Driving-induced resonance narrowing in a strongly coupled cavity-qubit system

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We study a system consisting of a superconducting flux qubit strongly coupled to a microwave cavity. Externally applied qubit driving is employed in order to manipulate the spectrum of dressed states. We observe resonance narrowing in the region where the splitting between the two dressed fundamental resonances is tuned to zero. The narrowing in this region of overlapping resonances can be exploited for long-time storage of quantum states. In addition, we measure the response to strong cavity mode driving, and find a qualitative deviation between the experimental results and the predictions of a semiclassical model. On the other hand, good agreement is obtained using theoretical predictions obtained by numerically integrating the master equation governing the system’s dynamics. The observed response demonstrates a process of a coherent cancellation of two meta-stable dressed states.

I. INTRODUCTION

The spectral response of a variety of both classical and quantum systems near an isolated resonance is often well-described by the Breit-Wigner model [1]. In this description the lifetime of an isolated resonance can be determined from its linewidth. A variety of intriguing effects may occur in regions where resonances overlap [2]. For example, both linewidth narrowing and broadening have been observed with systems having overlapping resonances [3]. These effects are attributed to interference between different processes contributing to damping [4, 5]. Destructive interference gives rise to linewidth narrowing, whereas the opposite effect of broadening occurs due to constructive interference.

These effects have been demonstrated in a wide variety of both classical and quantum systems. In the classical domain narrowing has been observed with resonators having two overlapping resonances for which the frequency separation is smaller than the resonances’ bandwidth [7–9]. Closely related processes occur in the quantum domain with systems having overlapping resonances. In some cases this overlap is obtained by static tuning of the system under study. One well-known example is the Purcell effect [10], which is observed when atoms interact with light confined inside a cavity. In such cavity quantum electrodynamics (CQED) systems, both linewidth narrowing and broadening occur when the atomic and cavity mode resonances overlap. Other examples of static tuning giving rise to linewidth narrowing and broadening due to overlapping resonances have been reported in [11, 12].

Closely related processes occur in atomic systems exhibiting electromagnetically induced transparency (EIT) [13, 14]. However, tuning into the region of EIT is commonly based on external driving (rather than static tuning), which can be used for manipulating the spectrum of the dressed states. Both linewidth narrowing and broadening have been observed in such systems in the region where the dressed spectrum contains overlapping resonances. Commonly, a broadened resonance is referred to as a bright state, whereas the term dark state refers to a narrowed resonance. The slow propagation speed associated with dark states [15] can be exploited for long term storage of quantum information [16].

Here we report on a linewidth narrowing that is experimentally observed in a superconducting circuit composed of a microwave resonator and a Josephson flux qubit [17, 18]. The qubit under study, which is strongly coupled [19–22] to a coplanar waveguide (CPW) microwave resonator [20, 23–28], is shown in Fig. 1(a) and (b). The strong coupling gives rise to a dispersive splitting of the cavity mode resonance. We find that this frequency splitting can be controlled by applying a monochromatic driving to the flux qubit [see Fig. 1(b)]. The effect of linewidth narrowing, which is discussed below in section IV, is observed when the frequency and power of qubit driving are tuned into the region where the frequency splitting vanishes. In this region the measured linewidth becomes significantly smaller than the linewidth of the decoupled cavity resonance by a factor of up to 20.

While the linewidth narrowing effect is induced by qubit driving, a variety of other nonlinear effects can be observed with strong cavity mode driving [29–46]. In section V we focus on the lineshape of the cavity transmission in the nonlinear region. The experimental results

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is obtained from Ramsey rate measurements [see Fig. II. EXPERIMENTAL SETUP

The investigated device [see Fig. 1(a) and (b)] contains a CPW cavity resonator weakly coupled to two ports that are used for performing microwave transmission measurements [see Fig. 1(c)]. A persistent current flux qubit [17], consisting of a superconducting loop interrupted by four Josephson junctions, is inductively coupled to the fundamental half-wavelength mode of the CPW resonator. We used a CPW line terminated by a low inductance shunt for qubit driving [see Fig. 1(b) and (c)]. We fabricated the device on a high resistivity silicon substrate in a two-step process. In the first step, the resonator and the control lines are defined using optical lithography, evaporation of a 190 nm thick aluminum layer and liftoff. In the second step, a bilayer resist is patterned by electron-beam lithography. Subsequently, shadow evaporation of two aluminum layers, 40 nm and 65 nm thick respectively, followed by liftoff define the qubit junctions. The chip is enclosed inside a copper package, which is cooled by a dilution refrigerator to a temperature of $T = 23$ mK. We employed both passive and active shielding methods to suppress magnetic field noise. While passive shielding is performed using a three-layer high permeability metal, an active magnetic field compensation system placed outside the cryostat is used to actively reduce low-frequency magnetic field noise. We used a set of superconducting coils to apply DC magnetic flux. Qubit state control, which is employed in order to measure the qubit longitudinal $T_1$ and transverse $T_2$ relaxation times, is performed using shaped microwave pulses. Attenuators and filters are installed at different cooling stages along the transmission lines for qubit control and readout. A detailed description of sample fabrication and experimental setup can be found in [24, 25].

