Measurement of a microwave field amplitude beyond the standard quantum limit

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We report a quantum measurement beyond the standard quantum limit (SQL) for the amplitude of a small displacement acting on a cavity field. This measurement uses as a resource an entangled mesoscopic state, prepared by the resonant interaction of a circular Rydberg atom with a field stored in a superconducting cavity. We analyze the measurement process in terms of Fisher information and prove that it is, in principle, optimal. The experimental precision achieved, 2.4 dB below the SQL, is well understood in terms of experimental imperfections. This method could be transposed to other systems, particularly to circuit QED, for the precise measurement of weak forces acting on oscillators.

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I. INTRODUCTION

Metrological measurements are of paramount importance in fundamental physics and technology. They generally rely on the estimation of the value of a parameter β (e.g., the amplitude of a dc or ac electromagnetic field and a small mechanical force) controlling the evolution of a quantum system. This system, initially prepared in a resource state, evolves according to the parameter value and is finally measured directly or indirectly through ancillae.

Due to the intrinsically statistical nature of the quantum measurement, the final standard deviation Δβ of the parameter estimation scales as 1/√ν, in the limit of a large number ν of experimental realizations: Δβ ≈ Δβ(1)/√ν (saturated Cramér-Rao bound [1,2]). Here Δβ(1) = 1/√F, where F is the Fisher information provided by a single realization of the measurement protocol.

For a given resource state, F is bounded from above by the quantum Fisher information FQ. It measures the maximal information on β that can be imprinted onto the resource state and is independent upon the final measurement procedure (quantum Cramér-Rao bound [3]). Optimizing the measurement precision amounts to choosing the resource state so that FQ is large and to choosing the final system’s measurement to realize F = FQ.

When the resource state is classical (e.g., a coherent state for a harmonic oscillator), FQ defines the standard quantum limit (SQL) [4]. This limit can be overcome by using a nonclassical resource state [5], such as a squeezed state [6] or a mesoscopic quantum state superposition (MQSS) [7]. This strategy has led to a considerable development for quantum-enabled metrology [8] beyond the SQL. Among the many remarkable achievements of this active field, we mention sensitive optical phase measurements [9], magnetometry [10], and gravitational wave detection [11].

A particularly interesting class of measurements is that of a weak force acting on an oscillatorlike system and resulting in a small displacement of the resource state [12,13]. It is relevant for the detection of small forces in the optomechanical context [14], of a photon scattering recoil in ion traps [15], and of weak fields in spin systems [16].

For harmonic-oscillator displacements, the SQL is simply determined by the extension of the Wigner distribution in phase space of a classical coherent state, of the order of \( \sqrt{\hbar} \). As shown in Ref. [17], beating the SQL thus amounts to using a resource state whose Wigner representation has structures at a scale lower than \( \sqrt{\hbar} \), i.e., sub-Planck structures, conspicuous in squeezed states or in MQSS.

In this paper we report the quantum-enabled measurement of a microwave field amplitude based on a mesoscopic nonclassical resource state of an entangled atom-cavity system. It uses the resonant interaction between an initially coherent field in a superconducting cavity and a single circular Rydberg atom, as proposed in Ref. [18]. This interaction prepares a MQSS entangled state, which is used as a resource for measuring the amplitude of a microwave field injected into the cavity, and leads to a quantum Fisher information value much larger than that resulting from the initial coherent state. The resource state undergoes the displacement by an amplitude \( \beta \) to be measured. The subsequent atom-field interaction and the final state-selective atomic detection lead to a quantum measurement approaching the quantum Cramér-Rao bound. The precision Δβ(1) is found to beat the SQL, by 2.4 dB. This quantum-enabled measurement protocol could be fruitfully transposed in other contexts, particularly that of circuit QED.

The paper is organized in the following way. Section II describes in more detail the measurement protocol. Section III analyzes the measurement in terms of Fisher information and shows that it ideally saturates the quantum Cramér-Rao bound. Section IV is devoted to the description of the experiment and Sec. V to a discussion of its results. We summarize in Sec. VI.

