Selection rules in a strongly coupled qubit-resonator system

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Superconducting qubits acting as artificial two-level atoms allow for controlled variation of the symmetry properties which govern the selection rules for single and multiphoton excitation. We spectroscopically analyze a superconducting qubit-resonator system in the strong coupling regime under one- and two-photon driving. Our results provide clear experimental evidence for the controlled transition from an operating point governed by dipolar selection rules to a regime where one- and two-photon excitations of the artificial atom coexist. We find that the vacuum coupling between qubit and resonator can be straightforwardly extracted from the two-photon spectra where the detuned two-photon drive does not populate the relevant resonator mode significantly.

I. INTRODUCTION

Superconducting quantum circuits have proven to be versatile model systems for performing quantum optics experiments on a chip, allowing for the investigation of fundamental quantum mechanics and scenarios for scalable quantum information processing. With respect to the former, circuit quantum electrodynamics (QED) has gained exceptional importance in recent years. Here, the coupling of natural atoms to the photon field inside a three-dimensional optical cavity, known as cavity QED, is modeled using superconducting circuits. In particular, suitably designed Josephson junction based quantum circuits act as artificial two-level systems (qubits) and transmission line resonators serve as "boxes" for microwave photons. Therefore, circuit QED systems are extremely attractive because high qubit-resonator coupling strengths can be attained due to huge effective dipole moments of the artificial atoms and the small mode volumes of the resonators. For this reason, the strong coupling regime, where qubit and resonator exchange photons coherently, can be realized easily despite the limited coherence times typically ranging from a few nano- to a few microseconds. Recently, even the new regime of ultrastrong light matter coupling has been reached where the coupling strength becomes a significant fraction of the total system energy. Another important key feature of circuit QED is the design flexibility inherent to circuits on a chip and the ability to tune their properties in situ over a wide range of parameters. This has triggered experimental studies of multi-photon driven artificial atoms, including population inversion Mach-Zehnder interferometry, Landau-Zener interference, qubits coupled to microscopic defects, amplitude spectroscopy, multi-photon spectroscopy of hybrid quantum systems, and sideband transitions. Recently, an experimental investigation of a two-photon driven flux qubit coupled to a lumped-element LC resonator demonstrated the controllability of fundamental symmetry properties of circuit QED systems. However, in that work, a high loss rate of the LC resonator leading to a weakly coupled qubit-resonator system in combination with the presence of microscopic defects complicated the analysis of the data. Here, we report on one- and two-photon spectroscopy of a qubit-resonator system in the strong coupling limit. Our results provide clear experimental evidence for the controlled transition from an operating point governed by dipolar selection rules to a regime where one- and two-photon excitations of the artificial atom coexist. While the former is strictly analogous to the case of natural atoms, the latter regime is a particular prominent feature of circuit QED. In addition, we find that the vacuum coupling strength between qubit and resonator can be straightforwardly extracted from the two-photon spectra since in this case the detuned two-photon drive does not populate the relevant resonator mode significantly.

II. SETUP AND EXPERIMENTAL TECHNIQUES

Figure 1 shows our quantum circuit and a schematic of the measurement setup. In our experiments, a superconducting persistent flux qubit is galvanically connected to the center conductor of a niobium coplanar waveguide resonator (Fig. 1a-c). The niobium film with a thickness of 100 nm is deposited by dc-magnetron sputtering on a thermally oxidized (50 nm) silicon substrate. The patterning of the Nb films is done by
a current antinode of the $\lambda$-mode ($\omega_2/2\pi = 5.324 \text{ GHz}$), a 80$\mu$m section of the center conductor is replaced by a narrow (500 nm) aluminum strip. Two flux qubits are galvanically coupled to this narrow strip (see Fig. [c]). The inhomogeneous geometry of the transmission line leads to a position dependent inductance $L(x)$ and capacitance $C(x)$ per unit length which in turn results in a non-harmonic distribution of the higher mode frequencies, $\omega_j \neq j \cdot \omega_1$ with $j \in \mathbb{N}$. Each flux qubit consists of three Al/AlO$_x$/Al Josephson junctions (JJ) interrupting a superconducting loop. The qubits and the narrow aluminum strip are fabricated by electron beam lithography and shadow evaporation technique. The bottom and top aluminum layer have a thickness of 50 nm and 70 nm, respectively. Two of the JJ have nominal areas $A \approx 0.03 \mu$m$^2$, while one junction is smaller by a factor of $\alpha \approx 0.63$. A schematic of the measurement setup is shown in Fig. [a]. The sample is placed at the base temperature of 15 mK in a dilution refrigerator. We monitor the amplified cavity transmission signal at $\omega_{rf}$ of the coupled qubit-resonator system using a vector network analyzer (VNA). For spectroscopy measurements, the qubit can be excited by an additional microwave tone $\omega_q$ with power $P_q$. A cryogenic circulator prevents amplifier noise from entering our experiment.