III. THE DISPERSIVE REGION

The circulating current states of the qubit are labeled as $|\sim\rangle$ and $|\sim\rangle$. The coupling between the cavity mode and the qubit is described by the term $-g \left(A + A^\dagger\right) (|\sim\rangle \langle \sim| - |\sim\rangle \langle \sim|)$ in the system Hamiltonian, where $A \left(A^\dagger\right)$ is a cavity mode annihilation (creation) operator, and $g$ is the coupling coefficient. In the presence of an externally applied magnetic flux, the energy gap $\hbar \omega_\Delta$ between the qubit ground state $|\sim\rangle$ and first excited state $|\sim\rangle$ is approximately given by $\hbar \omega_\Delta = \hbar \sqrt{\omega_c^2 + \omega_\Delta^2}$, where $\omega_c = (2 I_{ee} \Phi_0 / \hbar) (\Phi_e / \Phi_0 - 1/2)$, $I_{ee}$ is the circulating current associated with the state $|\sim\rangle$, $\Phi_0 = \hbar / 2e$ is the flux quantum, $\Phi_e$ is the externally applied magnetic flux and $\hbar \omega_\Delta$ is the qubit energy gap for the case where $\Phi_e / \Phi_0 = 1/2$.

In the dispersive region, i.e. when $g / |\Delta| \ll 1$ where $\Delta = \omega_c - \omega_\Delta$ and $\omega_c$ is the cavity mode angular frequency, the coupling between the cavity mode and the qubit gives rise to a resonance splitting. The steady state cavity mode response for the case where the qubit occupies the ground (first excited) states is found to be equivalent to the response of a mode having effective complex cavity angular resonance frequency $\Upsilon_{-} (\Upsilon_{+})$, where $\Upsilon_{+} = \Upsilon_{e} + \omega_{BS} \pm \Upsilon_{ba}$, $\Upsilon_{e} = \omega_c - i \gamma_c$ is the cavity mode intrinsic complex angular resonance frequency, with $\omega_c$ being the angular resonance frequency, $\gamma_c$ the linear damping rate, and $\omega_{BS} = g_1^2 / (\omega_c + \omega_{BS})$ the Bloch-Siegert shift [21]. The term $\Upsilon_{ba}$ is given by [35, 46–48]

$$\Upsilon_{ba} = -\frac{g_1^2}{\Delta} \frac{1}{1 + \frac{g_1^2}{\Delta^2 T_2^2} + 4g_1^2 T_c E_c / \Delta T_2^2},$$

where $g_1 = g / \sqrt{1 + (\omega_1 / \omega_\Delta)^2}$ is the flux dependent ef-
fective coupling coefficient, $T_1 = \gamma_1^{-1}$ and $T_2 = \gamma_2^{-1}$ are the qubit longitudinal and transverse relaxation times, respectively, and $E_c$ is the averaged number of photons occupying the cavity mode. Note that the imaginary part of $\Upsilon_\pm$ represents the effect of damping and the term proportional to $E_c$ gives rise to nonlinearity. In the dispersive approximation this term is assumed to be small, i.e. $E_c \ll \Delta^2 T_2 / 4\gamma_1^2 T_1$. Note also that when $\Delta T_2 \gg 1$ the term $\Upsilon_{\text{ba}}$ gives rise to a shift in the mode angular frequency approximately given by $\mp \chi$, where $\chi = g_1^2 / \Delta$, and to a Kerr coefficient approximately given by $\pm (g_1^2 / \Delta^2) (4T_2 / T_2)$.

Network analyzer measurements of the cavity transmission are shown in Fig. 1(d). In the region where $\Delta > 0$ (i.e. $\omega_1 < \sqrt{\omega_2^2 - \omega_3^2}$) two peaks are seen in the cavity transmission, the upper one corresponds to the case where the qubit mainly occupies the ground state, whereas the lower one, which is weaker, corresponds to the case where the qubit mainly occupies the first excited state.

