Josephson-junction-embedded transmission-line resonators: From Kerr medium to in-line transmon

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We provide a general method to find the Hamiltonian of a linear circuit in the presence of a nonlinearity. Focusing on the case of a Josephson junction embedded in a transmission-line resonator, we solve for the normal modes of the system by taking into account exactly the effect of the quadratic (i.e., inductive) part of the Josephson potential. The nonlinearity is then found to lead to self and cross-Kerr effects, as well as beam-splitter-type interactions between modes. By adjusting the parameters of the circuit, the Kerr coefficient $K$ can be made to reach values that are weak ($K < \kappa$), strong ($K > \kappa$), or even very strong ($K \gg \kappa$) with respect to the photon-loss rate $\kappa$. In the latter case, the resonator + junction circuit corresponds to an in-line version of the transmon. By replacing the single junction by a SQUID, the Kerr coefficient can be tuned in situ, allowing, for example, the first generation of Schrödinger cat states of microwave light. Finally, we explore the maximal strength of qubit-resonator coupling that can be reached in this setting.

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I. INTRODUCTION

With their high-quality factors and large zero-point electric fields, superconducting transmission-line resonators are versatile tools for the study of quantum mechanical effects in solid-state devices. Resonators have, for example, been used to study the strong-coupling regime of cavity QED in electrical circuits [1,2], to probe the displacement of a nanomechanical oscillator close to the standard quantum limit [3], to entangle remote qubits [4–7], and to implement quantum algorithms [8,9].

In the same way that Josephson junctions are used in qubits for their nonlinearity, these junctions have also been used experimentally to make nonlinear resonators. With their Kerr-type nonlinearity $K/\kappa^2/2$, these resonators have made possible the realization of Josephson bifurcation amplifiers (JBAs) to read out the state of superconducting qubits [10–12], of linear Josephson parametric amplifiers (JPAs) [13–17], of Josephson parametric converters (JPCs) between microwave photons of different frequencies [18–20], and the squeezing of microwave light [17]. In these experiments, the Kerr nonlinearity is often required to be small with respect to the photon decay rate $\kappa$. For example, the nonlinearity is limiting the dynamic range of JPAs. Finally, as was theoretically proposed [21] and experimentally realized [22], interrupting a resonator with a Josephson junction can also be used to reach the ultrastrong coupling regime of circuit QED.

In this paper, we give a unified description of this system in a wide range of nonlinearity $K/\kappa$. We first treat the very general problem of finding the normal modes of a continuous linear circuit in which a Josephson junction is embedded. This is done by treating exactly the effect of the quadratic (i.e., inductive) part of the Josephson potential. The nonlinearity is then reintroduced and is shown to lead to Kerr nonlinearities and beam-splitter-type interactions between modes. By adjusting the parameters of the circuit, the nonlinearity $K$ can be made to reach values that are weak ($K < \kappa$), strong ($K > \kappa$), or even very strong ($K \gg \kappa$) with respect to the photon-loss rate in the latter case, the resonator + junction circuit corresponds to an in-line version of the transmon qubit. By replacing the junction with a superconducting quantum interference device (SQUID), the Kerr coefficient can be tuned in situ, allowing, for example, the fast generation of Schrödinger cat states of microwave light. Finally, we explore the maximal strength of qubit-resonator coupling that is possible in circuit QED.

II. HAMILTONIAN OF THE NONLINEAR RESONATOR

In this section, we solve the general problem of a Josephson junction embedded in a continuous linear circuit. For lumped elements, the approach that we are following can be summarized in a few lines. Indeed, as illustrated in Fig. 1, consider for example a Josephson junction of Josephson energy $E_J$ and capacitance $C_J$ in parallel with a $LC$ oscillator. The Hamiltonian of this circuit is simply

$$H = \frac{q^2}{2C} + \frac{\delta^2}{2L} - E_J \cos(2\pi \delta/F_0),$$

where $C = C + C_J$. By Taylor expansion of the cosine potential, this can be rewritten in the form

$$H = \frac{q^2}{2C'} + \frac{\delta^2}{2L'} + U_{NL}(\delta),$$

with the renormalized inductance $1/L' = (1/L + 1/L_J)$ and where we have introduced $1/L_J = (2\pi / F_0)^2 E_J$ the Josephson inductance. In this expression, $U_{NL}(\delta) = E_J \sum_{n=1} \delta^{n+1} (2\pi \delta / F_0)^{2n} / (2n)!$ represents the Josephson potential excluding the quadratic part $\propto \delta^2$. 

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As illustrated in Fig. 1, Eq. (2) is simply the Hamiltonian of a linear LC circuit whose parameters \( L' \) and \( C' \) are renormalized by the presence of the junction and connected in parallel with a purely nonlinear element. Using the notation of Ref. [24], the latter is represented by a spiderlike symbol. Expressing the conjugate operators \( q \) and \( \delta \) in terms of the oscillator operators \( a \) and \( a^\dagger \), the nonlinear element will contain Kerr-type terms of the form \((a^\dagger a)^2\) and whose coefficients can be calculated. We note that, in principle, the nonlinear terms arising from the Josephson potential can be treated to any order as a perturbation on the linear Hamiltonian. This approach can thus be used in any parameter range.

In the rest of this section, this procedure will be followed for a transmission-line resonator in which a Josephson junction is embedded. There, the difficulty comes both from the continuous nature of the system and because it supports multiple modes. We first give the Lagrangian of the resonator where the Josephson potential has been linearized. Working in this basis, the Hamiltonian is then obtained. The normal modes of the resonator, dressed by the Josephson potential, are found. In practice, \( \delta \) will contain Kerr-type terms of the form \((a^\dagger a)^2\) and whose coefficients can be calculated. We note that, in principle, the nonlinear terms arising from the Josephson potential can be treated to any order as a perturbation on the linear Hamiltonian. This approach can thus be used in any parameter range.

### A. Lagrangian formulation and linearization

Figure 2(a) presents schematically a transmission-line resonator with a Josephson junction inserted at position \( x_J \) of the center conductor. The resonator, of total length \( 2\ell \), is terminated by the input and output capacitors \( C_i \) and \( C_o \). The Lagrangian of the bare resonator takes the standard form

\[
\mathcal{L}_r = \int_{-\ell}^{\ell} \left[ \frac{C_0'(x)}{2} \dot{\psi}(x,t)^2 - \frac{\delta(x) \dot{\psi}(x,t)^2}{2L_0'(x)} \right] dx,
\]

where, in the flux representation, \( \psi(x,t) = \int_{-\infty}^{t} V(x,t') dt' \), where \( V(x,t) \) is the voltage and \( C_0'(x) \) and \( L_0'(x) \) are the capacitance and inductance per unit length [26]. For simplicity, we will take the parameters of the resonator to be piecewise constant. That is, the capacitance \( C_0'(x) \) per unit length to the left \((\mu = l)\) and right \((\mu = r)\) of the junction, and the corresponding characteristic impedance \( Z_0 = (L_0'/C_0')^{1/2} \) and group velocity \( v_g = (L_0' C_0')^{-1/2} \), are not assumed to be identical. The generalization to arbitrary \( C_0'(x) \) and \( L_0'(x) \) is simple [21].