The potential of the three-junction flux qubit can be reduced to a one-dimensional double well potential, where the two minima correspond to opposite persistent currents $\pm I_p$. This double well potential can be tuned by an external flux bias $\Phi_x$. At $\delta \Phi_x = \Phi_x - (k - 0.5) \Phi_0 = 0$, these current states are degenerate. Here, $\Phi_0 = \hbar/2e$ denotes the magnetic flux quantum and $k \in \mathbb{Z}$. The finite tunnel coupling between these states results in a symmetric and antisymmetric superposition state separated by an energy gap $\Delta$. The two flux qubits are fabricated with slightly different loop areas by varying the electron exposure dose during electron beam lithography. For $|k| \geq 2$, the small area difference allows to investigate the individual qubit parameters separately by making use of the $\Phi_0$-periodicity of the qubit potential. The spectroscopy measurements presented in this work are conducted around $\Phi_x \approx -2.5 \Phi_0$ ($k = -2$), where the qubit transmission spectra are well separated in the relevant experimental frequency regime. In the remainder of this paper we solely focus on one of the qubits, which we refer to as qubit 1. The qubit-resonator system can be described quantum mechanically by a multi-mode Jaynes-Cummings Hamiltonian

$$\hat{H} = \hbar \omega_q \hat{a}_x^2 / 2 + \sum_j \left[ \hbar \omega_j \hat{a}_j^\dagger \hat{a}_j + \hbar g_j \left( \hat{a}_j^\dagger \hat{\sigma}_+ + \hat{a}_j \hat{\sigma}_- \right) \right].$$

(1)

Here, $\omega_q = \sqrt{\Delta^2 + (2I_p \delta \Phi_x^2)^2 / \hbar}$ is the flux dependent qubit transition frequency and $\hat{\sigma}_z$ a Pauli spin operator. The operator $\hat{a}_j^\dagger$ ($\hat{a}_j$) creates (annihilates) a photon in the resonator mode with frequency $\omega_j$ while $\hat{\sigma}_+$ ($\hat{\sigma}_-$) creates (annihilates) an excitation in the qubit. The optical lithography and reactive ion etching. The center conductor has a width of 20$\mu$m and is separated from the lateral ground planes by a 12$\mu$m gap, leading to a characteristic impedance of about 50$\Omega$. The high-Q resonant cavity (3500 $\lesssim Q \lesssim$ 6300; depending on the mode frequency) is coupled via small gap capacitors $C_\kappa$ to the readout circuitry and has a fundamental resonance frequency ($\lambda$/2-mode) of $\omega_1/2\pi = 2.745 \text{ GHz}$.
III. SPECTROSCOPY IN THE STRONG COUPLING LIMIT

Throughout this section we investigate our coupled qubit-cavity system using the $\lambda$-mode as a readout mode for microwave spectroscopy. Figure 3a shows the dressed state level diagram for the single-mode Jaynes-Cummings Hamiltonian combining the qubit and the $3\lambda/2$-mode ($\omega_3/2\pi = 7.775\text{GHz}$). In Fig. 3b and c, the disper-
representation

\begin{align*}
|\pm, n\rangle &= \cos \Theta |g, n\rangle - \sin \Theta |e, n-1\rangle, \\
|\pm, n\rangle &= \sin \Theta |g, n\rangle + \cos \Theta |e, n-1\rangle.
\end{align*}

