Weak Measurement of a Superconducting Qubit Reconciles Incompatible Operators

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Traditional uncertainty relations dictate a minimal amount of noise in incompatible projective quantum measurements. However, not all measurements are projective. Weak measurements are minimally invasive methods for obtaining partial state information without projection. Recently, weak measurements were shown to obey an uncertainty relation cast in terms of entropies. We experimentally test this entropic uncertainty relation with strong and weak measurements of a superconducting transmon qubit. A weak measurement, we find, can reconcile two strong measurements’ incompatibility, via backaction on the state. Mathematically, a weak value—a preselected and postselected expectation value—lowers the uncertainty bound. Hence we provide experimental support for the physical interpretation of the weak value as a determinant of a weak measurement’s ability to reconcile incompatible operations.

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Quantum measurements suffer from noise that limits precision metrology [1,2], amplification [3,4], and measurement-based feedback. The minimal amount of noise achievable is lower bounded in uncertainty relations. They highlight how quantum noise arises from disagreement between, or incompatibility of, quantum operations. Robertson proved [5] the most familiar uncertainty relation: the measurement statistics of two observables A and B must have sufficiently large standard deviations \( \Delta A \) and \( \Delta B \) to obey

\[
\Delta A \Delta B \geq \frac{1}{2} |\langle [A,B] \rangle|.
\]

(1)

Operator pairs with nonzero uncertainty bounds are said to disagree or to be incompatible. Uncertainty relations quantify the incompatibility.

Equation (1) suffers from shortcomings [6]. For example, the right-hand side (rhs) depends on a state, through an expectation value. Varying the state appears to vary the disagreement between A and B. But the amount of disagreement should depend only on the operators. This objection and others led to the development of “entropic uncertainty relations” in quantum-information theory [7]. The variances in Eq. (1) give way to entropies, which quantify the optimal efficiencies with which information-processing tasks can be performed [8].

An exemplary entropic uncertainty relation was proved in [9]. Consider preparing a state \( \rho \) and measuring the observable \( A \). Let \( p_a \) denote the probability of obtaining the eigenvalue \( a \). The probability distribution \( \{p_a\} \) has a Shannon entropy \( H(A)_\rho := -\sum_a p_a \log_2 p_a \) equal to the detector’s von Neumann entropy. If \( H(B)_\rho \) is defined analogously,

\[
H(A)_\rho + H(B)_\rho > -\log c,
\]

(2)

where \( c \) denotes the “maximum overlap” between any eigenstates \( |a\rangle \) and \( |b\rangle \) of the observables’ eigenstates: \( c := \max_{a,b} \{|\langle b|a \rangle|^2\} \). Equation (2) holds for every state \( \rho \) and eliminates state dependence from the bound (rhs), as desired.

The uncertainty relations (1) and (2) concern only projective, or strong, measurements of observables. “Weak measurements” [10] operate at various measurement strengths. They have been explored recently in quantum optics [11], cavity quantum electrodynamics (QED) [12], and circuit QED [13–16]. During a weak measurement, the system of interest is coupled weakly to a detector, which is then projected [17]. The outcome provides partial information about the system of interest, without projecting the system. Weak measurements illuminate quantum dynamics, as in the tracking of the progress of spontaneous emission [18,19], the catching and reversing of quantum jumps [20], and observations of noncommuting observables’ dynamics [21].

An entropic uncertainty relation that governs weak measurements was proved recently [22]. The relation
quantifies the disagreement between a strong measurement and the composition of a weak measurement and another strong measurement. We show that the weak measurement can, backacting on the state, reconcile the disagreement between the strong measurements. The measurements are performed in a circuit-QED architecture, with a superconducting transmon qubit.

Our results reveal a physical significance of weak values. A “weak value” is a pre- and postselected expectation value. Let $I = \sum_i A_i |i\rangle\langle i|$ and $F = \sum_f f |f\rangle\langle f|$ denote observables. We assume, throughout this Letter, that the eigenspaces are nondegenerate, as we will focus on a qubit. But this formalism, and the theory we test [22], extend to degeneracies. Consider measuring $I$, obtaining outcome $\lambda_i$, measuring $F$, and obtaining outcome $f$. Let $A$ denote an observable that commutes with neither $I$ nor $F$. Which value can be retrodictively ascribed most reasonably to $A$, given the preselection on $\lambda_i$ and the postselection on $f$? The weak value [23]

$$A_{wv} = \frac{\langle f | A | i \rangle}{\langle f | i \rangle},$$

$A_{wv}$ can assume anomalous values, which lie outside the operator’s spectrum. Weak values’ significance and utility have been debated across theory and experiment [24–29]. We demonstrate a new physical meaning of the weak value: As a contribution to the uncertainty bound for weak and strong measurements [22], $A_{wv}$ controls how much weak measurements reconcile incompatibility.

