Feedback Control of a Solid-State Qubit Using High-Fidelity Projective Measurement

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We demonstrate feedback control of a superconducting transmon qubit using discrete, projective measurement and conditional coherent driving. Feedback realizes a fast and deterministic qubit reset to a target state with 2.4% error averaged over input superposition states, and allows concatenating experiments more than 10 times faster than by passive initialization. This closed-loop qubit control is necessary for measurement-based protocols such as quantum error correction and teleportation.

Many protocols in quantum information processing (QIP) require closing a feedback loop where coherent control of qubits is conditioned on projective measurements in real time. [1] Important examples include quantum error correction and teleportation, so far achieved in trapped ions and photons. During the past decade, the steady development of qubit readout and universal gates needed in a quantum processor has made superconducting circuits a leading solid-state QIP platform. However, the simple quantum algorithms and teleportation-like protocol so far demonstrated fall in the category of open-loop control. Measurement is performed as the final step, following a programmed sequence of applied gates. A comparable realization of closed-loop control has been precluded by stringent requirements on high measurement fidelity and short loop delay (latency). Until recently, the available qubit coherence times bottlenecked both achievable fidelity and required speed.

For feedback control of superconducting qubits, the development of circuit quantum electrodynamics with 3D cavities (3D cQED) constitutes a watershed. The new order of magnitude in qubit coherence times (>$10\mu s$), combined with Josephson parametric amplification, allows boosting projective-readout fidelity up to 98% and realizing feedback with off-the-shelf electronics. Very recently, feedback based on continuous weak measurement has sustained Rabi oscillations of a transmon qubit indefinitely. Previously, this type of feedback had only been used to generate and stabilize quantum states of photons, ions, and atoms.

In this Letter, we demonstrate feedback control of a superconducting transmon qubit based on discrete, projective measurement. This dual type of feedback is the kind necessary for measurement-based QIP. As a first application, we demonstrate a feedback-based reset that is deterministic and fast compared to passive initialization. This feedback cools the transmon from a spurious steady-state excitation of 16% to 3% and resets qubit states with 2.4% error averaged over the Bloch sphere. These absolute errors are dominated by latency, in quantitative agreement with a model including transmon equilibration and readout errors.

The experiment employs a transmon qubit inside an aluminum 3D cavity. The qubit ($\omega_{\text{c1}}/2\pi=4.889\text{GHz}$ transition frequency) couples to the cavity fundamental mode ($\omega_{\text{c2}}/2\pi=6.546\text{GHz}$, coupling-limited linewidth $\kappa/2\pi=550\text{kHz}$) with strength $g/2\pi=68\text{MHz}$. The high-fidelity, projective qubit readout forming the input to the feedback loop uses homodyne detection of the qubit-state dependent cavity transmission (dispersive shift $2\chi/2\pi=-1.9\text{MHz}$). A 400 ns measurement pulse at $\omega_m=\omega_c-\chi$ is applied to the cavity and the transmitted signal is then amplified by a Josephson parametric amplifier to enhance detection sensitivity, as developed in Refs. [16,17]. The feedback controller, closing the loop between qubit measurement and control, is an ADWin Gold processor that samples the transmitted homodyne signal, performs 1-bit digitization to interpret the projected qubit state, and conditionally triggers a pulse resonant with the transmon 0$\leftrightarrow$1 transition. The 2.64 $\mu$s delay between start of the measurement and end of the pulse, set by processing time in the ADWin, is short compared to the qubit relaxation time $T_1$ (see below).

Our first application of feedback is qubit initialization, also known as reset. The ideal reset for QIP is deterministic (as opposed to heralded or postselected) and fast compared to qubit coherence times. Obviously, the passive method of waiting several times $T_1$ does not meet the speed requirement. Moreover, it can suffer from residual steady-state qubit excitations, whose cause in cQED remains an active research area. The drawbacks of passive initialization are evident for our qubit, whose ground-state population $P_{|0\rangle}$ evolves from states $|0\rangle$ and $|1\rangle$ (see below and Ref. [16]). $P_{|0\rangle}$ at variable time after preparation is obtained by comparing the average readout

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The best fit to the data gives the qubit relaxation time $T_1 = 1/\Gamma_{01} = 50 \pm 2 \mu s$ and the asymptotic 15.5% residual total excitation.

