## Energetic Cost of Measurements Using Quantum, Coherent, and Thermal Light

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Quantum measurements are basic operations that play a critical role in the study and application of quantum information. We study how the use of quantum, coherent, and classical thermal states of light in a circuit quantum electrodynamics setup impacts the performance of quantum measurements, by comparing their respective measurement backaction and measurement signal to noise ratio per photon. In the strong dispersive limit, we find that thermal light is capable of performing quantum measurements with comparable efficiency to coherent light, both being outperformed by single-photon light. We then analyze the thermodynamic cost of each measurement scheme. We show that single-photon light shows an advantage in terms of energy cost per information gain, reaching the fundamental thermodynamic cost.

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Quantum measurements are ubiquitous in quantum mechanics. They raise questions of fundamental nature [1] and are essential operations in emerging quantum technologies [2,3]. In this view, it is of fundamental and practical importance to understand the cost of measurement in the quantum realm [4–6]. Pioneering contributions have analyzed the thermodynamic cost of measurement over an elementary cycle, as the energy cost of creating correlations between a system and a memory (readout step), followed by the cost of erasing the memory (erasure step) [7]. For a memory with degenerate energy states, the readout step is energetically free, and the overall cost reduces to the erasure cost. Generalizing to nondegenerate energy states, it was shown that the total energy cost of the cycle is always lower bounded by  $k_BT_DI$ , where  $k_B$  is the Boltzmann constant,  $T_D$  is the temperature of the memory, and I is the mutual information between the measured system and the memory. Comparing the total energy cost of such a cycle to this fundamental bound defines an energetic efficiency for the measurement process.

The circuit quantum electrodynamics (cQED) architectures provide convenient platforms to study the energetic footprint of quantum measurement [8,9]. A microwave cavity plays the role of the memory used to encode a qubit state [10–12]. In this study, we investigate the energy cost of qubit measurements in the strong dispersive limit. Here, the interaction is  $H_{\rm int} = \chi a^{\dagger} a \sigma_z$ , where  $\chi$  is the dispersive shift,  $a(a^{\dagger})$  is the annihilation (creation) operator for the cavity, and  $\sigma_z$  is the Pauli operator for the qubit. In the strong dispersive limit, as the dispersive shift  $\chi$  is much greater than the cavity dissipation rate  $\kappa$  [13], the qubit state can be distinguished by probing the transmission amplitude of the cavity. The readout step consists of filling the initially

empty cavity with a field, whose final energy depends on the qubit state. This can be performed using coherent, thermal, and single-photon light, thereby enabling a direct comparison of the energy cost using different light sources. We examine the measurement backaction in these three scenarios, and quantify their energy cost in terms of emitted cavity photon number. Our analysis reveals that coherent light and thermal light have the same measurement backaction and similar measurement signal to noise ratio (SNR) per photon. We identify an advantage of single-photon light in that it has the lowest energy cost per information gain. In a second step, we theoretically estimate the final meter entropy and subsequent erasure cost assuming there is a Maxwell's demon that can extract the cavity energy. This allows us to quantify the complete energy cost of the measurement-and-erasure cycle and the efficiency of the measurement process. While coherent and thermal light do not operate at maximal efficiency, we show that single photon light saturates the fundamental bound  $k_B T_D I$ .

Setup.—The experimental system comprises a transmon circuit embedded in a three-dimensional aluminum cavity, as illustrated in Fig. 1. The cavity has two ports; a weakly coupled input port and a strongly coupled output port such that intracavity photons predominantly leak out of the output port. The transmon has a qubit transition frequency of  $f^{(q)} = 5.122$  GHz and an anharmonicity of  $\eta^{(q)}/2\pi = -316$  MHz. The cavity frequency depends on the qubit state with  $f_g^{(c)} = 5.6185$  GHz and  $f_e^{(c)} = 5.6060$  GHz corresponding to the qubit in the ground ( $|g\rangle$ ) and excited ( $|e\rangle$ ) states, respectively. When probed at high power, the frequency converges to the bare-cavity frequency  $f_{\rm bare}^{(c)} = 5.6047$  GHz. The cavity is coupled with the qubit