This Letter reports on an experimental test of the entropic uncertainty relation for weak and strong measurements [22]. We first introduce the experimental platform and the dispersive measurements performed in circuit QED. We begin by quantifying two projective measurements’ incompatibility with entropies. Turning one measurement into a weak measurement followed by a projective measurement reconciles incompatibility.

FIG. 1. Our experimental setup involves a superconducting transmon qubit coupled dispersively to a microwave cavity. The cavity’s state is sketched in phase space, defined by quadratures $I$ and $Q$. Coherent states probe the cavity, acquiring a phase shift (red and blue circles) dependent on the qubit’s state. The transmitted-probe quadrature that contains qubit-state information is demodulated and digitized into discrete measurement outcomes $j$.

considerable theoretical work on leveraging weak measurements to identify chaos [22,30–37].

**Experimental context.**—We measure the entropic uncertainty relation with a transmon superconducting qubit. The qubit couples to one mode of the electromagnetic field in a three-dimensional microwave cavity (Fig. 1.1). The qubit frequency, $\omega_q/(2\pi) = 3.889$ GHz, is far detuned from the cavity frequency, $\omega_c/(2\pi) = 5.635$ GHz, enabling a dispersive interaction. Dispersive interactions do not exchange energy, allowing for quantum-nondemolition measurements. The Jaynes-Cummings Hamiltonian in the dispersive limit,

$$H_{JC}/\hbar = \omega_c a^\dagger a + \frac{1}{2} \omega_q \sigma_z + \chi a^\dagger a \sigma_z,$$

governs the measurement dynamics. $a^\dagger (a)$ denotes the cavity mode’s creation (annihilation) operator, and $\sigma_z$ denotes the Pauli $z$ operator. The final term, $\chi a^\dagger a \sigma_z$, represents the interaction. It effectively changes $\omega_c$ by an amount $\pm \chi = \mp 2\pi(1.5$ MHz) dependent on the qubit’s state.

We prepare the cavity probe in a coherent state, whose phase shifts in accordance with the qubit’s state. We perform a homodyne measurement of the field’s $Q$ quadrature, using a Josephson parametric amplifier. The probe state is continuous variable. However, we discretize the possible measurement outcomes into bins labeled by $j$.

Outcome $j$ occurs with a probability calculated with a positive operator-valued measure (POVM). POVMs represent general (not necessarily projective) measurements mathematically [8]. A POVM is a set of positive operators $K_j^\dagger K_j > 0$ that obey the normalization condition $\sum_j K_j^\dagger K_j = I$. The “Kraus operator” $K_j$ evolves the system-of-interest state: $\rho \mapsto K_j \rho K_j^\dagger/\text{Tr}(\rho K_j^\dagger K_j)$. The denominator equals the measurement’s probability of yielding $j$. 

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Our setup measures the qubit observable $A = \sigma_z$, due to Eq. (4) and the measurement’s homodyne nature [38]. We can effectively measure other observables $A$ by rapidly rotating the qubit before and after the interaction. Our phase-sensitive homodyne scheme projectively measures the cavity field along a specific quadrature [39]. If the cavity measurement yields outcome $j$, the qubit state evolves under the Kraus operator [10]
\[ K_j = \left( \frac{\delta t}{2\pi} \right)^{1/4} \exp \left( -\frac{\delta t}{4\tau} [jI - A]^2 \right) . \]
\[ \tau \] denotes the characteristic measurement time [40], and the integration time $\delta t$ determines the measurement strength $\delta t/\tau$. It depends on system parameters, including the mean number of photons in the cavity. The Kraus operator’s backaction on the qubit state will enable the weak measurement to reconcile incompatible operators.