II. MEASUREMENT PROTOCOL

The aim of this experiment is to measure the amplitude \( \beta \) of a small displacement produced by a classical source coupled to a cavity. Along the lines of Ref. [18], we use as the measuring system a two-level atom (upper state \( |e\rangle \), lower state \( |g\rangle \)) and a field stored in the cavity. The resource state is produced by the...
resonant interaction during a time $T_1$ of the atom, initially in $|e\rangle$, with a coherent field $|\alpha\rangle = e^{-\alpha^2/2} \sum_n (\alpha^n/\sqrt{n!})|n\rangle$, where $|n\rangle$ is the Fock state with $n$ photons and $\alpha$ is taken as real without loss of generality.

The atom undergoes in the initial coherent field a quantum Rabi oscillation entangling it with the cavity. In an approximation valid for a large enough $\alpha$ and for moderate interaction times, the atom-field state $|\Psi\rangle$ after interaction time $T_1$ reads

$$|\Psi\rangle \simeq \frac{1}{\sqrt{2}}[e^{-i\Phi/2}|\alpha^+\rangle|\Psi^+\rangle - e^{i\Phi/2}|\alpha^-\rangle|\Psi^-\rangle],$$

where $\Phi = \Omega_0 T_1/4\alpha$ and the field and atomic states are

$$|\alpha^\pm\rangle = |\alpha e^{\pm i\Phi}\rangle,$$

$$|\Psi^\pm\rangle = \frac{1}{\sqrt{2}}[e^{i\Phi/2}|e\rangle \pm |g\rangle],$$

respectively [19]. The field is thus split into two coherent components $|\alpha^\pm\rangle$, which rotate in opposite directions in phase space.

For small values of $T_1$, these two coherent fields still partially overlap. The atom and the cavity are not yet maximally entangled and the population of state $|g\rangle$ undergoes a Rabi oscillation at the average frequency $\Omega_0/\sqrt{\alpha^2 + 1}$. As the two components separate further, the atom-cavity entanglement grows and the Rabi oscillations accordingly collapse after the characteristic collapse time $T_c = 2\sqrt{2}/\Omega_0$. For $T_1 > T_c$, the two field components are nearly orthogonal and the atom-field system is cast in a MQSS.

Figure 1 schematically shows the evolution of the field in phase space starting from the initial state $|\alpha\rangle$. The creation of the resource MQSS corresponds to two arrows labeled 1. After time $T_1$, we perform the displacement by a real amplitude $\beta$, both field components being changed into $|\alpha^\pm\rangle = e^{-i\alpha\beta}\sin\Phi|\alpha^\pm\rangle + \beta$ (see arrows labeled 2).

The measurement of the system starts after this injection. It relies on the observation of a revival of the Rabi oscillation. As shown in Refs. [20,21], the Rabi signal can be revived after its initial collapse by applying a time inversion, induced by a $\pi$-phase shift between atomic states $|g\rangle$ and $|e\rangle$. This inversion results in an atom-cavity state

$$|\Psi\rangle = \frac{1}{\sqrt{2}}[e^{-i\Phi/2}|\alpha^+_\beta\rangle|\Psi^-\rangle - e^{i\Phi/2}|\alpha^-\rangle|\Psi^+\rangle].$$

with the new atomic states reading

$$|\Psi^\pm\rangle = \frac{1}{\sqrt{2}}[e^{i\Phi/2}|e\rangle \mp |g\rangle].$$

Due to this atomic phase flip, the subsequent field evolution is time reversed from that during time $T_1$. The two components of the field MQSS merge again (arrows labeled 3 in Fig. 1) for a measurement time $T_2$ around $T_1$. At the end of this period, the interaction is stopped by detuning the atomic frequency out of the cavity resonance and the atomic state is measured in the $|\{|g\rangle,|e\rangle\}\rangle$ basis.

For $T_2 = T_1$, the final probability $P_g$ for finding the atom in state $|g\rangle$ has the following simple expression:

$$P_g = \frac{1}{2}[1 + \cos(2\beta D)] \approx \frac{1}{2}[1 + \cos(\Omega_0 T_1\beta)],$$

where $D = 2\alpha \sin \Phi$ is the separation, in phase space, of the field components $|\alpha^\pm\rangle$ before the measurement. These expressions hold when $D$ is notably larger than 1 (atom-field entanglement condition) and when $\Phi$ is not too large (implying that $\alpha$ is large) so that $D \approx \Omega_0 T_1/2$. The $P_g$ signal is an oscillatory function of $\beta$, providing direct information on the displacement amplitude. Note that for large initial field amplitude $\alpha$, the oscillation period is independent of $\alpha$.