IV. QUBIT DRIVING

The flux qubit is driven by injecting a signal having angular frequency $\omega_p$ and amplitude $\omega_1$ into the transmission line inductively coupled to the qubit [see Fig. 1(b) and (c)]. Network analyzer measurements of the cavity transmission as a function of $\omega_p$ for two fixed values of qubit driving amplitude $\omega_1$ are shown in Fig. 2(a) and (b). For both plots the qubit transition frequency is flux-tuned to the value $\omega_9/2\pi = 5$ GHz. The frequency separation between the two resonances that are shown in Fig. 2 is consistent with what is expected from the above-discussed dispersive shift $\mp \chi$, where $\chi = g_1^2 / \Delta$. As can be seen from Fig. 2, the visibility of the resonance corresponding to the qubit occupying the excited state at 6.637 GHz is affected by both angular frequency $\omega_p$ and amplitude $\omega_1$ of qubit driving. These dependencies are attributed to driving-induced qubit depolarization.

The comparison between Fig. 2(a) and Fig. 2(b), for which the qubit driving amplitude $\omega_1$ is 100 times higher, reveals some nonlinear effects. One example is a nonlinear process of frequency mixing of the externally applied driving tones, which gives rise to pronounced features in the data when $\omega_p/2\pi$ is tuned close to the values $(\omega_3 + \omega_c)/2 = 2\pi \times 5.8$ GHz and $(3\omega_3 - \omega_c)/2 = 2\pi \times 4.2$ GHz [see the overlaid vertical white dotted lines in Fig. 2(b)].

The dependence of cavity transmission on qubit driving amplitude $\omega_1$ with a fixed driving frequency of $\omega_p/2\pi = 5.16$ GHz [$\omega_p/2\pi = 5.52$ GHz] is depicted in Fig. 3 (a) and (b) [(c) and (d)]. Cross sections of the color-coded plots shown in Fig. 3(a) and (c) (corresponding to different values of the qubit driving amplitude $\omega_1$) are displayed in Fig. 3(b) and (d).

As can be seen from the cross sections shown in Fig. 3(b) and (d), the cavity mode resonance line shapes exhibit hardening and softening effects (corresponding to positive and negative Kerr coefficient, respectively) in some region of the qubit driving amplitude $\omega_1$. Similar behavior is presented in Fig. 3 of Ref. [47], which exhibits cavity mode resonance line shapes of the same device in the absence of qubit driving. However, while the nonlinearity observed in Ref. [47] is induced by cavity driving, the one shown in Fig. 3(b) is induced by qubit driving.

The cavity driving induced nonlinearity reported in Ref. [47] is well described by the above-discussed Kerr coefficients that can be calculated using Eq. (1) [see also Eqs. (4) and (A94) of Ref. [47]]. As is argued below, similar nonlinearity can be obtained due to qubit driving. In the rotating wave approximation (RWA) the Hamiltonian $\mathcal{H}_0$ of the closed system (consisting of a driven qubit and a coupled cavity mode) in a frame rotated at the qubit driving angular frequency $\omega_p$ is found to be given by [see Eqs. (A7), (A8) and (A9) of appendix A] [49–55]

$$h^{-1} \mathcal{H}_0 = (\omega_R/2) \Sigma_+ - \Delta_{pc} A^\dagger A + (g_p/2) \left( A \Sigma_+^\dagger + \Sigma_+ A^\dagger \right),$$

where $\omega_R = \sqrt{\omega_1^2 + 4\Delta_{pc}^2}$ is the Rabi frequency, $\Delta_{pc} = \omega_p - \omega_3$ and $\Delta_{pc} = \omega_p - \omega_c$. The operators $\Sigma_\pm$ and $\Sigma_\pm$, which are defined by Eq. (A5), represent qubit operators in the basis of dressed states. This Hamiltonian (2) has the same structure as the Hamiltonian in the RWA

![FIG. 2: The effect of qubit driving. Cavity transmission in dB units as a function of qubit driving frequency $\omega_p/2\pi$ and cavity driving frequency $\omega_1/2\pi$. The qubit driving amplitude $\omega_1$ in (b) is 100 times larger compared with the values used in (a). For both plots the qubit frequency is given by $\omega_1/2\pi = 5$ GHz. The overlaid black dotted line in (b) is obtained by numerically calculating the transition frequencies between the lowest-lying eigenvalues of the Hamiltonian (A1) using the following parameters $\omega_1/2\pi = 0.5$ GHz, $\omega_9/2\pi = 6.6408$ GHz, $\omega_0/2\pi = 1.12$ GHz, $\omega_2/2\pi = 4.9$ GHz, $\omega_3/2\pi = 5.0$ GHz and $g_1/2\pi = 0.150$ GHz.](image-url)
of the same system in the absence of qubit driving [see Eq. (A13) of Ref. [47]]. However, while for the case of no qubit driving the so-called crossing point occurs when the qubit angular frequency $\omega_q$ coincides with the cavity mode angular frequency $\omega_c$, the condition $\Delta_{pc} = \pm \omega_R$ is satisfied at the crossing point of the driven system.