The input \((a = i)\) and output \((a = o)\) capacitances \( C_o \) are modeled by

\[
\mathcal{L}_{io} = \frac{C_o}{2} [\dot{\psi}(x_o,t) - V_o(t)]^2.
\]

In this expression, \( V_o(t) \) is the voltage bias at the port \( a \) of the resonator and \( x_i = -\ell, x_o = +\ell \). Finally, the junction is modeled both by its capacitance \( C_J \) and Josephson energy \( E_J \). In practice, \( C_J \) will be a small perturbation on the resonator’s total capacitance. Dropping this capacitance would, however, be akin to dropping the plasma mode of the junction. The contribution of the junction to the Lagrangian is then

\[
\mathcal{L}_J = \frac{C_J}{2} \delta^2 + E_J \cos(2\pi \delta / \Phi_0),
\]

where \( \delta = \psi(x_J^+,t) - \psi(x_J^-,t) \) is the phase bias of the junction. The junction can be replaced by a SQUID or any other weak link with minimal modification to the theory.

In the same way as for the lumped circuit example above, we expand the cosine potential of the junction such that the total Lagrangian takes the form

\[
\mathcal{L} = \mathcal{L}' + \mathcal{L}_r + \mathcal{L}_o - U_{NL}(\delta) \equiv \mathcal{L}_L - U_{NL}(\delta).
\]

The first term \( \mathcal{L}' \) is the resonator Lagrangian including the quadratic contributions of \( \mathcal{L}_J \) and the potential \( U_{NL}(\delta) \) has been defined as above. We now show how to find the normal modes of the linearized Lagrangian \( \mathcal{L}_L \).

### B. Normal modes decomposition

In this section, we are interested in finding the orthogonal basis of normal modes of oscillations of the linear resonator + junction circuit. This is done by solving the Euler-Lagrange
equation of motions,

\[
\sum_{n=1}^{N} \partial_t \left( \frac{\partial L}{\partial [\partial_x \psi(x,t)]} \right) - \frac{\partial L}{\partial [\psi(x,t)]} = 0.
\]  

(7)

In particular, at the resonator ports \(x = \pm \ell\) and the junction’s position \(x = x_J\), Eq. (7) determines the boundary conditions that strongly influence the resonator mode basis.

Away from the junction and the resonator ports, Eq. (7) obeys the standard wave equation

\[
\dot{\psi}(x,t) = v^2_p \partial_x \psi(x,t),
\]

(8)

whose solutions are left and right movers with the dispersion relation \(\omega_m = k_m v_p\). Since we are looking for modes of the whole resonator, we impose \(\omega_l = \omega_r\), or equivalently that the wave vectors obey Snell-Descartes’ law \(k_r v_r = k_l v_l\). The field \(\psi(x,t)\) can be decomposed in terms of these traveling modes as

\[
\psi(x,t) = \sum_m \psi_m(t) u_m(x),
\]

(9)

with \(\psi_m(t)\) oscillating at the mode frequency \(\omega_m = k_m v_l\). In this expression, \(k_m\) is the wave vector of the left resonator that we use as a reference and \(u_m(x)\) the mode envelope which we now specify using the boundary conditions found from the equation of motion Eq. (7).

Indeed, at \(x = \pm \ell\), because of the input and output capacitances, the field must satisfy

\[
\begin{align*}
\dot{\psi}(-\ell,t) & = \frac{1}{L_i} \partial_x \psi(x,t)|_{x=-\ell} = \dot{V}_i, \\
\dot{\psi}(\ell,t) & + \frac{1}{C_o} \partial_x \psi(x,t)|_{x=\ell} = \dot{V}_o.
\end{align*}
\]

(10)

These equations have homogeneous \((\dot{V}_i, \dot{V}_o = 0)\) and particular \((\dot{V}_i, \dot{V}_o \neq 0)\) solutions. Moreover, the current on either side of the junction is equal, which imposes

\[
\left. \frac{1}{L_i} \partial_x \psi(x,t) \right|_{x=\ell} = \left. \frac{1}{L_r} \partial_x \psi(x,t) \right|_{x=\ell} = C_J \dot{\delta} + \delta / L_J.
\]

(11)

Without linearization, the last term of this expression would contain the full Josephson current \(I_J \sin(2 \pi \delta / \Phi_0)\).

These constraints can be satisfied by choosing

\[
u_m(x) = A_m \begin{cases} 
\sin [k_m (x + \ell) - \psi_m^R] & -\ell \leq x \leq x_J^-, \\
B_m \sin [k_m (x - \ell) + \psi_m^L] & x_J^- \leq x \leq \ell,
\end{cases}
\]

(12)

with \(k_m v_l = k_m v_r\). The normalization constants \(A_m\), relative amplitudes \(B_m\), phases \(\psi_m^R\), and wave vectors \(k_m\) are still to be specified.

First, \(\psi_m^R\) answers to the homogeneous solution of Eq. (10), leading to \(\tan \psi_m^R = |Z_m(\omega_m)/Z_l^0|\) with \(Z_m(\omega) = (i\omega C_m)^{-1}\). Moreover, the first equality of Eq. (11) fixes the relative amplitude \(B_m\) of the modes to be

\[
B_m = \frac{Z_l^0 \cos \psi_m}{Z_l^0 \cos \psi_m^R}.
\]

(13)

This corresponds to the impedance mismatch between the two resonator sections at frequency \(\omega_m\). Second, an eigenvalue equation for the wave vector \(k_m\) is found by inserting the envelope function Eq. (12) in the constraint Eq. (11). This yields

\[
\left[\frac{Z_l^0}{Z_l^0} \tan \left( k_m v_l (x_j - \ell) + \psi_m^R \right) - \tan \left( k_m (x + \ell) - \psi_m^R \right) \right] \\
\times \left[ - (k_m \ell)^2 C_J \frac{C_l}{C_l^2 \ell} + \frac{\ell}{L_J} \right] = k_m \ell.
\]

(14)

a transcendental equation whose solutions are found numerically.

Third, the remaining parameter to be set is the normalization \(A_m\). This is done by noting that the \(u_m(x)\) obey the inner product [27]

\[
\langle u_m \cdot u_n \rangle = \int_{-\ell}^{\ell} dx C_0^0 (x) u_m(x) u_n(x) + C_i u_m(-\ell) u_n(-\ell) \\
+ C_o u_m(\ell) u_n(\ell) + C_J \Delta u_m \Delta u_n
\]

(15)

In this expression, \(\Delta u_m = u_m(x_j^+) - u_m(x_j^-)\) is an important parameter corresponding to the mode amplitude difference across the junction. The total capacitance \(C_\Sigma = \int_{-\ell}^{\ell} C_0^0(x) dx + C_i + C_o + C_J\) is here used to fix the normalization constant [\(A_m\)].

Last, from the expressions Eqs. (14) and (15), it is useful to define the inner product of envelope derivatives as they are found to obey a similar orthonormality condition

\[
\langle \partial_x u_m \cdot \partial_x u_n \rangle \equiv \int_{-\ell}^{\ell} dx \frac{L_i}{L_l} \partial_x u_m(x) \partial_x u_n(x) \\
+ \frac{1}{L_J} \Delta u_m \Delta u_n = \delta_{mn}.
\]

(16)

Here, we have defined the mode inductance \(L_m^{-1} = C_\Sigma \omega_m^2\) corresponding to the effective inductance of the resonator mode \(m\) taking into account the inductance provided by the Josephson junction.