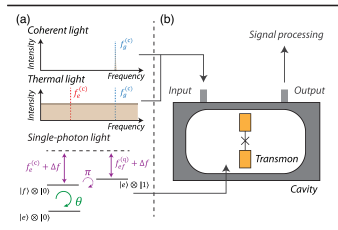


FIG. 1. Schematic of the setup. (a) Upper two panels: frequency spectra of the coherent and thermal light. The dashed lines show the frequencies  $f_g^{(c)}$  and  $f_e^{(c)}$ , corresponding to cavity resonances with qubit in  $|g\rangle$  and  $|e\rangle$  states. Lower panel: illustration of the effective single-photon light that utilizes a rotation in the  $\{e, f\}$ manifold plus two sideband pumps. The green circle arrow represents a rotation between the qubit  $|e\rangle$  and  $|f\rangle$  states with a rotation angle  $\theta$ . The two purple arrows represent the two sideband pumps at frequencies  $f_{ef}^{(q)} + \Delta f$  and  $f_{e}^{(c)} + \Delta f$  where  $f_{ef}^{(q)}$  is the frequency of the  $|e\rangle \leftrightarrow |f\rangle$  transition and we use a detuning  $\Delta f = 0.5$  GHz in the experiment. These two sideband pumps are equivalent to a  $\pi$  rotation of the  $|f\rangle \otimes |0\rangle \leftrightarrow |e\rangle \otimes |1\rangle$ transition (the dashed purple circle arrow). (b) Schematic of the cavity-transmon system. The output from the cavity is further demodulated and analyzed to obtain the measurement signal (see [14] for details of the signal processing).

in the strong dispersive regime, with a dispersive shift  $\chi/2\pi=-6.3$  MHz and a cavity dissipation rate  $\kappa/2\pi=0.5$  MHz. The qubit has a relaxation time  $T_1\simeq 9~\mu s$  and a dephasing time  $T_2^*\simeq 8~\mu s$ . To perform quantum measurements in this setup, the cavity transmission is probed with different quantum and classical states of light, described below.

Coherent light.—To implement the readout step, we probe the initially empty cavity with a single-frequency microwave tone at frequency  $f_g^{(c)}$  (Fig. 1). In the strong dispersive limit ( $\chi \gg \kappa$ ), as the two cavity resonances are well separated, the cavity is excited to a coherent state only if the qubit is in the state  $|g\rangle$ , changing the quantum states of the qubit and cavity in the following way:

$$\begin{split} |g\rangle \otimes |0\rangle &\rightarrow |g\rangle \otimes |\alpha\rangle, \\ |e\rangle \otimes |0\rangle &\rightarrow |e\rangle \otimes |0\rangle, \end{split} \tag{1}$$

where the state  $|i\rangle\otimes|j\rangle$  denotes the qubit (i=g,e) and cavity  $(j=0,\alpha)$  states. Here,  $|0\rangle$  is the vacuum state and  $|\alpha\rangle$  is the coherent state established by the light where  $\alpha$  is a complex value that describes the amplitude and phase of the coherent state. The cavity output is amplified and demodulated to distinguish the qubit states [14].

Thermal light.—We generate thermal light from a 300 K, 50  $\Omega$  resistor. The Johnson noise from the resistor is filtered, amplified, and attenuated before it is directed to the weakly coupled port of the cavity, resulting in broadband light that uniformly illuminates the  $f_g^{(c)}$  and  $f_e^{(c)}$  resonances of the cavity. A high-pass filter blocks the photons at the qubit transition to prevent decoherence from direct heating of the qubit. With thermal light, the quantum state of the qubit-cavity system changes as

$$|g\rangle \otimes |0\rangle \to |g\rangle\langle g| \otimes \rho_{\text{th},g},$$

$$|e\rangle \otimes |0\rangle \to |e\rangle\langle e| \otimes \rho_{\text{th},e},$$
(2)

where  $\rho_{\text{th},g}$  and  $\rho_{\text{th},e}$  correspond to the thermal states generated by the thermal light at frequencies  $f_g^{(c)}$  and  $f_e^{(c)}$ . The cavity output is collected and analyzed using Fourier transform to distinguish the qubit states [14].

