Electron charge qubits on solid neon with 0.1 millisecond coherence time

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Electron charge qubits are appealing candidates for solid-state quantum computing because of their compelling advantages in design, fabrication, control, and readout. However, electron charge qubits built upon traditional semiconductors and superconductors are historically known to suffer from a short coherence time that hardly exceeds 10 microseconds. The decoherence primarily arises from the inevitable charge noise in conventional host materials. Here, we report our experimental realization of ultralong-coherence electron charge qubits based upon a unique platform that we recently developed. Such qubits utilize the motional states of isolated single electrons trapped on an ultraclean solid neon surface in vacuum and strongly coupled with microwave photons in an on-chip superconducting resonator. The measured relaxation time $T_1$ and coherence time $T_2$ are both on the order of 0.1 millisecond. The single-shot readout fidelity without using a quantum-limited amplifier is 97.5%. The average one-qubit gate fidelity using the Clifford-based randomized benchmarking is 99.95%. Simultaneous strong coupling of two qubits with the same resonator is demonstrated, as a first step toward two-qubit entangling gates for universal quantum computing. These results manifest that the electron-on-solid-neon (eNe) charge qubits have outperformed all the existing charge qubits to date and rivaled the state-of-the-art superconducting transmon qubits, holding promise as ideal qubits for a scalable quantum computing architecture.

Quantum bits (qubits) are the fundamental building blocks in quantum information processing. A key measure of a qubit’s performance is its coherence time, which describes how long a superposition between two quantum states $|0\rangle$ and $|1\rangle$ can persist. Among a handful of on-chip solid-state qubits today, a coherence time on the order of 0.1 ms or longer has only been achieved in the semiconductor quantum-dot and donor qubits based on electron spins, and superconducting transmon and fluxonium qubits based on capacitively and inductively shunted Josephson junctions. By contrast, the coherence time in the traditional semiconductor quantum-dot qubits and superconducting Cooper-pair-box (CPB) qubits based on electron charges is at most on the order of 10 $\mu$s. To our knowledge, no electron charge qubits in any existing platforms have exhibited a coherence time longer than 10 $\mu$s. Given the typical one-qubit gate time around 10 ns in these systems, it is imperative for charge qubits to reach a coherence time on the order of 0.1 ms or longer (a ratio of $\gtrsim 10^4$ between coherence time and gate time) to make them serious contenders for quantum computing.

The short coherence time for traditional electron charge qubits is generally recognized as a result of their high sensitivity to environmental noise, e.g., charge fluctuations in the host materials or control apparatus. Nonetheless, if their coherence time can be significantly prolonged, electron charge qubits will possess unparalleled advantages: (i) They can be conveniently designed and fabricated with no need of spin-purified substrates or patterned micromagnets, substantially reducing the manufacturing cost. (ii) They can be electrically controlled with no involvement of magnetic field, inherently eliminating the compatibility issue between magnetic field and superconducting circuits. (iii) They can be individually addressed and readout by microwave photons thanks to the much stronger coupling between an electric dipole and electric field than a magnetic dipole and magnetic field, fundamentally avoiding the concern of high microwave power or complex spin-charge conversion.

In our recent work, we reported our experimental realization of a new qubit platform based upon isolated single electrons trapped on a solid neon surface in vacuum. Neon (Ne), as a noble-gas element, is inert against forming chemical bonds with any other elements. In a low-temperature and near-vacuum environment, it spontaneously condenses into an ultrapure semi-quantum solid devoid of any two-level fluctuators (TLFs) or quasiparticles that are present in most conventional materials. Its small atomic polarizability and negligible spinful isotopes make it akin to vacuum with minimal charge and spin noise for electron qubits. By integrating an electron trap in a circuit quantum
electrodynamics (cQED) architecture, we achieved strong coupling between the charge (motional) states of a single electron and a single microwave photon in an on-chip superconducting resonator. Qubit gate operations and dispersive readout were implemented, which determined the relaxation time $T_1$ of 15 $\mu$s and coherence time $T_2$ around 200 ns.