Here, $|g, n\rangle$ denotes a state with $n$ photons in the 3A/2-mode and the $q = \{g, e\}$ describes the qubit ground or excited states. The mixing angle $\Theta$ is given by

$$\Theta = \frac{1}{2} \arctan(2q \sqrt{n}/\delta_3).$$

A. One-photon spectroscopy and determination of coupling strengths

The one-photon spectroscopy data is shown in Fig. 4 and reflects the hyperbolic flux dependence of the qubit transition frequency. From the spectrum we extract the qubit parameters $\Delta/\hbar = 6.88$ GHz and $2I_0 = 532$ nA. Knowing $\tilde{\omega}_q$, the qubit-resonator coupling rates $g_j$ can be determined by fitting the cavity transmission spectra (see Fig. 2b) to the energy level spectrum of the Hamiltonian (1). The fitted coupling rates are $g_2/2\pi = 106.5$ MHz and $g_3/2\pi = 90.7$ MHz. In the low power limit ($P_s \to 0$), the full-width at half maximum (FWHM) of the qubit spectroscopy signal is $\gamma \approx 50$ MHz and all decay rates $\kappa_j$ of the resonator modes are smaller than 1.4 MHz. Thus, since $g_j > \kappa_j$, the qubit-resonator system is in the strong coupling limit. In order to ensure a correct de-

FIG. 3: (Color online) (a) Dressed state level diagram of the coupled qubit-cavity system. The states $|\pm, n\rangle$ denote the eigenstates of a single-mode Jaynes-Cummings Hamiltonian with $n$ excitations. The transitions driven in the spectroscopy experiments neglecting selection rules are indicated by colored arrows: one-photon (magenta), two-photon (green) and two-photon blue sideband (bs, blue). A detailed discussion of the selection rules applicable to these transitions is given in section III C. (b) Dressed state level diagram in the dispersive regime $|\delta_3| > g_3$, where $|-1\rangle \rightarrow |g, 1\rangle$ and $|+1\rangle \rightarrow |e, 0\rangle$. (c) Dressed state level diagram for the resonant case ($\delta_3 = 0$). Here, the eigenstates $|\pm, 1\rangle$ are symmetric (+) and antisymmetric (-) superpositions of $|g, 1\rangle$ and $|e, 0\rangle$.

FIG. 4: (Color online) One-photon qubit spectroscopy showing the hyperbolic flux dependence of $\tilde{\omega}_q$. In the top panel, the relative change in the transmission magnitude $\delta_M$ (color-coded) is plotted as a function of $\delta \Phi_x$ and the spectroscopy frequency $\omega / 2\pi$. A blue sideband transition (resonance condition: $2\omega_q = \omega_q + \omega_3$) is visible. The magenta and blue circles in the bottom panel indicate the fitted center frequencies of the qubit spectroscopy signal and the blue sideband spectroscopy signal, respectively. The solid magenta line is a fit to the energy level spectrum of Hamiltonian (1) while the solid blue line is evaluated using the fit parameters derived from the qubit data. The flux-independent feature in the region $\omega_q / 2\pi \approx 7$ GHz is attributed to the presence of a spurious fluctuator. The data presented in Fig. 2 and Fig. 4 is taken at an input power of $P_0 = -134$ dBm corresponding to $n_2 < 0.94$. 

-2 -1 0 1 2

-2 -1 0 1 2

-2 -1 0 1 2

-2 -1 0 1 2

6.7
6.9
7.1
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ωs/2 π (GHz)