Applying the transformation $H_T = U H U^\dagger$ [36] to the Hamiltonian $H_0$ (2), where the unitary operator $U$ is given by $U = \exp \left( (N^{-1/2}/2) \tan^{-1} \left( g'/N^{1/2}/\Delta_R \right) \right)$ and where $\Delta_R = \omega_R + \Delta_{pc}$, $N = A^\dagger A + (1 + \Sigma_z)/2$ and $S = A^\dagger \Sigma^z_A - A^\dagger \Sigma^z_0$, yields (constant terms are disregarded)

$$h^{-1} H_T = \left( -\Delta_{pc} + \xi \Sigma_z + \frac{g'^4 (1 + A^\dagger A \Sigma^z_A)}{12 \Delta_R^3} \right) A^\dagger A$$

$$+ \left( \frac{\omega_R + \xi \Sigma_z^1}{2} + O \left( \frac{g'}{\Delta_R} \right)^5 \right),$$

where $\xi = (g'^2/(4 \Delta_R)) (1 - g'^2/(3 \Delta_R^2))$. Both hardening and softening effects are attributed to the term proportional to $A^\dagger A^\dagger A \Sigma^z_A$ in Eq. (3).

The term proportional to $A^\dagger A$ in the Hamiltonian (3) can be used to determine the shift in resonances that is induced by qubit driving. However, the comparison with the experimental results shown in Figs. 2 and 3 yields a moderate agreement. The inaccuracy is attributed to throwing away counter-rotating terms of the form $A \Sigma^z_A$ and $A^\dagger \Sigma^z_0$ in the derivation of the Hamiltonian (2). Much better agreement is obtained by numerically calculating the eigenvalues of the Hamiltonian (A1). The results of this calculation are displayed in Figs. 2(b) and 3(a) by the overlaid black dotted lines. The parameters that have been assumed for the calculation are listed in the captions of Figs. 2 and 3.

As can be seen from both Fig. 2(b) and the green-colored cross sections shown in Fig. 3(b) and (d), in some regions of qubit driving parameters the two dressed fundamental resonances overlap. In the overlap region, a pronounced linewidth narrowing is observed [see Fig. 3(b) and (d)].

In appendix A we show that the observed changes in linewidth of resonances can be qualitatively attributed to the Purcell effect for dressed states. In particular, both narrowing and broadening are demonstrated by Eqs. (A14) and (A15) below. However, the analytical expressions given by Eqs. (A14) and (A15), which have been obtained by assuming the limit of weak coupling and by employing the RWA, are not applicable in the region where the linewidth narrowing is experimentally observed. Consequently, direct comparison between theoretical predictions based on Eqs. (A14) and (A15) and data yields poor agreement. Moreover, the relatively intense driving in the region where the linewidth narrowing is experimentally observed gives rise to stochastic transitions between qubit states [56]. These stochastic transitions, which may give rise to the effect of motional narrowing [57, 58], cannot be adequately accounted for using the semiclassical approximation. Note that these phenomena are closely related to the effect of driving-induced spin decoupling (e.g. Fig. 7.27 of Ref. [59]).

Numerical analysis based on the stochastic Schrödinger equation is described below in appendix B. We find that the effect of narrowing can be numerically reproduced provided that both qubit and cavity driving amplitudes are sufficiently large. The analysis in this region is challenging, since relatively long integration times are needed to achieve conversion. As can be seen from Figs. 6 and 7, in the region where narrowing is numerically reproduced, the system becomes multistable.

V. CAVITY DRIVING

The nonlinear response of a microwave cavity coupled to a transmon superconducting qubit has recently been studied in Ref. [60]. The experimental results, together
with theoretical analysis [46, 61], indicate that the response to strong cavity driving is affected by the significant coherent driving of the qubit as well as by the stochastic transitions between qubit states. The effect of cavity driving can be characterized by a dephasing rate and by a measurement rate. Both rates have been numerically calculated and analytically estimated in Ref. [56].

Measurements of the cavity transmission $T_{NA}$ of our device as a function of cavity driving frequency $\omega_{df}/2\pi$ and power $P_{da}$ are shown in Fig. 4. No qubit driving is applied during these measurements. We demonstrate nonlinearity of the softening type in Fig. 4(a-c), whereas hardening is demonstrated in Fig. 4(d-f). We obtained the data shown in Fig. 4 by sweeping the cavity driving frequency $\omega_{df}/2\pi$ upwards. Almost no hysteresis is observed when the sweeping direction is flipped.