In this paper, we report our latest experimental breakthroughs on the electron-on-solid-neon (eNe) qubit platform. By adjusting the neon-growth condition, stabilizing the gate-electrode potential, and working at the charge sweet spot, we successfully extend both $T_1$ and $T_2$ to 0.1 ms time scale, corresponding to respectively 10 and 1000 times of improvement to our previous results. In addition, we perform single-shot readout of the qubit states and obtain a 97.5% readout fidelity without using a quantum-limited amplifier. This is comparable with the readout fidelity of the state-of-the-art transmon qubits with a similar amplification chain. We also perform the Clifford-based randomized benchmarking and obtain an average one-qubit gate fidelity of 99.95%, which is well above the fault-tolerance threshold for quantum error correction with surface codes. Furthermore, we manage to simultaneously couple two electron qubits with the same resonator, as a first step toward two-qubit entangling gates for universal quantum computing. All these results suggest that the eNe qubits have outperformed all the traditional semiconductor and superconducting charge qubits and rivaled the best superconducting transmon qubits today.

**Qubit design and spectroscopy**

The eNe qubit is situated in a niobium (Nb) superconducting quantum circuit that is fabricated on an intrinsic silicon (Si) substrate, as shown in Fig. 1a. A channel of 3.5 $\mu$m in width and 1 $\mu$m in depth is etched into the substrate. A quarter-wavelength double-stripe line microwave resonator runs on the bottom through the channel. A dc electrode, called the trap, also runs on the bottom, but from the other end of the channel into the open end of the resonator. The channel, resonator, and trap are all deformed into oval shapes in the trapping region to accommodate the desired functionalities as described below. On the ground plane outside the channel, four additional dc electrodes, made into two pairs and called the resonator-guards and trap-guards respectively, surround the trapping region. The dc bias voltages applied to all the dc electrodes, as well as the resonator with its tuning-fork structure, tune the electron trapping potential. The qubit states $|0\rangle$ and $|1\rangle$ are defined by the electron’s motional (charge) states, i.e., the ground state $|g\rangle$ and the first excited state $|e\rangle$ respectively, in the $y$-direction across the channel. The electric dipole transition between $|g\rangle$ and $|e\rangle$ strongly couples with the electric field, which points from one stripe line to the other, of the microwave photons in the antisymmetric (differential) mode of the resonator. The bare resonator frequency, defined after the neon filling but before the electron-photon coupling, is $\omega_r/2\pi = f_r = 6.4262$ GHz. The resonator linewidth is $\kappa/2\pi = 0.46$ MHz, which is dominated by the input and output photon coupling. All the microwave measurements are done in a transmission configuration through the resonator.

We fill a controlled amount of liquid Ne into the sample cell, using a homemade gas-handling puff system, to wet the channel and quantum circuit at around 26 K. We cool the system down along the liquid-vapor coexistence line and turn the liquid into solid by passing the solid-liquid-gas triple point at the temperature $T_1$ = 24.6 K and pressure $P_1$ = 0.43 bar. We hold the temperature at 10 K for 1–2 hours to anneal the solid and smooth out the surface, and then continuously cool down to the base temperature around 10 mK for experiments. The thickness of solid Ne that covers the trapping region is estimated to be tens of nanometers. Electrons are emitted from a heated tungsten filament above the quantum circuit and are trapped on the solid Ne surface under the combined actions of natural surface potential and applied electric potential.

Our electron-photon (qubit-resonator) coupled system is a typical cQED system, whose schematic spectrum is shown in Fig. 1b. When the qubit and resonator are uncoupled, the qubit has its bare frequency $\omega_q/2\pi = f_q$. In the presence of a finite coupling strength $g$, the eigenstates of the coupled system are dressed states. In the resonant regime, $f_r = f_q$, the qubit and resonator maximally hybridize, and a vacuum Rabi splitting opens. In the dispersive regime, the detuning $|\Delta = \omega_q - \omega_r| \gg g$, the actual qubit frequency acquires a shift of $(1 + 2\tilde{n})\chi_r$, in which $\chi_r$ is called the dispersive shift, and $\tilde{n}$ is the average intra-resonator photon number, meanwhile, the actual resonator frequency acquires a +$\chi_r$ or -$\chi_r$ shift, when the qubit is kept in the excited or ground state, respectively.