6.7
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6.7
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ωs/2 π (GHz)
termination of $\Delta$ and $g_s$, the transmission spectra and the spectroscopy data shown in Fig. 2b and Fig. 1 respectively, were recorded in the low-power limit ($n_i < 0.94$). The photon number was calibrated by measuring the photon number dependent ac-Zeeman shift in $\tilde{\omega}_q$ as described in section III. Two additional features can be clearly identified in the one-photon spectroscopy data: first, around $\omega_q/2\pi \approx 7.00$ GHz, a flux-independent signature is visible and can be attributed to a spurious fluctuator present in our system. Such fluctuators can be either resonant modes or microscopic two-level systems and can significantly degrade the coherence properties of solid-state based artificial atoms. Furthermore, it was shown that the presence of two-level fluctuators can lead to symmetry breaking; however, this was not the case in our experiment and for the remainder of this paper we will therefore neglect the presence of the fluctuator. Second, in the region from $7.4$ GHz $\leq \omega_q/2\pi \leq 7.6$ GHz our data reveals a flux-dependent spectroscopic signature which is consistent with a two-photon driven blue-sideband transition of the qubit and the $3\lambda/2$-mode. The selection rules for such transitions will be discussed in section III C.

B. Two-photon spectroscopy

We now investigate the spectroscopic response of the qubit-cavity system under direct two-photon driving. Again we use the flux dependent transmission maximum of the $\lambda$-mode as probe frequency. However, for a two-photon drive, the spectroscopy tone is applied in a frequency range around $2\omega_q = \tilde{\omega}_q$. The color-coded data and the fitted center frequencies of the spectroscopy transmission signal are shown in Fig. 3a and b, respectively. The spectrum shows a signature with a hyperbolic flux dependence, two anticrossings located symmetrically around $\delta \Phi_z = 0$, and additional flux-independent features in close vicinity of the anticrossing regions. A fit of the spectrum (see Fig. 3b) yields the two-photon qubit parameters $\Delta_2^{2ph}/\hbar = 3.48$ GHz and $I_2^{2ph} = 296$ nA which are in good agreement with the one-photon spectroscopy data. We attribute the deviations from the expected values ($\Delta_2^{2ph} = \Delta/2$ and $I_2^{2ph} = I_p/2$) to a higher intracavity photon number ($\tilde{n}_2 \approx 2.2$) compared to the one-photon spectroscopy measurement, thereby inducing an ac-Zeeman shift in $\tilde{\omega}_q$ towards higher frequencies.

C. Symmetry properties and selection rules

The gradual disappearance of the qubit spectroscopy signal (see Fig. 3a) for $\delta \Phi_z \rightarrow 0$ can be understood by considering the symmetry properties of our system which imply selection rules for the allowed transitions. Selection rules are intimately related to the quantum mechanical concept of parity. The parity operator $\Pi$ divides the set of all states into three groups: even states ($|\psi_+\rangle$), odd states ($|\psi_-\rangle$) and states without well-defined parity. The former two are eigenstates of $\Pi$ with eigenvalues $+1$ and $-1$, respectively. In a similar fashion, it is possible to divide the set of all operators into similar classes. While an even operator $\hat{A}_+$ commutes with $\Pi$, an odd operator $\hat{A}_-$ anticommutes with $\Pi$. It can be shown that the matrix elements of an even operator are zero between states of different parity

$$\langle \psi_+ | \hat{A}_+ | \psi_- \rangle = \langle \psi_- | \hat{A}_+ | \psi_+ \rangle = 0$$

while the matrix elements of an odd operator are zero between states of the same parity

$$\langle \psi_+ | \hat{A}_- | \psi_+ \rangle = \langle \psi_- | \hat{A}_- | \psi_- \rangle = 0.$$ 

At $\delta \Phi_z = 0$, the two lowest qubit energy eigenstates $|g\rangle$ and $|e\rangle$ represent symmetric and antisymmetric superpositions of the persistent current states $|\pm I_p\rangle$. Transitions between $|g\rangle$ and $|e\rangle$ are induced by an external drive $\propto (\hat{a}^\dagger + \hat{a})$ with respect to a frame rotating at the drive frequency. It is easy to verify that the drive $(\hat{a}^\dagger + \hat{a})$ is an odd parity operator and as $|g\rangle$ and $|e\rangle$ correspond to states with different parities, one-photon transitions are allowed at the qubit degeneracy point. On the other hand, a two-photon ($n$-photon) transition is equivalent to the application of two ($n$) subsequent drives with frequency $\tilde{\omega}_q/2 (\tilde{\omega}_q/n)$. With