The measured cavity transmission $T_{NA}$ can be compared with theoretical predictions based on the semiclassical approximation. Such a comparison has been performed in Ref. [47] based on data that has been obtained from the same device. Good quantitative agreement was found in the region of relatively small cavity driving amplitudes [47].

However, when the cavity is strongly driven, the nonlinearity introduced to the system by the qubit causes the onset of bistability and the semiclassical approximation alone is unable to reproduce the cavity transmission. This is because, despite accurately modeling the fixed points, which henceforth are referred to as the bright and dim metastable states (see Fig. 5), the semiclassical equations of motion give no information regarding the occupation probabilities of the two metastable states in the overall state of the system, which can be written as

$$\rho = p_b \rho_b + p_d \rho_d ,$$

where $\rho_b (\rho_d)$ and $p_b (p_d)$ represent the bright (dim) state and its probability respectively.

The experimental results shown in Fig. 4 exhibit a sharp dip in cavity transmission $T_{NA}$ at drive powers above $-109\text{dBm}$. A very similar feature has been experimentally observed before in [60] and theoretically discussed in Refs. [46, 61], for which the full quantum theory of the single nonlinear oscillator has been developed in [62]. The origin of this dip is the destructive interference between the two metastable states. Since the system is coupled to an external reservoir, fluctuations in the quantum state ensue and occasionally cause major switching events between the bright and dim states. When the complex amplitude of the cavity state is averaged over an ensemble of many such switching events, there is typically a narrow region in the frequency-power space where the two complex amplitudes partially cancel each other. By using the Lindblad master equation to model the system, we are able to take account of these fluctuations which cause these switching events and we produce the numerical fits seen in Fig. 4. Comparison between the predictions derived from the numerical integration of the master equation and the ones analytically derived from the semiclassical equations of motion is shown in Fig. 5.

VI. SUMMARY

Our main finding is the linewidth narrowing that is obtained by applying intense qubit driving. The effect is experimentally robust, however, its theoretical modeling is quite challenging. Further study is needed to explore the possibility of exploiting this effect for long-time storage of quantum information. We also find that bistability, which is predicted by the semiclassical model for monochromatic cavity driving, is experimentally inaccessible. This effect and related observations can be satisfactorily explained using numerical integration of the master equation for the coupled system.

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FIG. 5: The bistable regime. The cavity drive power is given by $P_{\text{dc}} = 20 \log_{10} (\omega_2/\omega_{2,0})$ where $\omega_{2,0}/2\pi = 340$ GHz. In (a) we plot the Wigner function of the cavity state in the bistable regime, which is obtained by solving for the steady state of the master equation at a drive power of $P_{\text{dc}} = -109$ dBm and a drive frequency of $\omega_{\text{dc}}/2\pi = 6.645$ GHz. These parameters are marked by the red crosses in panel (b) and in Fig. 4(b). Two metastable states can be seen: a bright state at $C_b = 4.64 - 3.73i$ and a dim state at $C_d = 1.88 - 0.39i$. These two states correspond to the fixed points produced using the semiclassical equations of motion, marked by blue crosses. Next in (b) we examine the boundaries of the bistable regime. By examining the cavity Wigner function over a range of drive powers and frequencies we map the region in which we find two peaks corresponding to the bright and dim states. When two peaks can be identified we calculate the metric $B = 1 - |p_b - p_d|$ as a measure of bistability. This is plotted in the colormap above. Meanwhile the dashed black lines mark the boundaries of the region in which the semiclassical equations of motion have two fixed points. These methods produce significant overlap and both predict the onset of bistability around $P_{\text{dc}} = -117$ dB. We also see that the region of maximum bistability predicted by the master equation (yellow strip) lies either close to or within the semiclassical bistable region at all powers. However there are significant differences in the limits of the bistable region, particularly at the upper frequency limit. The master equation predicts this limit should increase with drive power, whereas the semiclassical equations predict the opposite.