We first verify the strong coupling between a trapped single electron and a microwave photon. By varying the resonator-guard voltage $V_{rg}$ and keeping all other voltages fixed, we tune the qubit frequency $f_q$ across $f_r$. The normalized transmission amplitude ($A/A_0$)² through the resonator is plotted in Fig. 1c. Two avoided crossings, known as the vacuum Rabi splitting, can be clearly seen. A line cut in Fig. 1c at the on-resonance condition $f_q = f_r$, marked by the pink arrows, is plotted in Fig. 1d. By fitting the curve with the input-output theory, we obtain the electron-photon (qubit-resonator) coupling strength $g/2\pi = 2.3$ MHz, and the on-resonance qubit linewidth $\gamma/2\pi = 0.36$ MHz. The fact that $g > \kappa > \gamma$ indicates that the qubit and resonator are strongly coupled and that the qubit dephasing is slower than the photon decay. In this vacuum Rabi splitting measurement, $\tilde{n}$ is kept below 1, as can be verified by the ac Stark effect described below.

We use the two-tone qubit spectroscopy to reveal the qubit spectrum tuned by $V_{rg}$. A probe tone at a fixed probe frequency $f_p = f_r$ and a drive tone with a variable drive frequency $f_d$ around $f_r$ are sent into the system together. The transmission phase $\phi$ through the
A single electron is trapped on a solid Ne surface in the oval region of the channel. Its qubit spectrum is tuned by the dc electrodes around and its motional states in $y$ are coupled with the electric field of microwave photons in the double-stripline resonator. The dependence of $f_\text{n}$ on the sweet spot pointed by the yellow arrow in e. The pink arrows mark the on-resonance condition when $f_q = f_r$. The two peaks give the coupling strength $g$ and the qubit linewidth $\gamma$ when $f_q = f_r$. Measurement of qubit spectrum. The microwave transmission phase $\phi$ through the resonator probed at the bare resonator frequency, $f_0 = f_r$, is plotted versus the drive frequency $f_d$ and $\Delta V_{R\delta}$. The white curve shows the nearly quadratic dependence of qubit frequency $f_q$ on $\Delta V_{R\delta}$. The yellow arrow indicates the minimum called the charge sweet spot. Observation of the ac Stark shift. The transmission phase $\phi$ at $f_p = f_r$ is plotted versus $f_d$ and probe power $P_p$, when the qubit is on the sweet spot in e. With increasing $P_p$, the qubit frequency is red-shifted due to the ac Stark effect. In the inset, the frequency shift $\delta f_{ac}$ shows a linear dependence on $P_p$ (equivalent to the average intra-resonator photon number $\bar{n}$).

We then use the two-tone qubit spectroscopy to demonstrate the ac Stark effect and calibrate the average intra-resonator photon number $\bar{n}$. Keeping $V_{R\delta} = V_{ss}$ on the sweet spot and the drive power $P_d$ low, we can both the drive frequency $f_d$ and the probe power $P_p$. In this scenario, $\bar{n}$ increases with the increasing $P_p$ and the qubit frequency $f_q$ shifts under the ac Stark effect. Fig. f gives a series of curves of $\phi$ versus $f_d$ with step-increased $P_p$. The detected $f_q$ is red-shifted by $\delta f_{ac} \approx -6$ MHz when $P_p$ (from the vector network analyzer) is increased from $-20$ dBm to 0 dBm. This shift is related to the average intra-resonator photon number $\bar{n}$.
by $\delta f_{ac} = \chi n/\pi$. Through this measurement, and the measurement of $\chi$ (see below), we know that a probe power $P_p < -13$ dBm $\approx 0.05$ mW (about $-135$ dBm reaching the sample) corresponds to $n < 1$.

