A V-shape superconducting artificial atom based on two inductively coupled transmons

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Circuit quantum electrodynamics systems are typically built from resonators and two-level artificial atoms, but the use of multi-level artificial atoms instead can enable promising applications in quantum technology. Here we present an implementation of a Josephson junction circuit dedicated to operate as a V-shape artificial atom. Based on a concept of two internal degrees of freedom, the device consists of two transmon qubits coupled by an inductance. The Josephson nonlinearity introduces a strong diagonal coupling between the two degrees of freedom that finds applications in quantum non-demolition readout schemes, and in the realization of microwave cross-Kerr media based on superconducting circuits.

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Both in scientific and technological interest, the electromagnetic coupling of two-level systems and light has been the source of a great number of studies on quantum systems [1]. Replacing two-level by multi-level systems offers possibilities that go beyond the addition of complexity. In experiments focusing on light and single photons, multi-level systems are at the origin of effects like electromagnetically induced transparency (EIT) [2] or the generation of entangled photon pairs [3]. In experiments focusing on two-level systems, advanced tools such as sideband cooling [4] and state measurement [5, 6] become accessible when incorporating ancillary levels.

Inspired by these quantum experiments with natural atoms and ions, an adaptation to the field of superconducting circuits is an obvious line of research that has been followed using systems derived from qubits [7]. In these systems with a single degree of freedom, selection rules are absent or favor ladder-shape level schemes. Sideband cooling [8] and EIT [9] have for instance been realized using flux qubits. Related effects have also been studied in transmons and phase qubits [10, 11].

In comparison, only few studies have addressed the V-shape level scheme [12–14] despite its very successful application for quantum measurements in trapped ions [5] and nitrogen–vacancy centers in diamond [6]. In this context, a V-shape system is understood as a qubit with good coherence properties formed by a ground and excited state |g⟩ and |e⟩, and an ancillary level |a⟩ coupled to the ground state. The transition between |a⟩ and |e⟩ should be suppressed. Finally, transitions to higher states should be well out of resonance with the two principle transitions |g⟩ ↔ |e⟩ and |g⟩ ↔ |a⟩. Combining these properties in a system with a single degree of freedom is challenging, but when using two degrees of freedom the separated |g⟩ ↔ |e⟩ and |g⟩ ↔ |a⟩ transitions naturally occur. For quantum measurements, this offers the possibility to couple the readout transition |g⟩ ↔ |a⟩ to the outside world, while keeping the qubit transition |g⟩ ↔ |e⟩ decoupled from it, and in particular protected from decay through the Purcell effect [12, 14]. Selective coupling is also a prerequisite for photon interaction schemes between spatially separated modes in which the multi-level device plays the role of a cross-Kerr medium [15–17]. In this letter, we present a V-shape superconducting artificial atom with two degrees of freedom. To our knowledge, no experimental study has demonstrated the V-shape properties listed above.

Our system is based on two inductively coupled transmons and the two degrees of freedom are given by two normal modes of the circuit [18]. Their frequencies can be freely chosen by design. The characteristics of the two modes predestine them to play the roles of a logical qubit and an ancillary qubit (or simply: qubit and ancilla). The qubit part is played by the low-frequency mode which shows good coherence properties and a large anharmonicity, as it is equivalent to the well-established transmon. In a circuit quantum electrodynamics architecture [19], this mode couples to the photon field in a nearby resonator via its electric dipole moment. The ancilla part is played by the high-frequency mode magnetically coupled to the resonator.