The first three mode envelopes \(u_m(x)\) are shown in Fig. 3 for a junction symmetrically located at \(x_J = 0\). Because they have a finite slope there, the odd modes phase bias the junction, which results in a kink \(\Delta u_{m,odd} \neq 0\) in the mode envelope. On
the other hand, the even modes do not feel the presence of the junction at this location and are unperturbed, $\Delta u_{m,\text{even}} = 0$. As first proposed in Ref. [21], this kink can be used to strongly phase bias a qubit and to reach the ultralow coupling regime of circuit QED.

### C. Hamiltonian of the linearized circuit

Using the normal mode decomposition Eq. (9) and the orthogonality of the mode envelopes [Eqs. (15) and (16)], the Lagrangian of the linearized circuit can be expressed as

$$\mathcal{L}_k = \sum_m \left[ \frac{1}{2} C_{j} \dot{\psi}_m^2 - \frac{\psi_m^2}{2L_m} - \sum_{\alpha_1,\alpha_2} C_{\alpha} V_{\alpha}(x_\alpha) \right].$$

(17)

This immediately leads to the Hamiltonian

$$\mathcal{H}_k = \sum_m \left( \frac{q_m - q_{g,m}}{2C_j} \right)^2 + \frac{\psi_m^2}{2L_m},$$

(18)

corresponding to a sum of harmonic oscillators. Here, $q_m = \delta \mathcal{L} / \delta \dot{\psi}_m$ is the charge conjugate to $\psi_m$ and $q_{g,m} = \sum_{i} u_m(x_i) C_i V_i$ is a gate charge associated with the voltage bias at port $\alpha$.

As will become clear when reintroducing the nonlinearity, for modes having $\Delta u_{m} \neq 0$, it is advantageous to work with the rescaled conjugate variables $\tilde{\psi}_m = \psi_m / \Delta u_{m}$ and $\tilde{\rho}_m = q_{g,m} / \Delta u_{m}$. In this language, the above Hamiltonian takes the form

$$\mathcal{H} = \mathcal{H}_0 + \sum_m \left[ \frac{(\rho_m - \rho_{g,m})^2}{2C'_m} + \frac{\tilde{\psi}_m^2}{2L'_m} \right],$$

(19)

with $C'_m = C_j / \Delta u_{m}^2$, $L'_m = L_m \Delta u_{m}^2$, and $\rho_{g,m} = q_{g,m} / \Delta u_{m}$. The symbol $\bullet$ restricts the sum to modes that are affected by the junction and $\circ$ to those that are unaffected by it: $\mathcal{H} = \sum_m \left( \frac{q_m - q_{g,m}}{2C_j} \right)^2 + \frac{\psi_m^2}{2L_m}$. As for the simple lumped-element example presented above, the presence of the junction renormalizes the parameters $C'_m$ and $L'_m$ of the (effective) oscillators.

To better understand the role played by the junction in the different modes $m$, it is instructive to define the effective resonator capacitor $\tilde{C}_m$ and inductor $\tilde{L}_m$ for mode $m$ (for which $\Delta u_{m} \neq 0$) in the following way:

$$\tilde{C}_m = \int_{-\ell}^\ell dx C(x) u_m^2(x) + C_i u_m^2(-\ell) + C_i u_m^2(\ell),$$

$$1/\tilde{L}_m = \int_{-\ell}^\ell dx \frac{1}{L_0(x)} (\partial_x u_m(x))^2.$$

(20)

To these two quantities are respectively associated with the electrostatic and magnetic energy stored only in the resonator and not in the junction. The capacitive and inductive participation ratio of the junction can then be defined as $\eta_{c,m} = \tilde{C}_m / C_{j}$ and $\eta_{l,m} = \tilde{L}_m / L_j$, respectively. As it should, from Eqs. (15) and (16) the participation ratio of the junction and of the resonator for a given mode $m$ sum to unity:

$$\frac{\eta_{c,m}}{C_{j}} + \frac{\tilde{C}_m}{\tilde{C}_m} = 1, \quad \eta_{l,m} + \frac{\tilde{L}_m}{L_j} = 1.$$

(21)

Both ratios are such that $\eta_{c,m} \rightarrow 0$ in the limit where the junction becomes a short. Moreover, with $C_j \ll C_j$ in practice, the participation of the junction to the electrostatic energy is small, $\eta_{c,m} \approx 0$.

It is important to understand that the participation ratio of the junction $\eta_{l,m}$ can be quite different from one mode to the other. As mentioned above in relation to Fig. 3, some modes do not feel the presence of the junction. Because of this variation in participation ratio, the mode frequencies are not uniformly spread, $\omega_m \neq n \times \omega_1$. This inharmonicity can be tuned by changing the position of the junction in the resonator or by changing $E_j$. The latter can be done in situ by replacing the junction with a SQUID. As is discussed below, for some applications, this inharmonicity can be advantageous.

### D. Reintroducing the nonlinearity

Now that we have the exact modes of the linearized circuits, we reintroduce the nonlinear potential $U_{NL}(\delta)$. In terms of the mode decomposition Eq. (9), this takes the form

$$U_{NL}(\delta) = \sum_{i > 1} \frac{(-1)\gamma+i}{2i} \left( \frac{2\pi}{\Phi_0} \right)^i E_{NL} \left( \sum_m \psi_m \Delta u_m \right)^{2i}.$$

(22)

Using the rescaled variables defined in Eq. (19), we can get rid of the explicit dependence on $\Delta u_m$ to write the total Hamiltonian in the simple form

$$\mathcal{H} = \mathcal{H}_0 + \sum_m \left[ \frac{(\rho_m - \rho_{g,m})^2}{2C'_m} + \frac{\tilde{\psi}_m^2}{2L'_m} \right] + U_{NL} \left( \sum_m \phi_m \right).$$

(23)

In essence, the system can be modeled by the simple lumped-element circuit presented in Fig. 2(b). This circuit is composed of a discrete set of parallel $LC$ oscillators biasing together a purely nonlinear Josephson inductance. For the remainder of this article, we focus only on the modes affected by the junction.

We now quantize the Hamiltonian and introduce the creation ($\hat{a}_m$) and annihilation ($\hat{a}_m^\dagger$) operators of excitations in mode $m$:

$$\hat{\phi}_m = \sqrt{\frac{\hbar}{2C'_m \omega_m}} (\hat{a}_m^\dagger + \hat{a}_m),$$

$$\hat{\rho}_m = i \sqrt{\frac{\hbar C_m \omega_m}{2}} (\hat{a}_m^\dagger - \hat{a}_m).$$

(24)

The above Hamiltonian now takes the form

$$\hat{\mathcal{H}} = \hat{\mathcal{H}}_L + \hat{\mathcal{H}}_{NL},$$

(25)

with

$$\hat{\mathcal{H}}_L = \sum_m \hbar \omega_m \hat{a}_m^\dagger \hat{a}_m,$$

(26)

and

$$\hat{\mathcal{H}}_{NL} = \sum_{i > 1} \frac{(-1)^\gamma+i}{2i} \left( \frac{2\pi}{\Phi_0} \right)^i E_{NL} \left( \sum \hat{a}_m^\dagger \right)^{2i}. $$