State control and readout

We perform the real-time state control and readout on the eNe qubit in the dispersive regime. The qubit states are prepared by Gaussian microwave pulses with a fixed frequency $f_a$, a fixed amplitude $A$, and a variable pulse duration $t_{\text{pulse}}$. With increasing $t_{\text{pulse}}$, the qubit state, detected by the dispersive readout, oscillates between $|0\rangle$ and $|1\rangle$, known as the Rabi oscillations. We operate the qubit on the sweet spot pointed by the yellow arrow in Fig. 2. The observed Rabi oscillations are shown in Fig. 2a and 2b, plotted in a short and long time scale, respectively. The Rabi decay time $T_{\text{Rabi}} = 80 \mu s$ can be obtained by an exponential fit to the envelope of oscillatory population $P_e$ in the excited state in the large time scale. Such a long $T_{\text{Rabi}}$ indicates both a long relaxation time $T_1$ and a long pure-dephasing time $T_\varphi$, the latter of which is related to the total coherence time $T_2$ via $T_2^{-1} = (2T_1)^{-1} + T_\varphi^{-1}$. Theoretically, in the absence of inhomogeneous broadening and under a strong driving electric field, $T_{\text{Rabi}}$ is related to $T_1$ and $T_\varphi$ by $1/T_{\text{Rabi}} = 3/(4T_1) + 1/(2T_\varphi)$. The qubit readout follows the standard dispersive readout scheme, where the qubit states are inferred from measuring the phase or amplitude shift of the transmission $S_21(f_p)$ through the resonator. As shown in Fig. 2c and 2d, the resonator frequency is dispersively shifted to $f_r + \chi/2\pi$ or $f_r - \chi/2\pi$, when the qubit is in the excited state $|1\rangle$ or ground state $|0\rangle$. Here on the sweet spot, we have $\chi/2\pi = -0.13$ MHz. The dispersive readout has the highest contrast by fixing the probe frequency $f_p$ at the bare resonance frequency $f_r$ indicated by the gray line, where the phase separation between $|0\rangle$ and $|1\rangle$ is maximal.

Relaxation and coherence times

We now find the characteristic times of the eNe qubit, i.e., the relaxation time $T_1$, the total dephasing (Ramsey) time $T_2$, and the total coherence time (after Hahn echoes) $T_{2E}$. These characteristic times provide the key measure of the single-qubit performance.

The total relaxation (decay) rate $T_1^{-1} = \Gamma = \Gamma_R + \Gamma_{NR}$ is the sum of radiative decay rate $\Gamma_R = \kappa g^2/\Delta^2$, which is determined by the Purcell effect, and nonradiative decay rate $\Gamma_{NR}$. It can be obtained by driving the qubit onto the excited state, waiting a variable delay time $t_{\text{delay}}$ before readout, and observing an exponential decay of the excited-state population $P_e$ with the increasing $t_{\text{delay}}$. On
Fig. 3. **Time-domain characterization of the electron-on-solid-neon (eNe) charge qubit.** a, Relaxation time measurements of the qubit on (upper panel) and off (lower panel) the sweet spot. Excited-state population $P_e$ is plotted versus the delay time $t_{delay}$ between the readout pulse and a $\pi$-gate pulse. The sweet spot is at the minimum of the qubit spectrum detuned by $\Delta/2\pi = -34.7$ MHz from the bare resonator frequency and the non-sweet spot is chosen at a point with large slope on the qubit spectrum detuned by $\Delta/2\pi = 100$ MHz, as indicated by the circles in the insets. The fitted $T_1 = 48.2 \, \mu$s and 102.2 $\mu$s on and off the sweet spot respectively. b, Ramsey-fringe measurements of the qubit on and off the sweet spot. $P_e$ is plotted versus the delay time $t_{delay}$ between two $\pi/2$-gate pulses. The fitted $T_2^* = 42.8 \, \mu$s and 0.32 $\mu$s on and off the sweet spot respectively. c, Hahn-echo measurements of the qubit on and off the sweet spot. $P_e$ is plotted versus the delay time $t_{delay}$ between two $\pi/2$-gate pulses and separated by a $\pi$-gate pulse in the middle. The fitted $T_{2E} = 92.9 \, \mu$s and 2.2 $\mu$s on and off the sweet spot, respectively.