Previous approaches to accelerate qubit equilibration include coupling to dissipative resonators [29] or two-level systems [30]. However, these are also susceptible to spurious excitation, potentially inhibiting complete qubit relaxation. Feedback-based reset circumvents the equilibration problem by not relying on coupling to a dissipative medium. Rather, it works by projecting the qubit with a measurement ($M_1$, performed by the controller) and conditionally applying a $\pi$ pulse to drive the qubit to a targeted basis state (Fig. 2). A final measurement ($M_2$) determines the qubit state immediately afterwards. In both measurements, the result is digitized into levels $H$ or $L$, associated with $|0\rangle$ and $|1\rangle$, respectively. The digitization threshold voltage $V_{th}$ maximizes the readout fidelity at 99%. The $\pi$ pulse is conditioned on $M_1 = L$ to target $|0\rangle$ (scheme $Fb_0$) or on $M_1 = H$ to target $|1\rangle$ (Fb$_1$). In a QIP context, reset is typically used to reinitialize a qubit following measurement, when it is in a computational basis state. Therefore, to benchmark the reset protocol, we first quantify its action on $\rho_0$ and $\rho_1$. This step is accomplished with a preliminary measurement $M_0$ (initializing the qubit in $\rho_0$ by postselec-

FIG. 1 (color online). Transmon equilibration to steady state. Time evolution of the ground-state population $P_{0}(t)$ starting from states $\rho_0$ and $\rho_1$ (notation defined in the text). Solid curves are the best fit (including data in Fig. S4 [26]) to Eq. (1), giving the inverse transition rates $\Gamma_{01} = 50 \pm 2 \mu s$, $\Gamma_{12} = 20 \pm 2 \mu s$, $\Gamma_{10} = 324 \pm 32 \mu s$, $\Gamma_{21} = 111 \pm 25 \mu s$. From the steady-state solution, we extract residual excitations $P_{0,ss} = 13.1 \pm 0.8\%$, $P_{1,ss} = 2.4 \pm 0.4\%$. Inset: Steady-state population distribution (bars). Markers correspond to a Boltzmann distribution with best-fit temperature 127 mK, significantly higher than the dilution refrigerator base temperature (15 mK).

FIG. 2 (color online). Reset by measurement and feedback.

(a) Before feedback: Histograms of 300 000 shots of $M_1$, with (squares) and without (circles) inverting the qubit population voltage over the second half (200 ns) of a readout pulse. $H$ and $L$ denote the two possible outcomes of $M_1$, digitized with the threshold $V_{th}$, maximizing the contrast, analogously to Ref. [16]. Full (empty) dots indicate (no) postselection on $M_0 > V_{ps}$. This protocol [26] is used to prepare $\rho_0$ and $\rho_1$, which are the input states for the feedback sequences in (b) and (c). (b) After feedback: Histograms of $M_2$ after applying the feedback protocol $Fb_0$, which triggers a $\pi$ pulse when $M_1 = L$. Using this feedback, ~99% (92%) of measurements digitize to $H$ for $\theta = 0$ ($\pi$), respectively. (c) Feedback with opposite logic $Fb_1$ preparing the excited state. In this case, ~98% (94%) of measurements digitize to $L$ for $\theta = 0$ ($\pi$).
states useful for characterizing the feedback-based reset, which is deterministic.

An ideal reset function prepares the same pure qubit state regardless of its input. To fully quantify the performance of our reset scheme, we measure its effect on our closest approximation to superposition states $|\theta\rangle = \cos(\theta/2)|0\rangle + \sin(\theta/2)|1\rangle$ (Fig. 3). Without feedback, $P_0$ is trivially a sinusoidal function of $\theta$, with near unit contrast. Feedback highly suppresses the Rabi oscillation, with $P_0$ approaching the ideal value 1 (0) for $Rb_0$ ($Rb_1$) for any input state. However, a dependence on $\theta$ remains, with $P_{\text{err}} = 1 - P_0$ for $Rb_0$ ($1 - P_{11}$ for $Rb_1$) ranging from 1.2% (1.4%) for $\theta = 0$ to 7.8% (8.4%) for $\theta = \pi$. The remaining errors have two sources: mismatch between measurement result $M$ and postmeasurement state $|i\rangle$, occurring with probability $p_{ij}^M$, for initial state $|j\rangle$; and equilibration during the $\tau = 2.4 \mu s$ lapse between the end of $M_1$ and the start of $M_2$, set by the processing time in the controller. Transitions to $|2\rangle$ during $M_1$ (with probability $p_{21} = p_{21}^H + p_{21}^F$), or during $\tau$ ($\Gamma_{21}\tau$), cause leakage out of the qubit subspace, where the feedback has no action. For perfect pulses, the overall errors (equal for $Rb_0$ and $Rb_1$) are to first order:

$$
\begin{align*}
P_{\text{err}}^{\theta=0} &= p_{00}^H + p_{10}^H + \Gamma_{10}\tau, \\
P_{\text{err}}^{\theta=\pi} &= p_{11}^H + p_{01}^H + p_{21} + (\Gamma_{01} + \Gamma_{21})\tau.
\end{align*}
$$

and weighted combinations thereof for other $\theta$. Using the best fit $\Gamma_{ij}$, errors due to equilibration sum to 0.7% (6.9%) for $\theta = 0$ ($\pi$), while readout errors account for the remaining 0.4% (1.4%).