(27)
While higher-order contributions can easily be taken into account, for simplicity, here we assume small phase fluctuations and consider only the first contribution to the nonlinear term. This yields

\[ \hat{H} \approx \sum_{m} \hbar \omega_m a_m^\dagger a_m - \sum_{m,n} \frac{\hbar}{2} K_{mn} a_m^\dagger a_n a_n^\dagger a_{n} \]

\[ - \sum_{m \neq n} \hbar \xi_{mn} (a_m^\dagger a_n + a_n^\dagger a_m) \]

\[ - \sum_{\ell \neq m \neq n} \hbar \xi_{mn} (a_j^\dagger a_l + 1/2)(a_j^\dagger a_l + a_l^\dagger a_j), \quad (28) \]

where we have neglected terms rotating at frequencies faster than \(|\omega_m - \omega_n|\). The nonlinear terms induce a frequency shift \(\omega_m = \omega_m - \sum_n K_{mn} \) on the mode frequencies, as well as Kerr \(K_{nn}\), cross-Kerr \(K_{mn}\), and beam-splitter-like \(\xi_{mn}\) interactions with amplitudes

\[ K_{mn} = E_{C,m}^\prime \eta_{l,m} / \hbar, \quad (29) \]

\[ K_{nn} = 2 \sqrt{K_{mm} K_{nn}}, \quad \forall \ m \neq n \]

\[ \xi_{mn} = (1 - \delta_{lm} / 2)(K_{ij}^2 K_{mn} K_{nn})^{1/4}. \quad (30) \]

We express these quantities in terms of the charging energy \(E_{C,m}^\prime = e^2 / (2C_m)\) and the inductive participation ratio \(\eta_{l,m}\). It should not come as a surprise that, in the same way as the anharmonicity is related to the charging energy. Here, however, this nonlinearity is “diluted” by the finite inductance of the transmission line which leads to a nonunitary participation ratio \(\eta_{l,m}\) of the junction to a given mode \(m\). We come back to the analogies of this system to the transmon below.

Finally, as already pointed out, the Hamiltonian of Eq. (28) includes only the first contribution \(\propto \delta^4\) of the nonlinearity. This expansion is thus valid for weak nonlinearities with respect to the mode frequencies, \(K_{nn}/\omega_m \ll 1\). However, as discussed in the next section, this does not prevent the nonlinearity to be strong with respect to the photon damping rate \(\kappa\).

III. THREE REGIMES OF NONLINEARITY

In this section, we explore analytically and numerically three regimes of nonlinearity. Comparing to the resonator photon-loss rate \(\kappa\), we define the weak \(K < \kappa\), strong \(K > \kappa\), and very strong \(K \gg \kappa\) regimes. Here, we choose the junction location along the length of the resonator to optimize various quantities. It is interesting to point out that this choice is not possible with a \(\lambda/4\)-type resonator where the junction is, by default, at the end of the resonator. The advantage of this additional design flexibility is illustrated in Fig. 4. There, we plot the frequency \(\omega_j\) and Kerr nonlinearity \(K_{11}\) of the first mode of a resonator as a function of junction position \(x_j\) and Josephson energy \(E_j\). The parameters can be found in the caption of the figure. By appropriate choice of \(x_j\), \(E_j\) and, as we discuss below, the total length \(2\ell\) of the resonator, it is possible to reach the three regimes mentioned above.

While the position can be chosen only at fabrication time, \(E_j\) can be tuned in situ by replacing the single junction with a SQUID with junctions of energy \(E_{J1}\) and \(E_{J2}\) and using an external flux \(\Phi_x\). In this situation, the Josephson potential \(\hat{H}_J = -E_j \cos(2\pi \delta / \Phi_0)\) is replaced with [29]

\[ \hat{H}_J = -E_{j \Sigma} \left[ \cos \left( \frac{\pi \Phi_x}{\Phi_0} \right) \cos \left( \frac{2\pi \delta}{\Phi_0} \right) \right. \]

\[ + d \sin \left( \frac{\pi \Phi_x}{\Phi_0} \right) \sin \left( \frac{2\pi \delta}{\Phi_0} \right) \]

\[ = -E_j (\Phi_x) \cos[2\pi (\delta - \delta_0) / \Phi_0], \quad (32) \]

where

\[ E_{j \Sigma} (\Phi_x) = E_j \cos \left( \frac{\pi \Phi_x}{\Phi_0} \right) \sqrt{1 + d^2 \tan^2 \left( \frac{\pi \Phi_x}{\Phi_0} \right)}. \quad (33) \]

with \(E_{j \Sigma} = E_{j1} + E_{j2}\), \(d = [E_{j1} - E_{j2}] / E_{j \Sigma}\) the asymmetry parameter, and \(\tan \delta_0 = d \tan(\pi \Phi_x / \Phi_0)\). Below, we drop the phase \(\delta_0\), which can be eliminated by a gauge transformation.

Finally, we note the region of large Kerr nonlinearity when the junction is placed close to the end of the resonator [bottom right corner of Fig. 4(b)]. As is discussed in Sec. IV, in this situation the junction and the small segment of resonator to its right essentially behave as a transmon qubit, the nonlinearity being related to the anharmonicity of the transmon.

A. \(K < \kappa\): JBSs, JPAs, and JPCs

The regime of weak nonlinearity \(K < \kappa\) is realized by working at large \(E_j\) such that the participation ratio \(\eta_{l,m}\) of the junction, and in turn the Kerr nonlinearity Eq. (29), is small.
This regime has been well studied experimentally, starting with the pioneering experiments in the late 1980s of Yurke et al. with JPAs [13,14]. Since then, weakly nonlinear resonators have been used as a JPAs [15–17], as JBA [11,12,24], as JPC [18–20], and to squeeze microwave light [17]. While in this section we do not present new ways to exploit this regime, we hope that these results, which can be used to predict the important high-level system parameters (frequencies, nonlinearities, . . .) from basic device parameters (resonator length, xJ, EJ, . . .), will prove useful in practice.

We first briefly comment on the use of this device as a JBA and then move to the JPA and JPC. In the JBA mode, the resonator is driven by a tone of frequency ωd = ωm + Δ detuned by Δ from a given mode m. The inharmonicity helps in suppressing the population of the other modes, for example if ωm − ωn ̸= 2ωd for the other modes n of the resonator. In this situation, the unwanted modes can be dropped and the Hamiltonian of Eq. (28) takes the simplified form

\[ \mathcal{H}^{(1)} = \hbar \omega_m a_m^\dagger a_m - \frac{K_{nm}}{2} (a_n^\dagger a_n)^2 + \hbar \left( \epsilon e^{i\omega_d t} a_m^\dagger + \epsilon^* e^{-i\omega_d t} a_m \right), \]

where we have added the drive. Figure 5 presents the frequencies, inharmonicity, and Kerr amplitude as a function of the junction position (in the range 0 to ℓ) for a large junction EJ/h = 636 GHz. As can be seen in Fig. 5(b), the detunings to undesirable transitions involving two drive photons can be optimized by moving the junction along the length of the resonator.

