. Rev. A 73, 012325 (2006).

[12] B. M. Terhal and D. Weigand, Encoding a qubit into a cavity mode in circuit QED using phase estimation, Phys. Rev. A 93, 012315 (2016).

[13] Y. Shi, C. Chamberland, and A. W. Cross, Fault-tolerant preparation of approximate GKP states, New J. Phys. 21, 093007 (2019).

[14] C. Flühmann, V. Negnevitsky, M. Marinelli, and J. P. Home, Sequential Modular Position and Momentum Measurements of a Trapped Ion Mechanical Oscillator, Phys. Rev. X 8, 021001 (2018).

[15] K. Duivenvoorden, B. M. Terhal, and D. Weigand, Single-mode displacement sensor, Phys. Rev. A 95, 012305 (2017).

[16] B.-G. Englert, K. L. Lee, A. Mann, and M. Revzen, Periodic and discrete Zak bases, J. Phys. A 39, 1669 (2006).

[17] S. Puri, A. Grimm, P. Campagne-Ibarcq, A. Eckbusch, K. Noh, G. Roberts, L. Jiang, M. Mirrahimi, M. H. Devoret, and S. M. Girvin, Stabilized Cat in a Driven Nonlinear Cavity: A Fault-Tolerant Error Syndrome Detector, Phys. Rev. X 9, 041009 (2019).

[18] S. Haroche and J.-M. Raimond, Exploring the Quantum: Atoms, Cavities, and Photons (Oxford University Press, Oxford, UK, 2006).

[19] S. R. Jammalamadaka and A. Sengupta, Topics in Circular Statistics (World Scientific, Singapore, 2001).

[20] C. Eichler, D. Bozyigit, and A. Wallraff, Characterizing quantum microwave radiation and its entanglement with superconducting qubits using linear detectors, Phys. Rev. A 86, 032106 (2012).

[21] A. Blais, R.-S. Huang, A. Wallraff, S. M. Girvin, and R. J. Schoelkopf, Cavity quantum electrodynamics for superconducting electrical circuits: An architecture for quantum computation, Phys. Rev. A 69, 062320 (2004).

[22] H. Wiseman and G. Milburn, Quantum Measurement and Control (Cambridge University Press, Cambridge, UK, 2010).

[23] S. Barzanjeh, D. P. DiVincenzo, and B. M. Terhal, Dispersive qubit measurement by interferometry with parametric amplifiers, Phys. Rev. B 90, 134515 (2014).

[24] S. Touzard, A. Kau, N. E. Frattini, V. V. Sivak, S. Puri, A. Grimm, L. Frunzio, S. Shankar, and M. H. Devoret, Gated Conditional Displacement Readout of Superconducting Qubits, Phys. Rev. Lett. 122, 080502 (2019).

[25] J. Ikonen, J. Goetz, J. Ilves, A. Keränen, A. M. Gunyho, M. Partanen, K. Y. Tan, D. Hasra, L. Grönberg, V. Vesterinen, S. Simbieronwicz, J. Hassel, and M. Möttönen, Qubit Measurement by Multichannel Driving, Phys. Rev. Lett. 122, 080503 (2019).

[26] N. Didier, J. Bourassa, and A. Blais, Fast Quantum Non-demolition Readout by Parametric Modulation of Longitudinal Qubit-Oscillator Interaction, Phys. Rev. Lett. 115, 203601 (2015).

[27] M. Aspelmeyer, T. J. Kippenberg, and F. Marquardt, Cavity optomechanics, Rev. Mod. Phys. 86, 1391 (2014).

[28] C. Eichler and J. R. Petta, Realizing a Circuit Analog of an Optomechanical System with Longitudinally Coupled Superconducting Resonators, Phys. Rev. Lett. 120, 227702 (2018).

[29] J. R. Johansson, G. Johansson, and F. Nori, Optomechanical-like coupling between superconducting resonators, Phys. Rev. A 90, 053833 (2014).

[30] D. Bothner, I. C. Rodrigues, and G. A. Steele, Photon-pressure strong-coupling between two superconducting circuits, arXiv:1911.01262v2.