It is noteworthy that the oscillation phase $2\beta D$ is about 4 times the shaded area in Fig. 1 and reflects the geometric phase accumulated by the MQSS coherent components during their excursion in phase space. Clearly, this area, and hence the sensitivity, is maximal when the phase of the initial coherent state matches that of the measured displacement.

Moreover, these oscillations are not limited to small values of $\beta$, allowing one in principle to measure arbitrarily large field amplitudes with the same high precision. Note that the $P_g$ oscillation period $\pi/D$ is the same as that of the oscillations observed close to the origin in phase space for the Wigner function of the MQSS ($|\alpha^+\rangle + |\alpha^-\rangle)/\sqrt{2}$. Indeed, such states, known as photonic cat states [22], can also be used for sub-Planck metrology. However, the corresponding methods are limited to small-$\beta$ values $\beta < 1$.

In the general case of $T_2 \neq T_1$, the final probability $P_g$ reads

$$P_g = \frac{1}{2}[1 + C \cos(\gamma)],$$

where

$$\gamma = \Omega_0 T_2\beta + \Omega_0 \delta(T_2 - T_1).$$

The contrast $C$ of this oscillating function of $\beta$ is set by the overlap of the coherent field components at $T_2$, given by

$$C = \exp\{-\Omega_0^2(T_1 - T_2)^2/8\}.$$
variance in the resource state of the operator $\hat{h} = -i(\hat{a}^\dagger - \hat{a})$ generating the unitary displacement $\hat{D}(\beta) = e^{i\beta(\hat{a} - \hat{a}^\dagger)}$:

$$F_Q = 4\langle (\Delta \hat{h})^2 \rangle.$$  

Using the resource state of Eq. (1) and for the same approximation as above, we obtain

$$F_Q = 4(1 + D^2).$$  (11)

The smallest value of $F_Q$ is 4, corresponding to a coherent resource state ($T_1 = 0$). It thus defines the SQL and leads to $\Delta P^{\phi(1)} = 0.5$. Increasing the resource size $D$ and using a proper measurement, we go beyond the SQL and enter the sub-Planck region. Ultimately, for $\Phi = \pi/2$ reached at $T_1 = 2\pi\alpha/\Omega_0$, the size $D$ is maximal ($D = 2\alpha$) and $F_Q \approx 16\alpha^2$. This corresponds to the Heisenberg limit in this context. Since in our experiment, as will be discussed later, we are technically limited by the interaction duration, rather than by the resource energy, from now on we focus on moderately large values of $T_1$ so that

$$F_Q \approx 4(1 + \Omega_0^2 T_1^2).$$  (12)

The actual information extracted by the measurement protocol is measured by the Fisher information (FI) of the atomic signal. For a discrete measurement with two possible outcomes $s \in \{g, e\}$, this FI is given by

$$F(\beta) = \sum_s P_s(\beta) \left( \frac{\partial}{\partial \beta} \ln P_s(\beta) \right)^2.$$  (13)

Using (7), we get

$$F(\beta, T_1, T_2) = C \Omega_0^2 T_2^2 \frac{\sin^2(\gamma)}{1 - C^2 \cos^2(\gamma)}.$$  (14)

The variation of $F$ with $\gamma$, except for $C = 1$, reflects the oscillations of $P_g$. Maximum information is obtained at the midfringe points where $P_g = 1/2$, i.e., $\cos \gamma = 0$ or $\gamma = \pi/2 + p\pi$ with $p$ integer, and we get then

$$F_{\text{max}}(T_1, T_2) = C(T_1, T_2)^2 \Omega_0^2 T_2^2.$$  (15)

It is easy to show that, as expected, $F_{\text{max}}(T_1, T_2)$ is always lower than $F_Q(T_1)$. Getting the maximum information results from a compromise between two opposite trends. On the one hand, the quantum phase accumulated on the coherent components trajectories increases linearly with $T_2$. On the other hand, the contrast $C$ decreases rapidly when $T_2$ increases above $T_1$. The maximum resulting from this compromise indeed approaches the $F_Q$ limit for large enough $D$ values (the difference is below 1.8% for $D > 2$).