We now turn to the JPA and JPC modes of operation. Here, we assume that a SQUID rather than a single junction is present. Modulating the flux allows for degenerate amplification, as well as nondegenerate amplification and conversion. Indeed, in the presence of a small time-dependent flux Φrf(t), the Josephson potential Eq. (32) gains a rf contribution

\[ \mathcal{H}^{(2)} \approx \frac{\varphi_{xt}(t)}{2} E_{J\Sigma} \left[ \sin(\varphi_x/2) \cos(2\pi \delta/\Phi_0) \right] - d \cos(\varphi_x/2) \sin(2\pi \delta/\Phi_0)], \]

where we use the notation ϕ = 2πΦ/Φ0. Taking ϕxt(t) = ϕrf cos(ωrf t) this can be rewritten, to second order in δ, as

\[ \mathcal{H}^{(2)} = - \sum_m \hbar (g_m e^{-i\omega_m t} + H.c)(a_m^\dagger + a_m) - \sum_{m,n} \frac{\hbar}{2} (g_{mn} e^{-i\omega_{mn} t} + H.c)(a_m^\dagger + a_m)(a_n^\dagger + a_n), \]

where the amplitude of the one and two-photon processes are

\[ g_m = \frac{2\pi}{\Phi_0} \frac{E_{J\Sigma} \cos(\varphi_x/2)}{\sqrt{8\hbar C_m \omega_m}} \varphi_{rf}, \]

\[ g_{mn} = \left( \frac{2\pi}{\Phi_0} \right)^2 \frac{E_{J\Sigma} \sin(\varphi_x/2)}{4\sqrt{C_m C_n} \omega_m \omega_n} \varphi_{rf}. \]

For asymmetric Josephson junctions (d ̸= 0), both processes are possible. Interestingly, using Eq. (16), it is possible to express gm in terms of the rate of change of the mode frequencies with respect to the external flux as

\[ g_{mn} = \frac{1}{\hbar} \sqrt{\frac{\partial \omega_m}{\partial \Phi}} \sqrt{\frac{\partial \omega_n}{\partial \Phi}} \varphi_{rf}. \]

This relationship, valid for d ̸= 0 and Φx ̸= Φ0/2, was experimentally verified in Ref. [20].

We now focus on the symmetric (d = 0) case in the presence of a nonzero dc component ϕx ̸= 0. For ωd ≈ ωj ± ωi, where i, j label two modes of the resonator, the Hamiltonian Eq. (28) including flux driving can be simplified to

\[ \mathcal{H}^{(2)} = \sum_{m,n=0} \left[ \hbar \omega_m a_m^\dagger a_m + \frac{\hbar K_{mn}}{2} (a_n^\dagger a_n)(a_m^\dagger a_m) - \frac{\hbar}{2} (g_{mn} e^{-i\omega_{mn} t} + H.c)(a_m^\dagger + a_m)(a_n^\dagger + a_n) \right]. \]

Because of the repeating indices in the sum, the exchange rate between modes is gmn. For ωj ≈ 2ωm, the last term reduces to α(am^2 + an^2), corresponding to degenerate parametric amplification [15]. In the nondegenerate mode, with the drive frequency ωd ≈ ωm + ωn, this term rather reduces.
to $\propto a_m^\dagger a_n + a_m a_n$, which can be used for phase-preserving amplification. Finally, for $\omega_d = \omega_n - \omega_g$, we find a beam-splitter-like interaction $\propto a_m^\dagger a_n + a_m a_n$ between modes. Conversion of microwave photons between two modes in this JPC mode of operation has already been observed [20]. As noted by these authors, the fidelity of photon frequency conversion will suffer from the nonlinearity $K_{mn}$. Moreover, when operated as a JPA, the nonlinearity will limit the dynamic range of the amplifier and, as discussed in more detail in the Appendix, the number of photons that can be present in the resonator before the junction’s critical current is reached. The objective is thus to increase the coupling $g_{mn}$ while keeping $K_{mn}$ small. The added design flexibility provided by the choice of the junction’s position $x_J$ helps in this regard. As can be seen in Fig. 4, the dependence of the mode frequency with respect to $E_J$ (or $\Phi_1$) can be increased by moving the junction along the resonator length without increasing the Kerr nonlinearities significantly.

With this in mind, we now compare our theoretical findings to the experimental setting of Ref. [20]. There, a $\lambda/4$ resonator, therefore with the SQUID necessarily located at one end of the resonator, was used to realize the JPC Hamiltonian. The necessary inharmonicity was realized by varying the characteristic impedance of the resonator along its length. In this way, a mode detuning $(\omega_3 - \omega_2) - 2(\omega_2 - \omega_1) = 2\pi \times 240 \text{ MHz}$ was obtained.\(^\dagger\) By biasing the SQUID at $\Phi_s = 0.37\Phi_0$, the JPC coupling was $g_{12}/2\pi \approx 20 \text{ MHz}$ for a flux modulation amplitude $\Phi_{rf} = 0.02\Phi_0$ while the Kerr coefficients were kept relatively small with $K_{11}/2\pi \approx 0.5 \text{ MHz}$ and $K_{22}/2\pi \approx 4.0 \text{ MHz}$.

Figure 6 presents the same parameters (mode frequencies $\omega_m$, inharmonicity, Kerr coefficients $K_{mn}$, and parametric couplings $g_{mn}$) as a function of the external flux $\Phi_x$. In opposition to Ref. [20], here we consider a $\lambda/2$ resonator with a symmetric SQUID located at $x_J = \ell/2$. This location is also indicated by vertical dashed lines in Figs. 4 and 5. We first note that, through most of the $\Phi_x$ range, the detunings to undesired transitions are kept at more than 250 MHz, similar to Ref. [20]. Moreover, because of the larger flux dependance of the mode frequencies [see Eq. (39)], for the same small rf amplitude $\Phi_{rf} = 0.02\Phi_0$, we find JPC coupling strengths $\{g_{12}, g_{13}, g_{23}\}/2\pi \approx \{76, 54, 86\} \text{ MHz}$ that are about four times as large. Even with these larger values, the unwanted Kerr nonlinearity remain small at $\{K_{11}, K_{22}, K_{33}\}/2\pi \approx \{0.21, 1.3, 0.35\} \text{ MHz}$. This increase in coupling strength over nonlinearity should lead to higher fidelities in photon frequency conversion. We note that these parameters have only been manually optimized and a more thorough optimization should lead to better results. Finally, depending on the flux-noise level, it might be more advantageous to work at smaller dc flux bias, where the susceptibility to flux noise is reduced, and increase the rf modulation $\Phi_{rf}$ to keep the coupling strength constant.

\(^\dagger\)It is important to note that we take $m = 1$ to be the fundamental mode, while the authors of Ref. [20] use $m = 0$.\n
![FIG. 6. (Color online) (a) Frequencies, (b) detunings from high-order photon processes, and (c) self-Kerr effects $K_{mn}$ and Rabi frequencies $g_{mn}$ for $\Phi_0 = 0.02\Phi_0$ of the first three normal modes of a nonlinear resonator with a large Josephson junction, as a function of the external flux $\Phi_x$. The SQUID is placed at position $x_J = \ell/2$. Parameters are given in the text. The vertical dashed line present at $\Phi_0 = 0.37\Phi_0$ corresponds to the operating point of the JPC used in Ref. [20].](image-url)
\[ \kappa = \frac{\omega_d}{2\pi} = \text{radiative relaxation rate} \]

\[ \mu = \text{self-Kerr coefficient} \]

\[ K = \text{Kerr coefficient as a function of time for Schrödinger cat state generation.} \]

\[ \omega_d = \omega - K/2 \]

\[ \eta_l = \text{Density plot of the numerically obtained resonator Wigner function immediately after the flux pulse acting on an initially coherent state} \]

\[ K/\kappa > 1, \text{the coupling capacitances are reduced with respect to the previous section to} C_2 = C_n = 2.5 \text{fF}. \]

\[ T_2 \approx 2/\kappa = 3.2 \mu\text{s}. \]

\[ \omega_d = \omega, -K/2 \]

\[ K/\kappa \approx 1/200, \text{corresponding to the line cut labeled II in panel (a) and corresponding, respectively, to} K/\kappa \sim 1/25 \text{and} \sim 200. \]

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\[ K/\kappa \approx 1/200, \text{corresponding to the line cut labeled II in panel (a) and corresponding, respectively, to} K/\kappa \sim 1/25 \text{and} \sim 200. \]
We now turn to cat-state generation. With the resonator initially prepared in a coherent state $|\alpha\rangle$, evolution under Hamiltonian Eq. (41) for a time $\tau = \pi/K$ will generate a superposition of coherent states with opposite phases [31]

$$|\psi_{\text{cat}}(\alpha)\rangle = \frac{1}{\sqrt{2}} (e^{i\pi/4} - i\alpha| \alpha \rangle + e^{-i\pi/4} |i\alpha\rangle).$$

(42)

Here, we suggest to use the tunability of the Kerr coefficient, with an on/off ratio of about $10^4$ for the parameters used here, to prepare with high-fidelity this cat state.