On the sweet spot, the measured $T_1$ is 48.2 $\mu$s, as shown in the upper panel of Fig. 3. With the known values of $g$, $\kappa$, and $\Delta/2\pi = -34.7$ MHz on the sweet spot, we find a radiative decay time $\Gamma_R^{-1} = 78.7$ $\mu$s and nonradiative decay time $\Gamma_{NR}^{-1} = 125$ $\mu$s. This suggests that the Purcell-limited radiative decay is the dominant decay channel here. We verify this by purposely moving away from the sweet spot to a point with a larger detuning, $\Delta/2\pi = 100$ MHz. It gives an even longer $T_1$ of 102.2 $\mu$s, as shown in the lower panel of Fig. 3, which agrees with the sum of the estimated $\Gamma_R$ at this detuning and the $\Gamma_{NR}$ above.

On the sweet spot, the first-order insensitivity of the qubit frequency to the low-frequency charge noise yields an exceedingly long total dephasing time $T_2^*$ and a coherence time $T_{2E}$ after a Hahn echo. In the Ramsey fringe measurement, two $\pi/2$ pulses are separated by a variable delay $t_{delay}$. A fit gives a $T_2^* = 42.8 \mu$s, as shown in the upper panel of Fig. 3. To our knowledge, this is the longest charge qubit dephasing time ever observed, compared with all the existing semiconductor quantum-dot and superconducting CPB charge qubits. The remaining decoherence noise can be partially suppressed by applying echo pulses. In the Hahn echo experiment, with one $\pi$ pulse inserted between the two $\pi/2$ pulses, we achieve an echo coherence time $T_{2E} = 92.9 \mu$s, which almost equals $2T_1$, as shown in the upper panel of Fig. 3. This means that the decoherence on the sweet spot is dominated by the relaxation and any decoherence sources that cannot be mitigated by the Hahn echo must be much slower. These results suggest that solid Ne can indeed serve as a superior host material for electron qubits.

**Readout and gate fidelities**

We then determine the readout and gate fidelities in the eNe qubit system. In the absence of a quantum-limited amplifier, we wish to push for the highest possible single-shot readout fidelity by operating a qubit with the longest possible $T_1$ and still acceptable $T_2$ on the
sweet spot. We trap and select a different electron that has a much larger detuning, $\Delta/2\pi = -270$ MHz on the sweet spot, to more strongly suppress the Purcell-limited radiative decay. We find that this qubit has a $T_1 = 88.4$ μs and $T_2^\ast = 3.9$ μs on the sweet spot. While the $T_2^\ast$ of this qubit is about one order of magnitude shorter than the last qubit, we take this chance to demonstrate using the Carr-Purcell-Meiboom-Gill (CPMG) dynamical-decoupling (DD) pulse sequence to improve the qubit coherence by nearly 20 times. As shown in Fig. 4, for the number of $\pi$ pulses $N_\pi = 1$ (equivalent to applying one echo pulse), we have $T_{2DD} = T_{2E} = 45.3$ μs, for $N_\pi = 10$, $T_{2DD} = 58.7$ μs, and for $N_\pi = 80$, $T_{2DD} = 74.6$ μs. A large number of $N_\pi$ makes the coherence time approach the order of 0.1 ms again.

The sharp contrast of microwave transmission with respect to the different qubit states in the dispersive readout scheme, as described in Fig. 2 above, can be used to define the single-shot readout fidelity. Fig. 3 shows the distribution of single-shot readout values when the qubit is prepared on $|0\rangle$ or $|1\rangle$ respectively. It yields a single-shot readout fidelity $F_{\text{read}} = 97.5\%$ without using a quantum-limited amplifier. This is a remarkable result compared with $F_{\text{read}} = 94.7\%$ of superconducting transmon qubits with a similar amplification chain and.