IV. EXPERIMENTAL SETUP

The scheme of the experimental setup is presented in Fig. 2(a). The field is stored in a high-\(Q\) superconducting cavity $\mathbf{C}$. Its resonant frequency is $\omega_c/2\pi = 51.1$ GHz and its energy damping time is $T_c = 65$ ms. The cavity is cooled down to 0.8 K with 0.06 thermal photons per mode on the average. The injection into $\mathbf{C}$ is made by the classical microwave source $\mathbf{S}$ via diffraction on cavity mirrors’ edges.

The levels $|g\rangle$ and $|e\rangle$ are the circular Rydberg levels with principal quantum numbers 50 and 51, respectively. The $|g\rangle \rightarrow |e\rangle$ transition is resonant with $\mathbf{C}$. The atom is initially prepared in $|g\rangle$ in box $\mathbf{B}$ from a thermal beam of ground-state rubidium atoms. After having interacted with $\mathbf{C}$, the atomic states are selectively detected by field ionization in $\mathbf{D}$.

The cavity Gaussian mode has a waist $w = 5.96$ mm. The atom-cavity vacuum Rabi frequency at the cavity center is $\Omega_0/2\pi = 46$ kHz. The atom crosses $\mathbf{C}$ with a $v = 250$ m/s velocity. The temporal variation of the atom-cavity coupling is thus $\Omega(t) = \Omega_0 \exp(-[v^2 t^2 / w^2])$, where the time origin is set when the atom is at the cavity center [see Fig. 2(b)]. It is convenient to define an effective interaction time $T$. Between the times $t$ and $t'$, it is given by $T(t, t') = \int_t^{t'} \exp\left(-\left(v \tau / w^2\right)^2\right) d\tau$. The maximal interaction time corresponding to the whole cavity mode extension is thus $T_{\text{max}} = \sqrt{\pi} w / v \approx 42 \mu s$. From now on all interaction times are given in terms of effective times.

The atomic resonance frequency $\omega_a$ is controlled via the Stark shift produced by an electric potential difference $V$ applied across the mirrors. This allows us to quickly switch on and off the resonant atom-cavity interaction and thus to control its duration, as shown in Fig. 2(c). In addition, the same control is used to realize the atomic phase shift operation around time $t = 0$.

We first investigate the collapse of the Rabi oscillations. We initially inject in $\mathbf{C}$ a coherent field $|\alpha\rangle$ with 12.7 photons on the average $\alpha = \sqrt{12.7}$ and then send an atom in $|g\rangle$. We let the atom and the cavity interact for a time $T_1$ and record $P_s(T_1)$ by repeating the experimental sequence 1000 times for
the atom-field evolution with no free parameters. (b) Revival of the statistical. The solid lines result from a numerical integration of oscillations. The diamonds show experimental values (error bars are curves is about 1 value. Figure 3(a) shows the evolution of the numerical model. The phase shift between the red and blue circles in Fig. 3(b) present the revival signal after the injection it is quite impervious to the resonant injection. The closed red circles show the induced revival of the Rabi oscillation after injecting a small experimental values with statistical error bars. The closed red circles show the induced revival of the Rabi oscillation after injecting a small amplitude $\beta = 1$ into $C$ at $T_2 = 0$. The solid lines are as in (a).

We have recorded, for fixed $T_1$ and $T_2$ values, the $P_2(\beta)$ signal as a function of the injected amplitude, making it possible to determine the available FI. For each $T_1$, we choose two $T_2$ values closest to $T_1$, such that $P_g = 1/2$ for $\beta = 0$. This midfringe condition provides the best sensitivity for the measurement of small displacements.

The circles in Fig. 4 present the experimental signal as a function of $\beta$ for $T_1 = 12 \, \mu s$ and $T_2 = 13.5 \, \mu s$. The dashed line is an interpolation from which we calculate the Fisher information (the solid line). It is, as expected, maximum for $\beta = 0$ and reaches a value, which is notably larger than $F_{SQL} = 4$. The FI of the ideal signal of (15) would be 14.9. The information loss is due to dispersion in $T_1$ and $T_2$, which originates from the finite longitudinal spread of the atomic samples, having a larger effect for larger displacements.