[31] A. Vrajitoarea, Z. Huang, P. Groszkowski, J. Koch, and A. A. Houck, Quantum control of an oscillator using a stimulated Josephson nonlinearity, Nat. Phys. 16, 211 (2020).

[32] Y. Yin, Y. Chen, D. Sank, P. J. J. O’Malley, T. C. White, R. Barends, J. Kelly, E. Lucero, M. Martinoni, A. Megrant, C. Neill, A. Vainsencher, J. Wenner, A. N. Korotkov, A. N. Cleland, and J. M. Martinis, Catch and Release of Microwave Photon States, Phys. Rev. Lett. 110, 107001 (2013).
[33] M. Pierre, I.-M. Svensson, S. Raman Sathyamoorthy, G. Johansson, and P. Delsing, Storage and on-demand release of microwaves using superconducting resonators with tunable coupling, Appl. Phys. Lett. 104, 232604 (2014).

[34] W. Pfaff, C. J. Axline, L. D. Burkhart, U. Vool, P. Reinhold, L. Frunzio, L. Jiang, M. H. Devoret, and R. J. Schoelkopf, Controlled release of multiphoton quantum states from a microwave cavity memory, Nat. Phys. 13, 882 (2017).

[35] E. Flurin, N. Roch, J. D. Pillet, F. Mallet, and B. Huard, Superconducting Quantum Node for Entanglement and Storage of Microwave Radiation, Phys. Rev. Lett. 114, 090503 (2015).

[36] N. Bergeal, F. Schackert, M. Metcalfe, R. Vijay, V. E. Manucharyan, L. Frunzio, D. E. Prober, R. J. Schoelkopf, S. M. Girvin, and M. H. Devoret, Phase-preserving amplification near the quantum limit with a Josephson ring modulator, Nature (London) 465, 64 (2010).

[37] C. M. Caves, Quantum limits on noise in linear amplifiers, Phys. Rev. D 26, 1817 (1982).

[38] A. L. Grimsmo, J. Combes, and B. Q. Baragiola, Quantum Computing with Rotation-Symmetric Bosonic Codes, Phys. Rev. X 10, 011058 (2020).

[39] K. Noh, S. M. Girvin, and L. Jiang, Encoding an oscillator into many oscillators, arXiv:1903.12615v3.

[40] M. A. Rol, F. Battistel, F. K. Malinowski, C. C. Bultink, B. M. Tarasinski, R. Vollmer, N. Haider, N. Muthusubramanian, A. Bruno, B. M. Terhal, and L. DiCarlo, Fast, High-Fidelity Conditional-Phase Gate Exploiting Leakage Interference in Weakly Anharmonic Superconducting Qubits, Phys. Rev. Lett. 123, 120502 (2019).

[41] J. Johansson, P. Nation, and F. Nori, QuTiP 2: A PYTHON framework for the dynamics of open quantum systems, Comput. Phys. Commun. 184, 1234 (2013).

[42] M. Hatridge, S. Shankar, M. Mirrahimi, F. Schackert, K. Geerlings, T. Brecht, K. M. Sliwa, B. Abdo, L. Frunzio, S. M. Girvin, R. J. Schoelkopf, and M. H. Devoret, Quantum back-action of an individual variable-strength measurement, Science 339, 178 (2013).

[43] Z. K. Minev, S. O. Mundhada, S. Shankar, P. Reinhold, R. Gutiérrez-Jáuregui, R. J. Schoelkopf, M. Mirrahimi, H. J. Carmichael, and M. H. Devoret, To catch and reverse a quantum jump mid-flight, Nature (London) 570, 200 (2019).

[44] A. A. Clerk, M. H. Devoret, S. M. Girvin, F. Marquardt, and R. J. Schoelkopf, Introduction to quantum noise, measurement, and amplification, Rev. Mod. Phys. 82, 1155 (2010).

[45] W. Janke and H. Kleinert, How good is the Villain approximation? Nucl. Phys. B 270, 135 (1986).