Appendix A: Dressed states

In this appendix the semiclassical dynamics of a driven qubit coupled to a cavity mode is discussed [49–55]. In the RWA the Hamiltonian $H_0$ of the closed system in a frame rotated at the qubit driving angular frequency $\omega_p$ is given by [see Eq. (A13) of Ref. [47]]

$$h^{-1}H_0 = -\Delta_{pa}\Sigma_z + \frac{\omega_1 (\Sigma_+ + \Sigma_-)}{4}$$

$$-\Delta_{pc}A^\dagger A + \frac{g_1 (A\Sigma_- + \Sigma_+ A^\dagger)}{2},$$

(A1)

where $\Delta_{pa} = \omega_p - \omega_a$, $\hbar\omega_a$ is the qubit energy, $\Sigma_z$ is the qubit longitudinal operator, $\omega_1$ is the driving amplitude, $\Sigma_+$ and $\Sigma_-$ are qubit rotated transverse operators, $\Delta_{pc} = \omega_p - \omega_c$, $\omega_c$ is the cavity mode angular frequency, $A^\dagger A$ is the cavity mode number operator and $g_1$ is the coupling coefficient.

The Bloch equations of motion for the expectation values $a = \langle A \rangle$, $p_+ = \langle \Sigma_+ \rangle$ and $p_z = \langle \Sigma_z \rangle$ are obtained from the Heisenberg equations of motion and the commutation relations $[A, A^\dagger] = 1$, $[\Sigma_+, \Sigma_\pm] = \pm \Sigma_\pm$ and $[\Sigma_+, \Sigma_-] = 2\Sigma_z$ by adding fluctuation and dissipation terms and by averaging

$$\dot{a} = - (\gamma_c - i\Delta_{pc}) a - \frac{i g_1 p_+}{2},$$

(A2)

$$\dot{p}_+ = - (\gamma_2 + i\Delta_{pa}) p_+ - \frac{i g_1 p_z}{2} - ig_1 a p_z,$$

(A3)

$$\dot{p}_z = -\gamma_1 (p_z - p_0) + \frac{i \omega_1 \left( p_z^* - p_0^* \right)}{4} + ig_1 \left( a p_z^* - p_+ a^* \right),$$

(A4)

where overdot denotes time derivative, $\gamma_c$ is the cavity mode damping rate, $\gamma_1$ and $\gamma_2$ are the qubit longitudinal and transverse damping rates, respectively, the coefficient $p_0 = -\tanh((\hbar\omega_a)/(2k_B T))$ is the value of $p_z$ in thermal equilibrium (when $\omega_1 = g_1 = 0$), $k_B$ is the Boltzmann’s constant and $T$ is the temperature. In the absence of coupling, i.e. when $g_1 = 0$, the steady state solution of Eqs. (A3) and (A4) is given by $p_{+,ss} = -(i\omega_1 p_{z,ss})/(2\gamma_2 + 2i\Delta_{pa})$ and $p_{z,ss} = p_0 \left(1 + (\gamma_2 \omega_1^2)/(4\gamma_1 \gamma_2^2 + 4\gamma_1 \Delta_{pa}^2)\right)^{-1}$.

Consider the transformation

$$\begin{pmatrix} \Sigma_+ \\ \Sigma_- \\ \Sigma_z \end{pmatrix} = M_\alpha \begin{pmatrix} \Sigma_+ \\ \Sigma_- \\ \Sigma_z \end{pmatrix},$$

(A5)

where

$$M_\alpha = \begin{pmatrix} \sin \alpha + 1 & \sin \alpha - 1 & -\cos \alpha \\ \sin \alpha - 1 & \sin \alpha + 1 & -\cos \alpha \\ \cos \alpha & \cos \alpha & \sin \alpha \end{pmatrix},$$

(A6)

and where $\tan \alpha = (-2\Delta_{pa}/\omega_1)$. Note that the transformed operators $\Sigma_\pm$ and $\Sigma_z$ satisfy the commutation
relations \( [\Sigma_+^e, \Sigma_+^e] = \pm \Sigma_+^e \) and \( [\Sigma_+^e, \Sigma_-^e] = 2 \Sigma_+^e \) provided that the original operators \( \Sigma_\pm \) and \( \Sigma_z \) satisfy \( [\Sigma_+^e, \Sigma_-^e] = \pm \Sigma_\pm \) and \( [\Sigma_+^e, \Sigma_z] = 2 \Sigma_z \).

Under this transformation the first two terms of the Hamiltonian \( \mathcal{H}_0 \) (A1) become

\[
-\Delta_{pa}\Sigma_z + \omega_1 (\Sigma_+^e + \Sigma_-^e)/4 = (\omega_R/2)\Sigma_z^e, \quad \text{where} \quad \omega_R = \sqrt{\omega_1^2 + 4\Delta_{pa}^2}
\]

is the Rabi frequency. In the RWA, in which counter-rotating terms are disregarded, the equations of motion (A2), (A3) and (A4) are transformed into

\[
\dot{a} = - (\gamma_c - i\Delta_{pc}) a - \frac{ig_1'p_+^e}{2}, \quad \text{(A7)}
\]