The one-qubit gate fidelity for this qubit on the sweet spot is characterized by the Clifford-based randomized benchmarking technique. In this protocol, a Clifford gate sequence with an increasing number of gates $M$ is applied to the qubit in the ground state. The sequence contains $M - 1$ Clifford gates $C_i$ that are randomly chosen from the Clifford group, followed by a recovery Clifford gate $C_r$, which (ideally) sets the qubit back to the ground state. The exponential decay of the sequence fidelity versus $M$ gives an estimate of the average one-qubit gate fidelity $F_{\text{gate}}$. As shown in Fig. 3, we achieve a $F_{\text{gate}} = 99.95\%$ that is well above the threshold for quantum error correction with surface codes.

**Two qubits strong coupling**

To build a universal quantum computer, a two-qubit entangling gate is necessary. Beyond the already realized single-qubit operations, we are able to load two qubits on the same trap and spectroscopically bring them on and off resonance with the resonator and show strong coupling for each of them. This is the first step toward achieving two-qubit entangling gates for the eNe charge qubits in a CQED architecture.

To demonstrate two-qubit tuning in our current device, we need at least two tuning voltages, which we choose to be the (offset) resonator voltage $\Delta V_0$ and resonator-guard voltage $\Delta V_g$. Since the two qubits have different voltage dependence of their qubit frequencies $f_{q1}$ and $f_{q2}$, we can individually or simultaneously achieve the strong coupling between the two qubits and the resonator. We call the qubit with larger coupling strength as qubit-1 and the other as qubit-2. The upper row of Fig. 5 displays our experimental observation and the lower row displays our theoretical calculation. Fig. 5 demonstrates how the two qubits can be brought onto resonance with the resonator by tuning both $\Delta V_0$ and $\Delta V_g$. We measure the normalized transmission amplitude $(A/A_0)^2$ of the resonator at the bare resonance frequency. The two dark lines indicate the qubit-resonator on-resonance conditions, $f_{q1} = f_r$ and $f_{q2} = f_r$, respectively. The parameter space ($\Delta V_{q1}$, $\Delta V_0$) is divided by the two dark lines into four regions: $(f_{q1}, f_{q2}) > f_r$, $(f_{q1}, f_{q2}) < f_r$, $f_{q3} > f_r > f_{q2}$, and $f_{q1} < f_r < f_{q2}$. A notable feature is that $(A/A_0)^2$ is smaller in the $(f_{q1}, f_{q2}) > f_r$ and $(f_{q1}, f_{q2}) < f_r$ two regions, compared with the other two regions. This is expected from strong coupling of two qubits with a resonator. In these two regions, both qubits push the resonator frequency in the same
Fig. 5. Spectroscopic studies of two qubits coupled with the resonator. Upper row shows the experimental observation and lower row shows the theoretical calculation. The qubit with larger or smaller coupling strength is labeled as qubit-1 or qubit-2, respectively. a, Spectral tuning of two qubits. The microwave transmission amplitude \((A/A_0)^2\) through the resonator probed at the bare resonator frequency \(f_r = f_i\) is plotted against the (offset) resonator voltage \(\Delta V_r\) and resonator-guard voltage \(\Delta V_{rg}\). The parameter space \((\Delta V_{rg}, \Delta V_r)\) is divided into four regions by the two dark lines that correspond to each qubit being individually on resonance with the resonator. The relations between \(f_{q1}, f_{q2}\) and \(f_r\) in the four regions and along the two lines are labeled in the lower panel. At the crossing of two dark lines marked by the orange arrows, the two qubits are simultaneously on resonance with the resonator. b, \((A/A_0)^2\) versus \(\Delta f_p = f_p - f_i\) and \(\Delta V_{rg}\) along the line indicated by the pink arrows in a, where the two qubits can be individually on resonance with the resonator. c, \((A/A_0)^2\) versus \(\Delta f_p\) and \(\Delta V_{rg}\) along the line indicated by the orange arrows in a, where the two qubits can be simultaneously on resonance with the resonator.

direction, resulting a larger resonator frequency shift and thus a smaller transmission amplitude, as verified by the theoretical calculation as well.