Single-photon light.—Ideal single-photon illumination would consist of a temporally mode matched single itinerant photon [18,19]. Here, we realize an effective single-photon illumination utilizing the  $|f\rangle$  state of the transmon to transfer a photon into the cavity. The effective single photon input is realized by first using a resonant rotation on the  $\{|e\rangle, |f\rangle\}$  manifold by angle  $\theta$ , mapping the  $|e\rangle$  state to a superposition  $\cos(\theta/2)|e\rangle + \sin(\theta/2)|f\rangle$ . Then, two sideband pumps are applied to yield a coherent rotation between  $|f\rangle \otimes |0\rangle$  and  $|e\rangle \otimes |1\rangle$  [18], as illustrated in Fig. 1(a). The two sideband pumps used in the experiment are at frequency  $f_{ef}^{(q)} + \Delta f$  and  $f_{e}^{(c)} + \Delta f$ , where  $f_{ef}^{(q)} = f^{(q)} + \eta^{(q)}/2\pi$  is the frequency difference between the  $|e\rangle$  and  $|f\rangle$  states of the transmon and  $\Delta f$  is a frequency detuning which is set at 0.5 GHz. We set the duration of the sideband pumps so that a  $\pi$  pulse is introduced between  $|f\rangle \otimes |0\rangle$  and  $|e\rangle \otimes |1\rangle$ . Following both rotations, the quantum state of the system changes as

$$|g\rangle \otimes |0\rangle \rightarrow |g\rangle \otimes |0\rangle,$$
  
 $|e\rangle \otimes |0\rangle \rightarrow \cos(\theta/2)|e\rangle \otimes |0\rangle + \sin(\theta/2)|e\rangle \otimes |1\rangle.$  (3)

The process is identical to single-photon light when  $\theta = \pi$  and partial single-photon light when  $\theta < \pi$  with  $n^{(c)} = \sin^2(\theta/2)$  being the average intracavity photon number. Since realizing a single-microwave-photon detector with near-unity efficiency is still a challenging task [20–22], in this work we only experimentally study the backaction of the single-photon source.

Characterization of the emitted photon number.—The metric we use to characterize the energy cost of a measurement is the total number of photons emitted by the cavity. For the case of single-photon light, the emitted photon number equals to the intracavity photon number, i.e.,  $n^{\text{(emit)}} = \sin^2(\theta/2)$ . For the coherent and thermal light,

as the cavity states are established through quasicontinuous driving, the emitted photon number is determined by the integrated intracavity photon number. We calibrate the intracavity photon number using the ac-Stark effect [13,23]. By integrating over the intracavity photon number measured at different time points during the measurement pulse, the emitted photon number  $n^{(\text{emit})}$  can be obtained (see [14] for the methods and data).

Measurement backaction.—The interaction between the qubit and cavity specifies a natural basis  $(\sigma_z)$  for measurement. Measurement backaction refers to the reduction of qubit coherences in this basis, and the amount of backaction sets the ultimate limit on extractable information about the qubit [24-27]. We use a Ramsey measurement to characterize this measurement backaction from the three different light sources. The Ramsey experiment consists of two  $\pi/2$  pulses with a fixed time delay of 3  $\mu$ s. For coherent and thermal light, the light source is turned on for 2  $\mu$ s following the first  $\pi/2$  pulse, as shown in Fig. 2(a). For single-photon light, the photon is injected after the first  $\pi/2$ pulse by using a rotation in the  $\{|e\rangle, |f\rangle\}$  manifold and then two sideband pumps, as shown in Fig. 2(b). The measured qubit state population after the Ramsey sequence oscillates due to the phase change of the second  $\pi/2$  pulse, as shown in Fig. 2(c). The amplitude of the oscillation is proportional to the remaining qubit coherence.