$$\Pi \hat{A}_- \Pi^\dagger = (-1)^n \hat{A}_n^\dagger,$$

the two-photon drive is effectively an even parity operator and two-photon transitions between $|g\rangle$ and $|e\rangle$ are forbidden. Away from the qubit degeneracy point $(\delta \Phi_z \neq 0)$, the parity of the Hamiltonian $\Pi$ is not well-defined. In the dispersive limit, the effective Hamiltonian can be derived means of a Schrieffer-Wolff transformation yielding finite transition matrix elements for one photon

$$\Omega \sin \theta$$

and two photon drive

$$\frac{\Omega^2}{4\Delta} \sin^2 \theta \cos \theta.$$ 

When deriving the above expressions, we assume the drive Hamiltonian $\hat{H}_d = (\Omega/2)\hat{\sigma}_z \cos(\omega t)$. Here, $\omega = \omega_q/n$ for an $n$-photon drive and $\Omega$ refers to the driving strength. The $\cos \theta$-dependence of the two-photon spectroscopy signal as qualitatively reproduced by our data (see Fig. 5a) explains the gradual disappearance of the qubit signature as $\cos \theta \rightarrow 0$ for $\delta \Phi_z \rightarrow 0$. The selection rules for one- and two-photon driven red and blue sideband transitions can be derived in a similar fashion. The two-photon blue sideband illustrated in Fig. 5 corresponds to the transition $|g, 0\rangle \rightarrow |e, 1\rangle$. These states have the same parity and since the two-photon
drive has even parity, the transition is allowed for arbitrary $\delta \Phi_x$. However, because this is a second-order transition, its amplitude is small and the spectroscopic signature can not be resolved within our measurement resolution and for low spectroscopy power $P_s$. Finally we note that for the harmonic resonator potential multiphoton transitions are forbidden, which is illustrated by the absence of a flux-independent spectroscopic feature at $\omega_s = \omega_3/2$ except for the anticrossing regions. Here, a flux-independent resonator-like signature is visible due to the large qubit-like component of the eigenstates of the Jaynes-Cummings Hamiltonian (see Eqs. (2) and (3)).}

D. Anticrossing under two-photon driving

The anticrossings in the spectrum shown in Fig. 5a are a direct manifestation of the one-photon qubit-resonator
anticrossing (see Fig. 2a) under two-photon driving. Here, the qubit and resonator energies are degenerate, and the eigenstates $|\pm, 1\rangle$ of the coupled system are symmetric and antisymmetric superpositions of $|g, 1\rangle$ and $|e, 0\rangle$ (see Fig. 2c). The fact that these anticrossings are resolved so clearly indicates that the qubit-cavity system is in the strong coupling limit. There are several ways to determine $g_1$, all requiring a negligible photon population of the cavity modes. A straightforward way to investigate the coupling is to record the vacuum Rabi splitting. Observing this splitting is experimentally challenging but has been demonstrated with different kinds of qubits.\textsuperscript{11,12} Typically, the amplitude of the two peaks corresponding to the entangled qubit-cavity states is significantly reduced compared to the bare cavity mode due to the following reason: on resonance, the two systems can exchange energy and a decay of the cavity to non-radiative channels eliminates the shared excitation of the joint system. Such processes thus lead to a significant reduction of the transmitted microwave amplitude which in turn increases the required signal averaging times. Furthermore, the Rabi peaks become inhomogeneously broadened with increasing power. The coupling can also be extracted from a fit of the energy level spectrum of the qubit-cavity Hamiltonian (see section IIIA) to the measured cavity transmission spectra. Here, we extract the qubit-cavity coupling from the dispersive two-photon spectroscopy data. This has the advantage that both drive frequencies, $\omega_d$ and $\omega_s$, are applied off-resonant to the cavity mode resonant with the qubit (in our case the $3\lambda/2$-mode). Therefore, this mode is not populated significantly by the drives and the vacuum Rabi splitting can be determined form the spectroscopy data. Figure 5c shows the measured relative change of transmission magnitude as a function of $\delta\Phi_x$ for the anticrossing located at $\delta\Phi_x \approx 1.9 \, m\Phi_0$. For increasing flux detuning, $\tilde{\omega}_q$ is shifted towards higher frequencies until the resonance condition $\tilde{\omega}_q = \omega_3$ is fulfilled. We extract a minimum separation of the two dips of $g_3/2\pi \approx 77.4 \, MHz$ as shown in Fig. 3d. Taking into account that $\sin \theta \approx 0.89$ at this flux value, we obtain $g_3/2\pi \approx 87.0 \, MHz$ in good agreement with the fitted coupling rate determined from the cavity transmission and the one-photon qubit spectroscopy experiments. From the FWHM $\approx (\gamma + \kappa_3)/2$ of the spectroscopy signal we can estimate $\gamma/2\pi \approx 43 \, MHz$ in agreement with the linewidth obtained from low-power one-photon spectroscopy.