A simple way to improve reset fidelity is to concatenate two feedback cycles. While the dominant error for $\theta = 0$ remains unchanged, for $\theta = \pi$ it decreases to $P_{\text{err}}^{\theta=\pi} = p_{21}^H + \Gamma_{21}\tau$, in agreement with the measured values of 1.3% and 3.4%, respectively. The second cycle compensates errors arising from relaxation to $|0\rangle$ between measurement and pulse in the first cycle. However, it does not correct for excitation from $|1\rangle$ to $|2\rangle$. For this reason, adding more cycles does not significantly reduce the error, unless the population in $|2\rangle$ is brought back to the qubit subspace, as shown below. Further improvement may be achieved by decreasing $\tau$, for example, by using field-programable gate arrays for faster processing.

The key advantage of reset by feedback is the ability to ready a qubit for further computation fast compared to coherence times available in 3D cQED [13,31]. This will be important, for example, when refreshing ancilla qubits in multiround error correction [32]. We now show that reset suppresses the accumulation of initialization error when a simple experiment is repeated with decreasing between time $\tau_{\text{init}}$. The simple sequence in Fig. 4 emulates an algorithm that leaves the qubit in $|1\rangle$ [case (a)] or $|0\rangle$ [case (b)]. A measurement pulse follows $\tau_{\text{init}}$ to quantify the initialization error $P_{\text{err}}$. Without feedback, $P_{\text{err}}$ in
case (a) grows exponentially as $\tau_{\text{init}} \rightarrow 0$. This accumulation of error, due to the rapid succession of $\pi$ pulses, would occur even at zero temperature, where residual excitation would vanish (i.e., $\Gamma_{i+1,i} = 0$), in which case $P_{\text{err}} \rightarrow 50\%$ as $\tau_{\text{init}} \rightarrow 0$. In case (b), $P_{\text{err}}$ matches the total steady-state excitation for all $\tau_{\text{init}}$. Using feedback significantly improves initialization for both long and short $\tau_{\text{init}}$. For $\tau_{\text{init}} \gg T_1$, feedback suppresses $P_{\text{err}}$ from the 16% residual excitation to 3% [33], cooling the transmon. Crucially, unlike passive initialization, reset by feedback is also effective at short $\tau_{\text{init}}$ where it limits the otherwise exponential accumulation of error in (a), bounding $P_{\text{err}}$ to an average of 3.5% over the two cases. Our scheme combines three rounds of $\text{Fb}_0$ with a pulse on the $1 \leftrightarrow 2$ transition before the final $\text{Fb}_0$ to partially counter leakage to the second excited state [26], which is the dominant error source [see Eq. (2)]. The remaining leakage is proportional to the average $P_{11}$, which slightly increases in (a) and decreases in (b) as $\tau_{\text{init}} \rightarrow 0$. For 50 mK, we estimate that, with $\Gamma_{21}$ being suppressed, fast reset will constrain $P_{\text{err}} \leq 1\%$ (Fig. 4), quoted as the fault-tolerance threshold for initialization in modern error correction schemes [34]. Such a moderate temperature reduction may be achieved by a combination of radiation shielding [25], use of a copper cavity [35], and improved qubit thermal anchoring.

In conclusion, we have demonstrated feedback control of a transmon qubit using high-fidelity projective measurement and conditional operation. We have applied this feedback to deterministically reset the qubit, starting from any superposition, with 2.4% average error. We have also demonstrated that feedback-based initialization is fast compared to the passive method. While this demonstration employs feedback on a single qubit, the scheme can be extended to conditionally drive a different qubit than the one measured, realizing the feedforward [1] needed for teleportation and measurement-based error correction. Future experiments will also target the generation of entanglement by combining this feedback scheme with cavity-based parity measurements [36,37] and the observation of quasiparticle tunneling in transmon qubits in real time using fast reset. The latter may shine light on a decoherence mechanism of current theoretical [38] and experimental [39,40] interest.

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Note added.—A parallel paper from École Normale Supérieure, Paris [42] reports feedback control of a transmon qubit using a Josephson parametric converter for high-fidelity projective readout.

[22] The Ramsey dephasing time $T_2^* = 2 \mu s$ is most likely due to photon shot noise [23] and sensitivity to charge noise due to the low ratio $E_\text{r}/E_C \sim 27$ [24]. Dephasing is, however, not relevant for the reset application demonstrated here.


[33] We note that $P_{1(2)} \approx P_{2(3)} = 1.6\%$ is a nonthermal distribution.


[35] We have recently measured a residual excitation of $\sim 2\%$ for a qubit at the same frequency inside a Cu cavity of the same geometry, consistent with Ref. [31].


[42] P. Campagne-Ibarcq et al. (to be published).