To prepare this state, we first set the external flux to $\Phi_z = 0.3\Phi_0$, where the resonator is essentially linear. A coherent state $|\alpha\rangle$ in the resonator is prepared using a tone of frequency $\omega_s$ for the appropriate amount of time. As illustrated in Fig. 7(b), a flux pulse $\Phi_z(t)$ then modulates the nonlinearity $K$ from its small initial value at $\Phi_z = 0.3\Phi_0$ to its maximum at $\Phi_z = 0.5\Phi_0$ and back. By choosing the timing such that the total accumulated phase is $\int_0^t K(t) dt = \pi$, the field evolves to a cat state. Working with an asymmetric SQUID, the high nonlinearity point where the system spends the most time is a flux sweet spot, minimizing the effect of flux noise. Moreover, because of the large nonlinearity $K/2\pi \sim 20$ MHz, the flux excursion is very short with the required phase having been accumulated after a time $\tau = 33$ ns for the present parameters. As the resonator is back to a small nonlinearity after the protocol, the cat state is preserved (up to phase rotations and damping).

Figure 7(c) shows the Wigner function of a cat state prepared using the flux excursion presented in panel (b) and with an initial coherent state $|\alpha = 2\rangle$. The fidelity $F(\alpha) = \langle \psi_{\text{cat}}(\alpha) | \rho_{\text{num}} | \psi_{\text{cat}}(\alpha) \rangle$ of the numerically obtained state $\rho_{\text{num}}$ to the desired cat state $|\psi_{\text{cat}}(\alpha)\rangle$ is found to be $F(2) \approx 93.5\%$ for $\alpha = 2$ and $F(\sqrt{2}) \approx 97\%$ for $\alpha = \sqrt{2}$, suggesting that photon loss is the main cause of error.

C. $K \gg \kappa$: In-line transmon

By increasing further the participation ratio of the junction, the resonator can be made even more nonlinear. This can easily be achieved by shortening the length of the resonator such that its bare fundamental frequency (in the absence of the junction) lies comfortably above the junction’s plasma frequency. In this situation, the first mode of the circuit is essentially the junction’s plasma mode, dressed by the resonator. Focusing on this mode, it is useful to write the Hamiltonian in its lumped representation of Eq. (23)

$$\mathcal{H} \approx 4E_C n^2 + \frac{E_L}{2} \phi^2 - E_J \cos \phi,$$

(43)

where $n = q_1/2e$ is the Cooper-pair number operator, conjugate to the phase $\phi$ across the junction. The circuit is described by the charging energy $E_C = (e \Delta n_1)^2/(2C_J)$ and the linear inductive energy $E_L = (\Phi_0/2\pi e^2)/(L_1 \Delta n_1^2)$; the Josephson energy $E_J$ is unchanged. By taking the one-mode limit and by introducing the inductive energy $E_L$, we have been able to resum the cosine potential in Eq. (23). In this effective model $L_1 \Delta n_1^2$ plays the role of the inductance of the dressed plasma mode.

With the presence of the inductive $\phi^2$ term, Eq. (43) corresponds to the Hamiltonian of the fluxonium qubit [36,37].

The analogy should, however, not be pushed too far: The above Hamiltonian is an effective model valid only around the frequency of the mode of interest. Indeed, while in the fluxonium, a large inductance is shunting the junction, there is no such inductive shunt here. As a result, the protection against low-frequency charge noise provided to the fluxonium by the inductance [37] is not present here. In other words, one should be careful about reaching conclusions about low-frequency physics with an effective model valid only around the (relatively large) plasma frequency of the junction.

As a result, despite the presence of the $\phi^2$ term, this system is closer to the transmon [28] than to the fluxonium and, as in Ref. [23], we refer to this qubit as an in-line transmon. As alluded to before, rather than helping, the resonator’s inductance dilutes the Josephson inductance, reducing the anharmonicity. Indeed, the transition frequency for the two lowest-lying states of the Hamiltonian Eq. (43) can be approximated by $\hbar \omega_{01} \approx \sqrt{8E_C E_L + E_J}$ and the anharmonicity $\alpha = \omega_{21} - \omega_{01} \approx -E_C \eta_{1,1}$. In comparison, the transmon transition frequency given by the plasma frequency $\hbar \omega_p = \sqrt{8E_C E_L}$ and its anharmonicity is given by $\alpha = -E_C$. For a given charging energy, the anharmonicity of the in-line transmon is smaller than that of the transmon by the participation ratio $\eta_{1,1}$.

As illustrated in Fig. 9, the participation ratio, and thus anharmonicity, is increased by shortening the length of the resonator. In the limit where this length goes to zero, the first mode has a wave vector $k \to 0$, corresponding to an envelope that is constant throughout both resonator sections but oscillating out of phase. In this situation, the kink at the junction tends toward $\Delta n_1 \to 2$. The participation ratio $\eta_{1,1}$ then tends to unity, such that $E_L \to 0$, $\alpha \to -E_{C,T}$ and $\omega_1 \to \omega_p$, with $E_{C,T} = e^2/[2(2C_D^0/4 + C_J)]$ the charging energy of an equivalent transmon [28]. For this purely plasma mode, the in-line transmon reduces to the standard lumped-element transmon.

In the same way as the transmon, the in-line transmon can be operated in a parameter regime where it is protected against charge noise. However, because of the finite inductance, the protection here improves with the ratio $(E_J + E_L)/E_C$ rather than $E_J/E_C$, as it does for the transmon [37]. In practice, however, $E_L \ll E_J$ and the extra factor of $E_L$ should not lead to a significant increase in charge noise protection.

![FIG. 9. (Color online) $\omega_{01}/\omega_p$ (full red line) and $K_{11}/E_{C,T}$ (green dashed line) vs total resonator length $2\ell$. For very short lengths, the circuit essentially behaves as a transmon of frequency $\hbar \omega_p = \sqrt{8E_{C,T} E_T}$ and anharmonicity $E_{C,T} = e^2/[2(2C_D^0/4 + C_J)]$.](013814-9)
with respect to the transmon, this qubit could benefit from lower surface losses. Indeed, with its finger capacitor and the associated large electric field, the transmon suffers from surfaces losses [38]. Here, the capacitive shunt is provided by the resonator which does not have (or has less) sharp edges and has a smaller surface area. It is also possible to further decrease the electric field intensity by increasing the gap between the center conductor of the resonator and the ground planes. With quality factors above $10^6$ having been achieved with aluminum resonators [39] and Josephson junctions having been demonstrated to be very coherent [38], we can expect in-line transmons to have long coherence times.