Fig. 5 shows the system spectrum when the two qubits are individually brought onto resonance with the resonator by a tunable \(\Delta V_{rg}\) and a fixed \(\Delta V_r = 5.2\) mV, as indicated by the magenta arrows in Fig. 5b. We can retrieve the coupling strengths \(g_1/2\pi = 3.6\) MHz, \(g_2/2\pi = 1.8\) MHz, and the qubit linewidth \(\gamma_1/2\pi = 1.5\) MHz, \(\gamma_2/2\pi = 1.6\) MHz from the individual vacuum Rabi splitting. Fig. 5c shows the system spectrum when the two qubits are simultaneously brought onto resonance with the resonator by a tunable \(\Delta V_{rg}\) and another fixed \(\Delta V_r = 7.4\) mV, as indicated by the orange arrows in Fig. 5a. At \(\Delta V_{rg} = 267\) mV, the resonator is simultaneously hybridized with both qubits.

It is known that an interacting system of two qubits and one resonator can be described by the Tavis-Cummings model. With the known frequencies, detunings, coupling strengths, and linewidths from above, utilizing the input-output formalism, we can theoretically calculate the normalized transmission amplitude \((A/A_0)^2\) through the system. Comparing the experimental (upper row) and theoretical (lower row) results in Fig. 5, we observe a nearly perfect agreement between experiment and theory.

**Discussion and outlook**

While our measured coherence time for an eNe qubit has approached 0.1 ms, we believe that it can be further improved by optimizing our device design, drive scheme, and solid-Ne growth procedure. Solely from the material perspective, we do not foresee a practical limit on the charge-qubit coherence time in this system, though theoretical calculation can be done to find out the ultimate decoherence due to thermal phonons or quantum zero-point motion of Ne atoms.

The anharmonicity \(\alpha\), defined as the frequency difference between the \(|g\rangle \rightarrow |e\rangle\) and \(|e\rangle \rightarrow |f\rangle\) transitions with \(|f\rangle\) being the second excited state, is a critical parameter for the gate time. A larger \(\alpha\) ensures a shorter gate time. For our qubit, \(\alpha\) is estimated to be greater than 1 GHz, based on the large detuning range and strong pumping power that we have explored. We were not able to observe a \(|g\rangle \rightarrow |f\rangle\) two-photon transition or a \(|e\rangle \rightarrow |f\rangle\) one-photon transition after preparing the qubit on \(|e\rangle\). We shall note that even for an infinite \(\alpha\), which
corresponds to an ideal two-level system, the theoretical dispersive shift would be $\chi = g^2/\Delta = -0.152 \text{ MHz}$, which is quite close to our measured $-0.13 \text{ MHz}$. This is another evidence that our $\alpha$ can be extraordinarily large, $|\alpha| \gg |\Delta|$. 

Lastly, to achieve two-qubit entangling gates in the cQED architecture, we need to push on from the resonant strong regime into the dispersive strong regime. This requires larger $g/\gamma$ and $g/\kappa$. In light of the observed $\gamma/2\pi \lesssim 0.02 \text{ MHz}$ at the charge sweet spot, $g/\gamma$ already satisfies the strong dispersive requirement. To keep fast operations, the resonator linewidth $\kappa$ from the input-output coupling cannot be much smaller than the current $\kappa/2\pi = 0.46 \text{ MHz}$. Optimally, the coupling strength $g$ should be enhanced by about ten times. This may be accomplished by using high kinetic-inductance superconducting materials for the on-chip resonator. Realization of two-qubit entangling gates based on the eNe charge qubit platform will establish a further milestone toward universal quantum computing.

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