Figure 5 presents (red circles) the square root of the FI obtained (equal to $1/\Delta g^{(1)}$) as a function of $T_2$ for five values of $T_1$. As expected, for each $T_1$ the largest FI corresponds to the largest $T_2$ value. The solid curves are given by (15). The horizontal bands correspond to the sub-Planck region with $F$ between $F_{SQL} = 4$ and $F_0 = 4 + \Omega_0^2 T_1^2$. As explained above, the theoretical FI is maximal for a value of $T_2$ larger than $T_1$. This maximum is very close to the QFI limit for all nonzero values of $D$ considered. The convergence to optimality of this measurement process is thus quite fast.

The difference between the measured data and the theory is due to the spatial spread of the atomic samples leading to a dispersion in $\Omega_0$, $T_1$, and $T_2$. This spread is increasingly disturbing when $T_2$ increases, preventing us from exploiting midfringe values of $T_2$ larger than those presented here.

Note that, for a coherent resource state ($T_1 = 0$), this measurement scheme is far from being optimal, since it provides a FI value smaller than $F_{SQL}$ for all measurement durations $T_2$. In this simple case, the SQL can be straightforwardly obtained by a quantum nondemolition measurement of the photon-number parity after the displacement starting from the vacuum state. It is easy to show that the FI of this measurement procedure equals exactly the QFI of the vacuum state. By increasing $T_1$, we enter into the nonclassical regime and take advantage of the MQSS to overcome the SQL.
FIG. 5. Square-root Fisher information versus measurement time. Five subplots (from bottom to top) correspond to five values of the state preparation time $T_1$: 0, 6.8, 9.2, 12.0, and 14.7 $\mu$s, respectively. The circles are FI extracted from the measured data. The straight line is theoretical FI given by (15). The horizontal bands correspond to the sub-Planck region of FI values between the SQL value of $F_{\text{SQL}} = 4$ and the QFI $F_Q$ given by (12). The vertical dashed lines indicate the time of the complete revival ($T_2 = T_1$) and are given for reference.

We summarize our main precision measurement results in Fig. 6. We plot $\Delta\beta^{(1)}$ versus the preparation time $T_1$ and, equivalently, versus the resource MQSS size $D$. We choose for all $T_1$ values the largest $T_2$ in the pair. The red points are experimental. The solid line is the optimum theoretical FI maximized over both $T_2$ and $\beta$. The blue band is the sub-Planck region, limited by the SQL from above and the QFI from below. The measurements with $D > 3$ go beyond the SQL and approach the QFI for increasing $D$ values.

For the measurement with the largest $D$ (i.e., $T_1 = 14.7$ $\mu$s), we give all the relevant theoretical and experimental values of $F$ and $F_Q$ in Table I. The first row corresponds to the prediction of the simple model of Sec. III. The second row takes into account in an explicit numerical simulation a small distortion of the coherent components during the resonant atom-field interaction, neglected in (12). It reduces $F_Q$ by about 5%. The next lines give three sets of FI values for the two $T_2$ values: 1, the ideal theoretical FI approximated by (15); 2, the same FI with the detector imperfection taken into account; and 3, the FI extracted from the measured data. The discrepancy between the expected and measured FI can be explained by the atomic sample spatial extension resulting in the non-negligible dispersion of experimental parameters in different experimental realisations. Even with all these limitations, we obtain a measurement $F$ three times higher than the SQL value. The corresponding improvement on the displacement measurement precision is $10 \ln(\sqrt{F/F_{\text{SQL}}}) \approx 2.4$ dB.

VI. CONCLUSION

We have presented an experimental scheme allowing us to measure field displacements with a precision exceeding the standard quantum limit. The scheme uses mesoscopic quantum superpositions generated and probed by the interaction of a single circular Rydberg atom with a field in a cavity. We analyzed in detail the performance of the measurement in terms of Fisher information. The Fisher information carried by the measurement signal in principle approaches the quantum Fisher information of the initial resource state of the atom-cavity system. This shows that the measurement strategy is indeed optimal. Experimental imperfections to some extent reduce the observed Fisher information. However, it is still far above that of the standard quantum limit for the larger MQSS.
used. This experiment illustrates the potential of nonclassical entangled states for quantum-enabled metrology.

The measurement precision is mainly limited by the available range of atom-cavity interaction times (total time limited to about 40 μs). An experiment with slow Rydberg atoms in a cavity should allow one to reach much higher sensitivities, approaching the Heisenberg limit in this context. The principle of the measurement could also be transposed in the thriving circuit QED context, for instance, for the measurement of the amplitude of small propagating coherent fields.

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