Finally, in the same way as the transmon, its in-line version can be measured by coupling it to a linear (or nonlinear [12]) resonator of typically lower quality factor. This is schematically illustrated in Fig. 10. The readout resonator (left) is capacitively coupled to the short in-line transmon (right). The former can be measured in reflection through the readout port (left, red) and the latter controlled using the control port (right, green). A high-$Q$ resonator could be used to mediate entanglement between in-line transmons (not shown) [40]. Finally, we note that, using this setup and since the participation ratio changes with external flux, the presence of the inductive term in Eq. (43) could be observed by spectroscopic measurements of the in-line transmon transition frequencies with respect to flux.

IV. HOW STRONG CAN THE COUPLING BE?

The in-line transmon was also suggested in Ref. [23] as a way to reach the ultrastrong coupling regime of circuit QED, the coupling essentially being between the dressed plasma mode of the junction and a dressed mode of the resonator. In light of the results obtained in this article, we revisit here this idea. More particularly, we are interested in understanding when the interaction between the plasma mode and a resonator mode can be approximated by the Rabi-like Hamiltonian

$$H_{\text{Rabi}} = \hbar \omega_r a^\dagger a + \hbar \omega_p b^\dagger b + \frac{\hbar K}{2} (b^\dagger b)^2 + \hbar g (a^\dagger a + b^\dagger b)$$

(44)

where $a$ is an operator of the dressed resonator mode and $b$ an operator of the dressed plasma mode. In other words, we would like to describe the system using a single resonator mode and require the plasma mode to preserve a relatively large anharmonicity $K$. In Ref. [23], this last requirement was not made and we therefore arrive at different conclusions here.

The circuit analyzed in Ref. [23] is presented in Fig. 11(a). As illustrated in panel (b), in the absence of the junction, this is a lumped element representation of a λ/2 mode of the resonator with maximums of the voltage at the two ports and a maximum of the current in the center. In the presence of the junction, in what limit is this lumped-element representation of the continuous circuit valid?

Before answering this question, it is instructive to write the Hamiltonian corresponding to this circuit. Using the conjugate variables $\{\psi_r, \rho_r\}$ and $\{\phi, q\}$ illustrated in Fig. 11(a), we have

$$H_{\lambda/2} = \frac{\rho_r^2}{2C} + \frac{(\psi_r - \phi/2)^2}{2L} + \frac{q^2}{2C_J} - E_J \cos \left( \frac{2\pi}{\Phi_0} \phi \right)$$

$$= \left[ \frac{\rho_r^2}{2C} + \frac{\psi_r^2}{2L} \right] + \left[ \frac{q^2}{2C_J} + \frac{\phi^2}{8L} - E_J \cos \left( \frac{2\pi}{\Phi_0} \phi \right) \right]$$

$$+ \frac{\psi_r \phi}{2L},$$

(45)

the three terms corresponding to the resonator, qubit, and coupling Hamiltonians, respectively. In the same way as in the previous section, we find that the qubit is renormalized by the resonator’s inductance and its Hamiltonian takes the form of Eq. (43) with $E_C = e^2/2C_J$ and $E_L = (\Phi_0/2\pi)^2/4L$.

For $E_J, E_L \gg E_C$, this in-line transmon is well described by a weakly anharmonic oscillator of plasma frequency $\hbar \omega_p = \sqrt{8E_C (E_J + E_L)}$ and anharmonicity $-E_C E_J/(E_J + E_L)$. In this limit, it is useful to introduce the annihilation (creation) operator $b^{(1)}$ of the qubit such that $\psi = \sqrt{\hbar/(2C_J \omega_p)} b^{(1)} + b$. Also writing $\psi_r = \sqrt{\hbar/(2C \omega_r)} (a^\dagger + a)$, the qubit-resonator coupling in Eq. (45) takes the form

$$H_{\text{qr}} = \hbar g (a^\dagger a) (b^\dagger b).$$

(46)
As in Ref. [23], it is instructive to write the coupling strength $g$ in units of the qubit frequency $\omega_p$:

$$
\frac{g}{\omega_p} = \frac{\omega_p}{2\omega_p} \sqrt{\frac{Z_{\text{vac}}}{8\pi a Z_r} \left[ \frac{E_C}{8(E_J + E_L)} \right]}^{1/4},
$$

where $Z_r = \sqrt{L_r/C}$ and $a = Z_{\text{vac}}/(2R_k)$ is the fine structure constant expressed in terms of the vacuum impedance $Z_{\text{vac}} = 1/e^2 \approx 377\Omega$ and the quantum of resistance $R_k = \hbar/e^2$. Since $Z_r < Z_{\text{vac}}$, and given the dependence in $1/\sqrt{\alpha}$, this scheme appears to allow for a coupling ratio $g/\omega_p > 1$ comfortably in the ultrastrong regime.

We now discuss the constraints on the circuits for the conclusion reached above to be valid. We first note from Eq. (47) that reaching the ultrastrong coupling regime requires $E_J + E_L \ll E_C$ [23]. This is inconsistent with the assumption first made when writing the coupling Hamiltonian in the form of Eq. (45). More importantly, the representation of the resonator in Fig. 11(a), and thus the model Hamiltonian Eq. (45), is valid only for a $\lambda/2$ mode: We are here assuming a $\lambda/2$ mode despite the presence of the junction. Indeed, Eq. (46) assumes only an inductive coupling between the resonator and the qubit. As we have shown above, the resonator mode is dressed by the junction which then sees a phase drop proportional to $\Delta u_m$. This kink $\Delta u_m$ results in a charge coupling to the resonator mode while simultaneously reducing the inductive coupling Eq. (47).

This kink can be minimized if the junction capacitance $C_J$ is reasonably large with respect to the resonator capacitance $2\epsilon C^0$, $C_J \gtrsim 2\epsilon C^0$. This minimizes the charge coupling to the advantage of the inductive coupling. This conclusion is also reached when solving numerically the eigenvalue equation Eq. (14) requiring $k_1 \approx \pi/(2\ell)$ for $\omega_p > \omega_{p/2}$ [or $k_2 \approx \pi/(2\ell)$ if $\omega_p < \omega_{p/2}$]. For example, satisfying $C_J \gtrsim 2\epsilon C^0$ with the typical resonators parameters given in the beginning of Sec. III requires $C_J > 4\epsilon$. This translates into a very weak charging energy $E_C/h \sim 5$ MHz and correspondingly to a small anharmonicity. For the qubit to be in resonance with the $\lambda/2$ mode at $\omega_p/2\pi = 5$ GHz also requires $(E_J + E_L)/E_C \sim 1.25 \times 10^5$. With these numbers, we find $g/\omega_p \sim 0.2$ from Eq. (47), a value consistent with numerical calculations. Due to the large junction capacitance involved, it can be difficult in practice to reach the ultrastrong coupling regime with the setup of Fig. 11(b) and, more generally, realize the Rabi Hamiltonian Eq. (44) as an increase in the coupling is done at the cost of a reduction of the anharmonicity.

To increase the anharmonicity at roughly constant $g/\omega_p$, a possibility is to slide the qubit away from the center of the $\lambda/2$ mode. In this way, the junction can also be phase biased. As illustrated in Fig. 11(d), the largest phase bias can be achieved at the end of the $\lambda/2$ mode where the amplitude of the mode envelope is maximal. In the limit where the length of the transmission line $\ell_q$ on one side of the junction is small $\ell_q \ll 2\ell$, the system approximately corresponds to a $\lambda/2$ resonator coupled by the junction to an island of capacitance $C_i = \ell_q\epsilon C^0$ with negligible inductance. In this setup, the amplitude of the mode envelope at the location of the junction $u(\ell) \approx \sqrt{2}$ is only slightly modified by the presence of the junction.