Interestingly the Josephson nonlinearity is at the origin of the V-shape property. Usually the Josephson nonlinearity produces a strong anharmonicity in the low-frequency mode of a superconducting circuit. This prevents from contamination by higher energy states and thus reduces the quantum dynamics to those of a two-level system [25]. In our device, the Josephson nonlinearity generates in addition a cross-anharmonicity effect between the two modes which induces a diagonal coupling [20]. This coupling leads to a frequency shift of one mode of more than 100 MHz conditional on the excitation state of the other mode. Thus this cross-anharmonicity

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The transmon circuit that forms the basis of our circuit consists of a small Josephson junction with critical current $I_c$ that is shunted by an interdigital capacitance $C$. We introduce the associated Josephson and charging energies as $E_J = \Phi_0 I_c/(2\pi)$ and $E_C = (2e)^2/(2C)$, where $\Phi_0 = h/(2e)$ is the magnetic flux quantum. We couple two identical transmons by integrating their Josephson junctions into a loop with a large linear inductance $L$. The magnitude of $L$ is comparable to the Josephson inductance $L_J = \Phi_0/(2\pi I_c)$. The device shown in Fig. 1(a,b) is fabricated from thin-film aluminium on a high-resistivity silicon substrate. After patterning the larger parts of the structure by electron beam lithography and wet etching, the qubit structure as well as the center conductor of a coplanar-waveguide resonator are fabricated by lift-off using the controlled-undercut technique. The linear inductance is realized in the form of a chain of twelve large Josephson junctions of critical current $I'_J \gg I_c$ such that $L = 12 \times \Phi_0/(2\pi I'_J)$.

The simplified diagram of our circuit is shown in Fig. 1(d). The currents $I_1$ and $I_2$ through the two small junctions represent the two degrees of freedom in the circuit. The circuit exhibits two modes: a symmetric one corresponding to an in-phase oscillation of $I_1$ and $I_2$, and an antisymmetric one corresponding to an oscillation of $I_1$ and $I_2$ in anti-phase. The symmetric (or qubit) mode corresponds to the plasma oscillation of the superconducting quantum interference device (SQUID) formed by the two junctions in a superconducting loop. Its electric dipole moment points in line of the junctions, as indicated in the diagram, whereas its magnetic dipole moment is zero. The antisymmetric (or ancilla) mode is usually not accessible in a SQUID due to its elevated frequency. In our device however, the large inductance $L$ ensures that the frequency of this mode falls within the measurement bandwidth. Its magnetic dipole moment points out of the circuit plane, whereas its electric dipole moment is zero.

The SQUID flux bias $\Phi_0$ controls the mode energies and their mutual coupling. An optimal point for the operation as a V-shape device is reached at the “sweet spot” $\Phi_0 = 0$, which we assume for the following theoretical description. Both modes are anharmonic and we may consider them two-level systems with transition energies $\omega_{qb} = \sqrt{2E_J E_C}$ and $\omega_a = \sqrt{2E_J E_C} \sqrt{1 + 2L I_c/L}$. Remarkably, the two modes are coupled by a $\sigma_z \sigma_z$ term, whereas other coupling terms are absent at zero flux due to symmetry reasons. This follows from the perturbative treatment of the full Hamiltonian of the circuit depicted in Fig. 1(d). For the purpose of this paper, we will thus describe the system by the simplified Hamiltonian

$$\mathcal{H} = \hbar \omega_{qb} \sigma_z^{(qb)}/2 + \hbar \omega_a \sigma_z^{(a)}/2 - \hbar g_{zz} \sigma_z^{(qb)} \sigma_z^{(a)}/2, \quad (1)$$

where $\sigma_z^{(qb)}$ ($\sigma_z^{(a)}$) are Pauli matrices of the qubit (ancilla). The cross-anharmonicity is expressed as

$$h g_{zz} = \frac{E_C}{\sqrt{1 + 2L I_c/L}}. \quad (2)$$

In Fig. 1(c), we show an energy level diagram of our system to clarify the role of the coupling term. The eigenstates of the uncoupled Hamiltonian $\hbar \omega_{qb} \sigma_z^{(qb)}/2 + \hbar \omega_a \sigma_z^{(a)}/2$ are shown as dashed levels. The solid levels show the eigenenergies $E_{i,j}$ of the coupled Hamiltonian given in Eq. (1) with eigenstates $|i, j\rangle$, where $i (j) = 0, 1$ denotes the qubit (ancilla) state. The transition energy $E_{1,0} - E_{0,0}$ is detuned from $E_{1,1} - E_{0,1}$ by an amount $2\hbar g_{zz}$. Equally, the transition energy $E_{0,1} - E_{0,0}$ is detuned from $E_{1,1} - E_{1,0}$ by $2\hbar g_{zz}$. As long as $g_{zz}$ is