Entropic uncertainties.—To build intuition, we show how entropic uncertainties arise in our experiment and are modified by weak measurements. First, we define observables $\mathcal{I}$, $F$, and $A$. Without loss of generality, we set $\mathcal{I} = \sigma_z = |0\rangle\langle 0| - |1\rangle\langle 1|$. $F$ is represented on the Bloch sphere by the axis that lies an angle $\theta_F$ below the $z$ axis, at the azimuthal angle $\phi = 0$ [Fig. 2(a)]. $A$ is defined analogously, in terms of $\theta_A$.

Consider preparing a state $\rho$ and implementing one of the three measurements shown in Fig. 2(a): (i) a projective measurement of $\mathcal{I}$, (ii) a projective measurement of $F$, or (iii) the composition of a weak $A$ measurement and a subsequent projective $F$ measurement. We implement a projective measurement experimentally by integrating the measurement signal for a time $\delta t \gg \tau$. Choosing $\delta t = 350$ ns and $\tau = 6$ ns realizes a projective measurement with ground-state fidelity 99% and excited-state fidelity 91%. The measurement time, 350 ns, is shorter than the decoherence timescales, $T_1 = 50$ and $T_2^* = 10$ µs.

The entropies $H(\mathcal{I})_\rho$ and $H(F)_\rho$ are defined as follows. In each of many trials, we prepare a qubit state $\rho$ and measure $\mathcal{I}$. From the outcome statistics, we infer the probabilities $p_i = \langle i | \rho | i \rangle$. From \{ $p_i$ \}, we calculate $H(\mathcal{I})_\rho$. We determine $H(F)_\rho$ analogously. For the data shown in Fig. 2(b), $\rho = |0\rangle\langle 0|$. The entropies’ sum peaks at $\theta_F = \pi/2$, signaling the maximal incompatibility of $\sigma_z$ with $\pm i \sigma_x$. $\mathcal{I}$ and $F$ coincide at $\theta_F = 0$, where the entropy sum minimizes. The sum $\geq 0$ because the measurements have finite fidelities.

Figure 2(b) displays also the entropy of the joint $AF$ measurement, for $\theta_A = \pi/4$. In each of many trials, we prepare $\rho$, measure $A$ weakly, and measure $F$ projectively. From the frequencies of the outcome tuples $(j, f)$, we infer the joint probabilities $p_{jf} = \langle f | K_j \rho K_j^\dagger | j \rangle$. On the distribution, we calculate the entropy $H(AF)_\rho$.

$j$ assumes one of $\approx 2^4$ possible values, so the weak measurement raises the entropy by $\approx 4$ bits. Aside from this increase, measuring $A$ reduces entropy sum when $\theta_F = \pi/2$, where $F = \sigma_z$ disagrees maximally with $\mathcal{I} = \sigma_z$. To highlight this effect, we normalize $H(AF)_\rho$, displaying the difference $H(AF)_\rho - H(A)_\rho$ in Fig. 2(b). The weak $A$ measurement reconciles the two operators, as we now quantify in more detail.

Theory.—We briefly review the derivation of the entropic uncertainty relation for weak and strong measurements [22]. For convenience, we reuse the definitions in the previous two sections. The theory generalizes, however, beyond circuit QED and qubits. Recall two of our POVMs, (i) a projective $\mathcal{I}$ measurement and (ii) the composition of a weak $A$ measurement and a projective $F$ measurement.

We formalize a general weak measurement as follows. A detector is prepared in a state $|D\rangle$, coupled to the system’s $A$ weakly via a unitary $V$, and measured projectively. If outcome $j$ obtains, the system evolves under the Kraus operator $K_j = (\text{phase}) |j\rangle |D\rangle$. Taylor approximating in the coupling strength yields [41]
\[ K_j = \sqrt{p_j} |I + g_j A + O(|g_j|^2)\rangle . \]

$p_j$ equals the probability that, if the detector is prepared in $|D\rangle$ and does not couple, the measurement yields $j$. $g_j$ quantifies the interaction strength and is defined, via the Kraus operators’ unitary invariance [8], to be real.
Comparing with Eq. (5), we calculate the cavity QED $p_j$ and $g_j$ in the Supplemental Material [42].

The entropic uncertainty relation for weak and strong measurements is proved as follows. We begin with a generalization, to POVMs, of the entropic uncertainty relation (2) [43,44]. POVMs (i) and (iii) are substituted into the relation. The left-hand side (lhs), $H(\mathcal{I})_{\rho} + H(AF)_{\rho}$, consists of entropies defined as in the previous section. The entropies quantify the average uncertainties about the POVMs' outcomes.