Starting from the total Lagrangian Eq. (6), neglecting the inductance on the right-hand-side of the junction and focusing on the $\lambda/2$ mode, the effective Hamiltonian of the circuit is found to be

$$
H = \frac{\rho_r}{2C_r} + \frac{\psi_r^2}{2L_r'} + \frac{q^2}{2c_q^{r}} - E_J \cos \left[ \frac{2\pi}{\Omega_0}(\phi - \psi_r) \right] - \frac{C_J}{C_q^{r}}\rho_r q_r.
$$

where the effective capacitance and inductance of the resonator are $C'_r = (2\epsilon C^0 + C_j)/2$ and $1/L'_r = C'_s/\omega_p$, respectively, while the qubit capacitance is $C_q = C_j + C_s$. A lumped element representation of this effective Hamiltonian is shown in Fig. 11(c). In Eq. (48), $\psi_r = \sqrt{2}\psi_1$, where $\psi_1$ is defined in Eq. (9). This Hamiltonian essentially corresponds to a transmon, of charging energy $E_C = e^2/(2C_q)$ and plasma frequency $\hbar\omega_p = \sqrt{8EC_E}$, coupled to a $LC$ oscillator through both phase and charge. In the practical limit where $C_J \ll C_s \ll 2\epsilon C^0$, the charge interaction is negligible. As stated in Sec. III C, the effective circuit of Fig. 11(c) is a valid representation of Eq. (48) only around the resonance frequency.

We now evaluate the strength of the dominating coupling. As done above, we work in the limit $E_J/E_C \gg 1$ which here allows us to expand the cosine potential of the junction. Again, by introducing the creation and annihilation of the qubit ($b$) and the resonator ($a$), we find a coupling Hamiltonian of the same form as Eq. (46) with

$$
\frac{g}{\omega_p} = \sqrt{\frac{2\pi Z_{\text{vac}}}{Z_{\text{vac}}} \left( \frac{E_J}{2E_C} \right)^{1/4}},
$$

where $Z'_r = \sqrt{L'_r/C'_r} = 2\sqrt{L_r/(2\epsilon C^0)}$ is the characteristic impedance of the renormalized resonator mode. While Eq. (47) was proportional to $1/\sqrt{\alpha}$, here the ratio $g/\omega_p$ is proportional to $\sqrt{\alpha}$. Combined with the small characteristic impedance $Z_r < Z_{\text{vac}}$, this dependence makes it difficult to reach the ultrastrong coupling regime in this setting. Indeed, with the same resonator parameters as above but now with $E_J/E_C \sim 100$ and $Z_r \sim 15\Omega$, we find $g/\omega_p \sim 0.15$. However, in contrast to the scheme of Fig. 11(b), the anharmonicity here is much higher with $E_C/h \sim 300$ MHz.

For completeness, we now compare the effective model of Eq. (48) with numerical simulations of the full system. Figure 12 presents the normal mode frequencies $\omega_{q_a}$, Kerr coefficients $K_{\text{mq}}$, and participation ratios $\eta_{m}$ as a function of external flux through a SQUID placed near the extremity of a $\lambda/2$ resonator. The parameters can be found in the caption of Fig. 12. In panel (a), the solid lines correspond to the normal mode frequencies $\omega_q$ and $\omega_2$, while the dashed line corresponds to $\omega_0$ and the dotted line to $\omega_p$. These last two quantities are evaluated from the effective model Eq. (48) and, as expected, agree well with the numerics away from the region of resonance (dashed vertical line). On resonance, an avoided crossing is observed and from which we extract $g/\omega_p = 0.12$, again in good agreement with the effective model.

Simultaneously, both the nonlinear Kerr effect and the participation ratio shift from one mode to the other while crossing the resonance, denoting the change of character of the excitations from photon to plasmon (and vice versa). At $\Phi_s = \Phi_0/2$, the participation ratio of the first mode reaches its...
and distributed resonators where ratios $\omega_r/\omega_0$ the right extremity of a resonator with bare fundamental frequency of the resonator for a junction located near the end of the resonator. We coefficient, and (c) participation ratios of the first two normal modes near $\Phi_1 \times K$ and the participation ratio are not at their maximum value while maintaining large anharmonicities. These coupling strengths should be contrasted with those obtained using phase-biased flux qubits [21] to lumped [41] resonators where ratios $g/\omega_0 \sim 0.12$ have been reported experimentally. In this setup, it should be possible to comfortably reach even larger coupling ratios while maintaining large anharmonicities [21,42].

V. CONCLUSION

We have presented a general approach to find the normal modes of a linear circuit in which a Josephson junction is embedded. To do so, we included the linear contribution of the junction as a renormalization of the linear circuit parameters. The junction nonlinearity is then reintroduced and leads to Kerr-type nonlinearities and beam-splitter-like interactions between modes. This description is most practical for nonlinearities that are weak with respect to the mode frequencies, but can still be large with respect to the photon damping rate. Indeed, we have discussed ways to reach the regimes of weak ($K < \kappa$), strong ($K > \kappa$), and very strong ($K \gg \kappa$) nonlinearity with respect to damping. These results can be used to optimize JBAs, JPAs, and JPCs. We have also suggested an approach to generate high-fidelity cat states by tuning rapidly the nonlinearity of the circuit. In the regime of strong nonlinearity, the system behaves as an in-line transmon. This qubit could benefit from lower surface losses than the transmon. Finally, we have explored the possibility to reach the ultrastrong coupling regime of circuit QED with the in-line transmon.

Note added in proof. Recently, we became aware of the related work [43,44].

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APPENDIX: CRITICAL PHOTON NUMBER

A small Josephson energy typically corresponds to large nonlinearities. It, however, also implies a small critical current $I_c = 2\pi E_J/\Phi_0$, close to which the junction will switch to the resistive state. Populating the nonlinear resonator with large amplitude fields should thus eventually make the junction switch. This maximal amplitude of the field can be phrased, roughly, in terms of a critical photon number by requiring that $\langle n_m \rangle^2 \geq E_J$, where $|n_m\rangle$ is a Fock state of mode $m$. A lower bound for this photon occupation can then be expressed as

$$n_m^c = \frac{E_J}{\hbar \omega_m} = \sqrt{\eta_{l,m}} \sqrt{\frac{E_J}{8E_c}} \sqrt{\frac{E_J}{\hbar K_{mm}}} = \eta_{l,m} \frac{E_J}{\hbar K_{mm}}. \quad (A1)$$

As it should, this result is similar to what is found for the number of levels $\sim \sqrt{E_J/8E_c}$ in the potential well of a transmon qubit, the presence of $\eta_{l,m}$ reflecting here the reduced participation ratio of the junction. Of course, for transmons, exceeding the critical photon number does not lead to switching because the junction is voltage and not current biased.

For the parameter regimes studied here, where the ratio $E_J/E_{C,m} \sim 10^6 – 10^7$, the number of accessible states is always much larger than unity with $n^c_i \sim 10$ in the strong nonlinear regime and $n^c_m \approx 10^3$ in the weakly nonlinear regime.

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