\[
\dot{p}_+^e = - \left( \gamma_1' - \frac{i\omega_R}{2} \right) p_+^e - ig_1'ap_+^e, \quad \text{(A8)}
\]

\[
\dot{p}_-^e = -\gamma_1'(p_-^e - p_0^e) + \frac{ig_1'(ap_-^e - p_-^e a^*)}{2}, \quad \text{(A9)}
\]

where the effective coupling coefficient \( g_1' \) is given by \( g_1' = (1/2) (\sin \alpha + 1) g_1 \), the transformed damping rates \( \gamma_1' \) and \( \gamma_2' \) are given by \( \gamma_1' = \gamma_2 + (\gamma_1 - \gamma_2) \sin^2 \alpha \) and \( \gamma_2' = (1/2) (\gamma_1 + \gamma_2) + (1/2) (\gamma_2 - \gamma_1) \sin^2 \alpha \), respectively, and the polarization coefficient \( p_0^e \) is related to \( p_0 \) by

\[
p_0^e = \frac{\sin \alpha}{\frac{2\gamma_1'}{\gamma_1} \left( 1 + \frac{\Delta_L^2}{\gamma_1' + \gamma_2'} \right)} p_0. \quad \text{(A10)}
\]

Note that the equations of motion (A7), (A8) and (A9) become unstable when [63–67]

\[
g_1'^2 \geq -\frac{2\gamma_c\gamma_2'}{p_0} \left( 1 + \frac{\Delta_L^2}{\gamma_c + \gamma_2'} \right), \quad \text{(A11)}
\]

where \( \Delta_L = \Delta_{pc} - \omega_R/2 \).

In the limit where the coupling coefficient \( g_1' \) is sufficiently small, at and near steady state the term \( p_+^e \) in Eq. (A8) can be approximately treated as a constant, and consequently Eqs. (A7) and (A8) can be expressed in a matrix form as

\[
\frac{d}{dt} \begin{pmatrix} a \\ p_+^e \end{pmatrix} + M_P \begin{pmatrix} a \\ p_+^e \end{pmatrix} = 0, \quad \text{(A12)}
\]

where the matrix \( M_P \) is given by

\[
M_P = \begin{pmatrix} \gamma_c - i\Delta_{pc} & \frac{-ig_1'}{2} \\ ig_1' & \gamma_2' - \frac{i\omega_R}{2} \end{pmatrix}. \quad \text{(A13)}
\]

To lowest nonvanishing order in \( g' \) the eigenvalues of the matrix \( M_P \) are given by

\[
\Gamma_c = \gamma_c - i\Delta_{pc} + \frac{\frac{p_+^e g_1'^2}{2}}{\gamma_2' - \gamma_c + i\Delta_L} + O(g^4), \quad \text{(A14)}
\]

\[
\Gamma_2 = \frac{i\omega_R}{2} - \frac{\frac{p_+^e g_1'^2}{2}}{\gamma_2' - \gamma_c + i\Delta_L} + O(g^4). \quad \text{(A15)}
\]

The real parts of \( \Gamma_c \) (\( \Gamma_2 \)) represents the effective damping rates \( \gamma_c, \gamma_2 \) of the cavity-like (qubit-like) mode.

As can be seen from Eqs. (A14) and (A15), in this limit the coupling gives rise to repulsion-like behavior of the damping rates, i.e. \( |\gamma_c - \gamma_2| < |\gamma_c - \gamma_2'| \) (it is assumed that \( p_0^e < 0 \)). This behavior can be considered as a generalization of the Purcell effect [10] for the case of dressed states.
We see that state $d_1$ occurs when the qubit has positive polarization, state $d_1$ occurs when it has negative polarization and state $b$ occurs when the qubit freely varies over the range $-1 < \langle \sigma^z \rangle < 1$. In panel (c) we plot a histogram of the cavity amplitude throughout 9.6 ms of evolution. The three metastable states are clearly identified as three clusters in the plane. Switching pathways leading between these clusters can also be observed.