FIG. 1: (Color) (a) False-colored scanning electron micrograph of the sample. The V-shape qubit circuit (blue) is coupled to the resonator (red) via a shared inductor. (b) Magnified view of the core part showing parts of the chain, a small junction, and parts of the capacitor (from top to bottom). (c) Energy level diagram of the V-shape qubit. Solid levels show the energy levels of the coupled perturbative Hamiltonian $\mathcal{H}$ in Eq. (1). Dashed levels show the energy levels of the same Hamiltonian (up to an energy offset) without the coupling term $-\hbar g_{zz} \sigma_z^{(qb)} \sigma_z^{(a)}/2$. Thanks to the energy shifts governed by the coupling strength $g_{zz}$, the lowest three levels can be addressed without populating the fourth level, and thus the experimental circuit realizes a V-shape level scheme (thick arrows) (d) Equivalent qubit circuit diagram consisting of two capacitances $C$, two Josephson junctions with critical current $I_c$, and an inductor $L$. The current oscillations and the magnetic dipole moment $\mu$ associated with the ancilla mode are indicated with red symbols, the current oscillations and the electric dipole moment $p$ associated with the qubit mode are indicated with green symbols. The loop is biased with a magnetic flux $\Phi_0$. Prevents from contamination by the fourth state in which there is one excitation in each mode. In that way the system dynamics are reduced to those of a V-shape system.
large enough, it will allow for V-shape system dynamics in which only the states |0, 0⟩ = |g⟩, |1, 0⟩ = |e⟩, and |0, 1⟩ = |a⟩ play a role. In particular, g_{2z} must be significantly larger than the linewidths of the qubit and ancilla transitions.

In the following, we describe the measurements performed to determine the mode energies and the cross-anharmonicity in our device. Our sample is placed in a dilution refrigerator at a temperature of approximately 30 mK. The quantum circuit is coupled to a coplanar-waveguide resonator through an inductance shared by the qubit loop and the resonator [21] as well as through stray capacitances. By placing the circuit at the grounded end of a quarter-wave resonator, we can achieve the interesting configuration in which the inductive coupling between ancilla and resonator is maximized whereas the capacitive coupling between qubit and resonator is eliminated at all frequencies. This allows for a fast qubit readout protocol free of decay through the Purcell effect [13]. In our device, this configuration is realized within geometrical constraints, leading to a coupling between qubit and resonator small enough to suppress Purcell decay but large enough to allow exciting the qubit with a microwave tone sent through the resonator.

At its open end, the resonator is capacitively coupled to a microwave transmission line through which we measure the transmission of a readout tone at frequency f_r close to the resonator frequency \( \omega_r / 2\pi \approx 7.2 \text{GHz} \). Through the presence of SQUID in the center conductor [22], \( \omega_r \) is tunable by magnetic field over a range of \( \sim 150 \text{MHz} \). The input signal is attenuated by 20 dB at 4.2 K and by 40 dB at base temperature and the output signal passes through a low-noise amplifier at 4.2 K. The sample is protected from amplifier noise by two circulators and a low-pass filter. A second sample consisting of a resonator at 7.7 GHz and a V-shape device are present on the same chip. Thanks to the well-separated resonator frequencies, we can independently measure the two samples using the same transmission line.

We performed two-tone spectroscopy to map out the energy diagram of the artificial atom shown in Fig. 2. We send a spectroscopy tone at frequency f_s through the transmission line while measuring transmission at f_r. Both the qubit and the ancilla are dispersively coupled to the resonator. The excitation of their transitions leads to a shift in \( \omega_r \) of a few MHz, and consequently to a change in transmission at f_r [19].