IV. CONCLUSIONS

In summary, we investigate experimentally a superconducting flux qubit strongly coupled to a microwave transmission line resonator under one- and two-photon driving. At the qubit degeneracy point, the selection rules for dipole transitions are equivalent to the selection rules for transitions in natural atoms. By tuning the external control parameter $\delta\Phi_x$ the symmetry of the system can be broken in a controlled way and two-photon driving of the coupled qubit-cavity system becomes possible. This technique allows to extract the coupling rates $g_n$ of modes resonant with the qubit in the dispersive limit.

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1. A. Wallruff, D. I. Schuster, A. Blais, L. Frunzio, R.-S. Huang, J. Majer, S. Kumar, S. M. Girvin, and R. J. Schoelkopf, Nature 431, 162 (2004).
2. D. I. Schuster, A. A. Houck, J. A. Schreier, A. Wallruff, J. M. Gambetta, A. Blais, L. Frunzio, J. Majer, B. Johnson, M. H. Devoret, S. M. Girvin, and R. J. Schoelkopf, Nature 445, 515 (2007).
3. A. A. Houck, D. I. Schuster, J. M. Gambetta, J. A. Schreier, B. R. Johnson, J. M. Chow, L. Frunzio, J. Majer, M. H. Devoret, S. M. Girvin, and R. J. Schoelkopf, Nature 449, 328 (2007).
4. O. Astafiev, K. Inomata, A. O. Niskanen, T. Yamamoto, Yu. A. Pashkin, Y. Nakamura, and J. S. Tsai, Nature 449, 588 (2007).
5. A. Abdumalikov, O. Astafiev, Y. Nakamura, Y. Pashkin, and J. Tsai, Phys. Rev. B 78, 180502 (2008).
6. M. Hofheinz, E. M. Weig, M. Ansmann, R. C. Bialczak, E. Lucero, M. Neeley, A. D. O’Connell, H. Wang, J. M. Martinis, and A. N. Cleland, Nature 454, 310 (2008).
7. T. Niemczyk, F. Deppe, H. Huebl, E. P. Menzel, F. Hocke, M. J. Schwarz, J. J. Garcia-Ripoll, D. Zueco, T. H"{u}mmer, E. Solano, A. Marx, and R. Gross, Nature Physics 6, 772 (2010).
8. S. Haroche and J.-M. Raimond, Exploring the Quantum (Oxford University Press Inc., New York, 2006).
9. E. Il’ichev, S. N. Shevchenko, S. H. W. van der Ploeg, M. Grajcar, E. A. Temchenko, A. N. Omelyanchouk, and H.-G. Meyer, Phys. Rev. B 81, 012506 (2010).
10. W. D. Oliver, Y. Yu, J. C. Lee, K. K. Berggren, L. S. Levitov, and T. P. Orlando, Science 310, 1653 (2005).
11. M. Sillanpää, T. Leutken, A. Puila, Y. Makhlin, and P. Hakonen, Phys. Rev. Lett. 96, 187002 (2006).
For our flux qubits we estimate a qubit-qubit coupling of 28 MHz due to a purely geometric coupling. In the region $\delta \Phi_x \approx \pm 3 m\Phi_0$ where the one- and two-photon spectroscopy data of qubit 1 is recorded, the frequency separation of both qubits is more than 2.5 GHz. Therefore, the presence of the second qubit can be safely disregarded.