**Appendix B: Simulating line narrowing**

Experimentally we have observed narrowing in the cavity spectrum which occurs when a drive is applied to the qubit. In an attempt to model this narrowing we perform simulations of the cavity response by unravelling the Lindblad master equation using a quantum jump (Monte-Carlo) stochastic Schrödinger equation. In a frame rotating with the qubit drive at angular frequency $\omega_p$ we use the rotating wave approximation (RWA) to write down the Hamiltonian as:

$$h^{-1}H(t) = h^{-1}H_0 + \omega_2 (A \exp(i\Delta_d p t) + A^\dagger \exp(-i\Delta_d p t))$$

(B1)

where the time independent part of the Hamiltonian $H_0$ is given in Eq. (A1) and the time dependent cavity drive oscillates at the frequency $\Delta_d p = \omega_{hp} - \omega_p$. In order to describe dissipation due to loss of photons from the cavity we use the Lindblad operator $\sqrt{\gamma} A$, while to describe dissipation in the qubit we use $\sqrt{\gamma} \Sigma^-$. After combining these elements the evolution of the state of the system is described by:

$$i \hbar \partial_t \rho = -\frac{i}{\hbar} [H(t), \rho] + \gamma_c D[A] \rho + \gamma_1 D[\Sigma^+] \rho.$$  

(B2)

We use this equation to numerically evolve the state $\rho(t)$ over time and study the cavity amplitude $\langle A \rangle$ in a frame rotating with the drive. This is given by

$$a(\Delta_d p, t) = \text{Tr} \left( \rho(t) A \right) \exp \left( -i \Delta_d p t \right).$$

(B3)

Input-output relations can then be used to calculate $T_{NA}$ from this amplitude.

We now attempt to reproduce the spectrum seen in Fig. 3(b). In order to observe narrowing we must drive the cavity in the nonlinear regime. We take a cavity drive amplitude of $\omega_2/2\pi = 1.00$ MHz. The remaining parameters are set to $\omega_1/2\pi = 1.726$ MHz, $\gamma_p/2\pi = 5.50$ GHz, $g_1/2\pi = 0.150$ GHz, $\omega_a/2\pi = 5$ GHz, $\gamma_c/2\pi = 377$ kHz and $\gamma_1/2\pi = 40.7$ kHz. Using these parameters we produce the spectrum in Fig. 6 by evolving the state of our system over 9.6 ms for a range of cavity drive frequencies. The long time average $\overline{\alpha}(\Delta_d p)$ displays a full width at half maximum of 125 kHz, significantly less than the natural linewidth of 377 kHz.

This narrowing can be explained when we realise that in the presence of a strong cavity drive the system displays multistability and the line narrowing is due to a bright cavity state ($b$) which is most stable over a narrow range of frequencies close to the bare cavity resonance. Close to the cavity resonance the system occupies the bright state and the transmitted power is high. However away from this point the system may also occupy two other dim states ($d_1$ and $d_2$), which causes a sharp drop in the transmitted power and a narrow linewidth.

In Fig. 7 we examine these metastable states more...
closely. We plot the cavity amplitude and qubit polarization over 170 µs of evolution at ω_c/2π = 6.6409 GHz. The two dim states, labelled $d_1^+$ and $d_1^-$, occur when the qubit is polarized in the up and down directions respectively. Meanwhile the bright state occurs when the qubit is depolarised and varies widely over the range $-1 < (σ^z) < 1$.

Appendix C: Spectra calculations

In order to calculate the response of our system to cavity driving (without qubit driving) we use the following master equation:

$$\dot{\rho} = -i[H/\hbar, \rho] + \gamma_c D(A)\rho + \gamma_1 D[\Sigma^+\rho], \quad (C1)$$

which consists of non-unitary components calculated according to $D(L)\rho = L^d \rho L - \frac{1}{2} (L^d \rho + \rho L^d)$ and a unitary component which obeys the Hamiltonian given by

$$\hbar^{-1}H = -\Delta_d \Sigma^+ + \omega_2 (A^d + A) - \Delta_d A^d A + \frac{g_1}{2} (\Sigma^- A + \Sigma^+ A^d). \quad (C2)$$

In the above the detuning between the cavity drive and the cavity resonance is given by $\Delta_d = \omega_{df} - \omega_c$, while the detuning between the cavity drive and the qubit frequency is given by $\Delta_d = \omega_{df} - \omega_a$. Since the relaxation rate of the qubit depends on the magnetic field detuning from the symmetry point we must take account of this in our calculations. For Figs. 4(a-c) we have $\omega_1/2\pi = 5.5$GHz and $\gamma_1/2\pi = 6.29$kHz, whereas for Figs. 4(d-f) we have $\omega_1/2\pi = 7.8$GHz and $\gamma_1/2\pi = 4.02$kHz.

The master equation above does not include a Lindblad operator to describe pure dephasing of the flux qubit. Since we are operating the qubit far from its symmetry point, pure dephasing will be dominated by flux noise, and in [25] the power spectral density (PSD) of this noise was found to have a $1/f^{0.9}$ form. Unfortunately we cannot account for this noise in the master equation, because the Markovian approximation requires that the PSD is well-behaved at zero frequency. However, even without the inclusion of pure dephasing, the master equation is still able to explain the major features of the spectra measured in Fig. 4.

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