The uncertainty relation's rhs contains a maximum overlap, similarly to Eq. (2). This overlap, however, is between POVM elements. In its raw form, the rhs cannot be straightforwardly inferred from experiments. Therefore, the bound was Taylor approximated in the weak coupling, $g_j/\sqrt{p_j}$. The entropic uncertainty relation for strong and weak measurements results:

$$H(\mathcal{I})_{\rho} + H(AF)_{\rho} \geq \min_{i,j,f} \left\{ -\log_2(p_{fi}(p_j) - \frac{2}{\ln 2} \text{Re}(g_j A_{wv}) + O(p_j g_j^2) \right\}. \tag{7}$$

The bound contains two non-negligible terms. The zeroth-order term depends on the eigenstate overlap $p_{fi} = |\langle f | i \rangle|^2$ in the entropic uncertainty relation (2) for projective measurements. The first-order term depends on the weak value's real part $\text{Re}(A_{wv})$ [Eq. (3)]. Positive weak values tend to achieve the minimum, which we find, leading to a negative $A_{wv}$ term. The negative sign comes from the negative sign in (the generalization, to POVMs, of) Eq. (2).

The term lowers the bound, enabling the POVMs to agree more, as our experiment shows.

Results.—Figure 3 displays results of measuring both sides of the entropic uncertainty relation (7). As above, we set $I = \sigma_z$ and $\rho = |0\rangle\langle 0|$, to achieve the tightest bound. Since the $I$-measurement axis coincides with $\rho$ on the Bloch sphere, only the measurement infidelity causes the entropy $H(\mathcal{I})_{\rho}$ (Fig. 2) to contribute to the lhs of (7). We first focus on $H(AF)_{\rho}$, measured as a function of $\theta_F$ and $\theta_A$. The choice $I = \sigma_z$ introduces an azimuthal symmetry that allows us to neglect rotations out of the $x$–$z$ plane.

We have already detailed the $\theta_F$ dependence of $H(AF)_{\rho}$ for $\theta_A = \pi/4$ [Fig. 2] showed how the weak measurement can reconcile incompatible operators. Here, we focus on the $\theta_A$ dependence of $H(AF)_{\rho}$ [Fig. 3(b)]. Four effects compete to extremize $H(AF)_{\rho}$ as a function of $\theta_A \in [0, \pi]$, when $\theta_F = \pi/2$. First, as $\theta_A$ grows from zero, the initial states overlap with an $A$ eigenstate decreases. $A$-measurement outcomes are sampled from an increasingly uniform distribution. This effect helps maximize $H(AF)_{\rho}$ at $\theta_A = \pi/2$.

Second, as $A$ approaches $F$, the $A$ measurement's back-action biases the $F$-measurement outcome. This effect would decrease $H(AF)_{\rho}$ to a minimum at $\theta_A = \pi/2$, in the absence of the other effects. Third, the weak measurement partially projects the state onto the $A$ axis, dephasing the state with respect to the $A$ eigenbasis. Detection inefficiency enhances the dephasing [42] and shrinks the Bloch vector [Fig. 3(c)]. The $F$-measurement outcome becomes maximally biased, minimizing $H(AF)_{\rho}$, when $\theta_A = \pi/4, 3\pi/4$. Fourth, readout infidelity (due to energy leakage from the qubit) raises $H(AF)_{\rho}$ as $\theta_A$ increases. Hence $H(AF)_{\rho}$ is asymmetric about $\theta_A = \pi/2$. Overall, the maxima and minima of $H(AF)$ follow from the competition between the uncertainties in the $F$- and $A$-measurement outcomes. Our experimental apparatus’s finite measurement efficiency [42] masks the $A$ measurements contribution, resulting in minima at $\theta_A = \pi/4$ and $3\pi/4$.