As mentioned, the dedicated operation point is at zero flux, but for the purpose of characterization we study the full flux dependence. We vary the external magnetic field with a small coil around the sample. In the data in Fig. 2 we distinguish two dark lines corresponding to the qubit transition \( \hbar \omega_{qb} = E_{1,0} - E_{0,0} \) (bottom) and the ancilla transition \( \hbar \omega_a = E_{0,1} - E_{0,0} \), respectively. As a function of flux, the frequency \( \omega_{qb} \) of the qubit mode varies more strongly on a relative scale than that of the ancilla mode, \( \omega_a \). The ancilla mode involves principally the elements L and C that are insensitive to flux. In contrast, the qubit mode does not involve L and its frequency is expected to drop strongly as the flux bias reaches \( \Phi_b = \Phi_0 / 2 \).

In order to compare the circuit model in Fig. 1(d) with experiment, we performed numerical calculations of the spectrum of its full Hamiltonian derived in Ref. [13]. The model depends on the three circuit parameters \( I_c \), \( C \), and L which we take as fitting parameters. The numerical calculation consists of a solution of the discretized Schrödinger equation using the Kwant code [24]. The results of these calculations are shown as dashed lines in Fig. 2. The fit to the experimental data yields the parameters \( I_c = 8.19 \text{nA} \), \( C = 39.7 \text{fF} \), and \( L = 0.192 \times L_f \).

Due to mode anharmonicity, the transition from the first to the second excited state of the qubit is detuned from \( \omega_{qb} \) by \(-0.30 \text{GHz}\), as measured via two-photon excitation into that state at large microwave power. We performed measurements of Rabi oscillations and qubit relaxation to estimate a coherence time of \( T_{2,\text{Rabi}} = 0.5 \mu\text{s} \) and a lifetime \( T_1 = 0.6 \mu\text{s} \) of the qubit.

In order to measure the cross-anharmonicity \( g_{2z} \) at zero flux, we choose the experimental approach of detecting changes in the qubit transition frequency depending on the presence or absence of a microwave excitation of the ancilla. In essence, we perform a spectroscopy, in which we apply a spectroscopy pulse (frequency \( f_s \), duration 80 ns), followed by a readout pulse (frequency \( f_r \), duration 250 ns). Before these two pulses, we apply a condi-
We performed two further measurement to test the reproducibility and consistency of this result. Firstly, we performed a measurement on the other, nominally identical V-shape device on the same chip, secondly, we interchanged the role of the qubit and the ancilla. We could obtain a better overall data quality when measuring in continuous rather than pulsed mode, meaning that a measurement tone, a spectroscopy tone, and a conditioning tone were applied simultaneously. In Fig. 3(e), we plot the first measurement showing a spectroscopy around the qubit frequency, with the conditioning tone at the ancilla frequency turned off (top trace), or turned on (bottom trace). The result is largely consistent with that in Fig. 3(a), with a slightly smaller peak separation of about 110 MHz. In Fig. 3(f), we plot a measurement with inverted roles of qubit and ancilla. We sweep the spectroscopy frequency $f_s$ around the ancilla frequency, and excite the qubit with the conditioning tone at $\omega_{qb}/(2\pi)$. We observe a quantitatively similar behavior to the previous measurements with a peak separation of about 110 MHz. The experimental value of $g_{zz}/\pi$ compares well to the theoretical value 144 MHz obtained from Eq. (2), corroborating the validity of our circuit model.

With this result we demonstrate the nature and strength of the cross-anharmonicity in our device. On that basis we can qualify our circuit as a V-shape system. The measurement of the cross-anharmonicity and its interpretation are based on a solid theoretical model verified by spectroscopy. Our circuit furthermore exhibits the good coherence properties required for the use in quantum experiments. Future applications will benefit from the highly selective addressing of the two principal transitions but also from the large value of the cross-anharmonicity. Integration in existing setups is straightforward thanks to a device technology proven in a wide range of circuit quantum electrodynamics experiments. Among the applications, we highlight fast qubit readout techniques \[14\] and cross-Kerr interactions at the few-photon level \[16, 17\].

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