The measured qubit coherence versus emitted photon number for the three different light sources are shown in Fig. 2(d). For single-photon light, as indicated by Eq. (3), the qubit coherence is proportional to  $\cos(\theta/2) = \sqrt{1 - n^{\text{(emit)}}}$ . In contrast to coherent and thermal light which cannot achieve projective measurement even at  $n^{(\text{emit})} = 8$ , for single-photon light, one photon is sufficient to achieve a projective measurement, which indicates an advantage to this quantum light source in the strong dispersive limit. Remarkably, we find the coherent and thermal states have the same strength of measurement backaction. This equivalence is explained by the fact that at the limit of low photon numbers, a thermal field has the same number distribution as a coherent field. Even though the total emitted photon number  $n^{(\text{emit})}$  can be large, as we use quasi-continuous drives for the coherent and thermal light, the driving pulse should be treated as multiple segments and the photon number in each segment is small (see [14] for details of the calculation). Note that the measured backaction of the coherent and thermal light differs from what is expected in the weak dispersive regime  $(\gamma < \kappa)$ , where at small photon number, the dephasing for thermal light is half of that for coherent light [29].

Measurement signal to noise ratio.—The backaction characterizes the effectiveness of the premeasurement, i.e., entanglement between the qubit and the cavity. To obtain the information of the qubit state, we now consider the classical measurement channels. These classical channels collapse the qubit—cavity entangled states. The performance of the classical measurement channels are characterized by their SNR. For both coherent and thermal light, the histogram of the measurement signals forms a

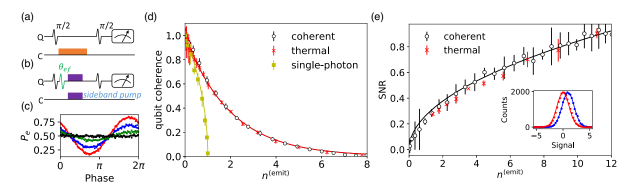


FIG. 2. Measurement backaction of different light sources. (a) Ramsey experiment sequence for the coherent and thermal light. The orange bar represents the pulse for the measurement light. The projective qubit measurement at the end of the sequence is realized by a high-power readout [28]. "Q" denotes qubit and "C" denotes cavity. (b) Ramsey experiment sequence for the single-photon light. The purple bars represent the sideband pumps used to introduce a  $\pi$  rotation of the  $|f\rangle \otimes |0\rangle \leftrightarrow |e\rangle \otimes |1\rangle$  transition.  $\theta_{ef}$  represents a rotation in the transmon  $\{e,f\}$  manifold with a rotation angle  $\theta$ . (c) Oscillation of qubit population as a function of the phase on the second  $\pi/2$  pulse for coherent light probing. The amplitude of the oscillation is proportional to the qubit coherence. Similar measurements are performed for thermal and single-photon light. Different colors represent different emitted photon number (red:  $n^{(\text{emit})} = 0$ ; blue:  $n^{(\text{emit})} = 1.0$ ; green:  $n^{(\text{emit})} = 2.8$ ; black:  $n^{(\text{emit})} = 6.5$ ). (d) The qubit coherence as a function of the emitted photon number  $n^{(\text{emit})}$  with the maximal qubit coherence normalized to 1. The error bars indicate two standard deviations from five measurement repetitions. Solid lines are the theoretical prediction [14]. The red line corresponds to the form  $e^{-n^{(\text{emit})}/2}$  and the yellow line corresponds to the form  $\sqrt{1-n^{(\text{emit})}}$ . (e) The measurement SNR for coherent and thermal light as a function of the emitted photon number  $n^{(\text{emit})}$ . The error bars indicate two standard deviations from five measurement repetitions. The black solid line is a fit using a theoretical model for coherent light [14]. The inset is a typical histogram of the measurement signal using coherent light for qubit at  $|g\rangle$  (blue dots) and  $|e\rangle$  (red dots) states respectively [14]. The solid lines are Gaussian fits.

Gaussian distribution and the distribution is different with qubit on different states, as shown in the inset of Fig. 2(e) [14]. The SNR is defined as

$$SNR = 2 \frac{|c_g - c_e|}{\sigma_g + \sigma_e},\tag{4}$$

where  $c_g$  ( $c_e$ ) and  $\sigma_g$  ( $\sigma_e$ ) are the center and standard deviation of the Gaussian distribution for qubit at state  $|g\rangle$  ( $|e\rangle$ ) [30].