Figure 3(d) displays measured values of the entropic uncertainty relation’s rhs. We measure $p_{fi}$, $p_j$, and $A_{wv}$ in separate sets of experiments. We calculate $p_{fi} = |\langle f | i \rangle|^2$ by preparing an $I$ eigenstate $|i\rangle$ and measuring $F$ in each of many trials. From the frequency with which $f$ occurs, we infer the conditional probability. The $p_j$ and $g_j$ in (6) are obtained from the weak-measurement calibration (see Supplemental Material [42]). Finally, we measure the weak value $A_{wv}$ by preparing an $I$ eigenstate $|i\rangle$, measuring $A$ weakly, and then measuring $F$ projectively, in each of many trials. Then, we postselect on the final-measurement outcome $f$. An average of the weak-measurement outcomes $j$ is proportional to $A_{wv}$ [42]. We measure the uncertainty relation’s rhs only where $\theta_F \in [\pi/6, 5\pi/6]$, due to low postselection success rates closer to zero and to $\pi$. Having
measured $p_{j|i}$, $p_j$, and $A_{wv}$ for each choice of $(i, j, f)$, we calculate the argument of the minimum in Eq. (7). We then identify the minimizing triple.

In Fig. 3(d), the maximum of the bound, the equation’s rhs, varies sinusoidally with $\theta_A$. Though $F$ disagrees most with $I$ at $\theta_F = \pi/2$, the weak $A$ measurement shifts the maximum’s location. For example, when $\theta_A = \pi/4$, the maximally disagreeing $AF$ measurement has $\theta_F = 0.5\pi$, when the measurement strength is $\delta I = 0.17$. When $\theta_F = \pi/2$, setting $\theta_A$ to $\pi/4$ reconciles disagreeing operators, $\sigma_z$ and $\sigma_x$.

The weak value $A_{wv}$ [Eq. (3)] underlies the reconciliation: The weak-value term in Eq. (7) tends to assume negative values, lowering the bound. Additionally, $A_{wv}$ can grow anomalous, straying outside the $A$ spectrum. However, large-magnitude $A_{wv}$ values can violate the Taylor approximation that led to Eq. (7) [22]. As we focus on the uncertainty relation, anomalous weak values lie outside the scope of this study.

Finally, we examine the bound’s tightness, the difference between the lhs and rhs. The bound tightens maximally not just at one measurement orientation, but throughout a set of orientations near $\theta_F = \pi/2$. Here, the tightness is $2.45 \pm 0.05$ bits. The tightness is ideally 0.7 bits, but inefficient detection raises the entropy sum’s empirical value by 1.66 bits.

**Discussion.**—We have experimentally measured an entropic uncertainty relation for strong and weak measurements [22], using a circuit-QED platform. A weak measurement, we have shown, can reconcile incompatible operations: up to a normalization floor, the weak measurement decreases the entropy sum on the equation’s lhs and the uncertainty bound on the rhs. This Letter opens operator reconciliation to feedback-free control by weak measurements, which have recently been used to control steering [45] and pure-state preparation [46] without feedback. This Letter also suggests benefits of using weak measurements in applications of entropic uncertainty relations, as to quantum cryptography [47].

Mathematically, a weak value lowers the uncertainty relation’s rhs. The weak value’s influence is visible also in the sinusoidal variation of the rhs with the weak-measurement angle. This Letter therefore demonstrates a new physical interpretation of the weak value: the weak value controls the uncertainty bound on operations formed from strong and weak measurements. Whereas other interpretations have excited controversy, this interpretation is, we believe, mathematically clear and experimentally supported.

Entropic uncertainty relations have been measured with various platforms, including neutrons, optics, and nitrogen-vacancy centers [48–51]. The measurements in [51], though nonprojective, are probabilistic projections. In contrast, our measurements are weak and experimentally demonstrate the weak value’s role in reconciling incompatible operations. This role has only been mentioned theoretically [22], neither detailed nor experimentally tested, until now. Uncertainty relations occupy two categories [7], one centered on measurement outcomes’ unpredictability [50,51] and one centered on measurements’ disturbance of quantum states [48,49]. Our uncertainty relation occupies both categories, in the spirit of [52]: On the one hand, we prepare an $I$ eigenstate $|i\rangle$ and perform the composite $AF$ measurement. On the other hand, we take advantage of the weak $A$ measurement’s disturbance of $|i\rangle$. This Letter identifies weak measurements as a means of unifying the classes of uncertainty relations.

The measured uncertainty relation follows from simplifying an entropic uncertainty relation for quantum-information scrambling [22]. Quantum information scrambles by spreading through many-body entanglement, during a nonclassical stage of equilibration [53–56]. The entropic uncertainty relation for quantum-information scrambling occupies a recent line of theoretical applications of weak measurements to scrambling [22,30–37]. Our experiment is the first to arise from this theory. It paves the way for characterizations of scrambling with weak measurements of many-body quantum systems.

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