The measurement SNR for the two light sources at different emitted photon number is shown in Fig. 2(e). The thermal and coherent light yield similar SNR per photon. This equivalence is unique to the strong dispersive limit studied here, and occurs because in this limit, information is encoded in the amplitude, not the phase of the transmitted light. Owing to the broadband nature of the thermal light, it may yield an important advantage in multiqubit measurements by probing multiple qubits simultaneously without degradation of the SNR.

Measurement thermodynamics.—We now consider the total thermodynamic cost of the measurement for the three light sources. This encompasses the energy cost of the readout and the cost of resetting the cavity back to the vacuum state. The former is the photon energy multiplied by the average number of photons that leave the cavity. In the experiment, the cavity is reset by simply allowing the photons to dissipate into the detector, in which the cavity energy is wasted. While practically simple, this approach is thus highly inefficient from a thermodynamic perspective.

Here, we analyze an ideal system where a Maxwell's demon extracts the cavity energy after the readout step. The total energy cost for the whole cycle thus corresponds to the erasure cost of the demon's memory and equals  $k_B T_D S$  [31], where S is the entropy of the cavity after readout and it is lower bounded by the mutual information I between the cavity and the system. One recovers the fundamental measurement cost when S = I [7]. Note that when  $T_D$  is at millidegrees-Kelvin scale, this ideal energy cost is much lower than the work cost needed in our experiments.

In the following analysis, we adopt a simple model where the cavity is treated as a closed system and the Maxwell's demon measures the cavity in the Fock state basis, which is experimentally achievable [32-34]. Here, we analyze the results for a qubit at state  $(|g\rangle + |e\rangle)/\sqrt{2}$  before the readout. Figure 3(a) shows the calculated mutual information as a function of  $n^{(\text{cav})}$  after the cavity is projected in the Fock state basis. An ideal projective measurement corresponds to extracting one bit of information (I=1 bit). For single-photon light, this is achieved at  $n^{(\text{cav})}=1$ . For coherent and thermal light, the measurement extracts less information per photon. The entropy S of the cavity after the readout is computed for the three light

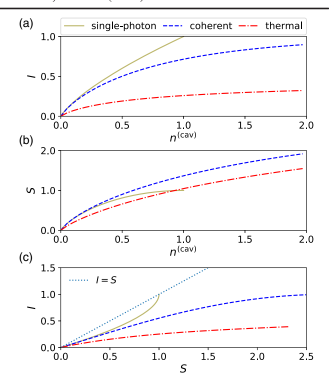


FIG. 3. Fundamental cost of measurement: theoretical insights. (a) The mutual information I as a function of the cavity photon number  $n^{(\text{cav})}$  for different light sources. (b) The entropy of the three light sources. (c) The ultimate measurement efficiency is given by comparing the information gain (I) to the entropy generated in the probe (S) with the limit set at (I = S), which is only achieved with pure measurement resources such as the single-photon light. Note that I and S obtained here are calculated after the qubit-cavity interaction with different light sources and the cavity measurement by the Maxwell 's demon in the Fock state basis (see [14] for details of the calculation). The qubit is in state  $(|g\rangle + |e\rangle)/\sqrt{2}$  before the readout process.

sources and compared with the mutual information I in Figs. 3(b)-3(c). At small photon numbers, all of the three light sources stand below the S=I limit that corresponds to a maximal measurement efficiency. This limit is achieved for a full single-photon readout, i.e., with  $n^{(cav)}=1$ , demonstrating the advantage of this quantum resource.

Conclusion.—We have experimentally characterized the measurement backaction and the corresponding energy cost for coherent, thermal, and single-photon light for a cQED device in the strong dispersive limit. We further analyze the theoretical bound of the work cost. Among the three light sources, we find the single-photon light consumes the minimum amount of energy cost, showing the advantage of this quantum resource. These results could be helpful for the future design of quantum engines in the cQED architecture [35,36]. Additionally, we have demonstrated quantum measurements using thermal light in the strong dispersive limit and have showed that it has similar

measurement SNR as the coherent light. This is a cheap resource and easy to implement, with a potential advantage in the measurements of large-scale qubit systems due to its broadband nature.

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