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Strictly nonclassical behavior of a mesoscopic system

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We experimentally demonstrate the strictly nonclassical behavior in a many-atom system using a recently derived criterion [E. Kot et al., Phys. Rev. Lett. 108, 233601 (2012)] that explicitly does not make use of quantum mechanics. We thereby show that the magnetic-moment distribution measured by McConnell et al. [Nature (London) 519, 439 (2015)] in a system with a total mass of 2.6 × 10^6 atomic mass units is inconsistent with classical physics. Notably, the strictly nonclassical behavior affects an area in phase space 10^3 times larger than the Planck quantum h.

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Ever since the advent of modern quantum theory almost a century ago, one perplexing question has been the boundary between quantum mechanics and classical physics. Considering just two particles, Bell showed [1,2] that reasonable assumptions consistent with classical physics lead to predictions that are inconsistent with the measurement results [3–7]. For macroscopic systems, Schrödinger’s gedanken experiment of a simultaneously dead and alive cat highlights the question about the quantum-classical boundary in larger and larger systems [8–15]. Within the conceptual framework of quantum mechanics, one can establish definite and quantitative criteria for entanglement [16–20], and hence potential nonclassicality. However, one may argue that an experiment never confirms a theory as valid, but only fails to violate it. Therefore, mere consistency with results derived from quantum mechanics does not rule out a description within classical physics. It is therefore interesting to identify and experimentally test criteria that are formulated within classical physics, without assuming the validity or concepts of quantum mechanics [21].

In quantum optics, criteria that distinguish nonclassical states of light from classical ones [22–29] were developed early, and tested successfully in experiments [30,31], such as antibunching [22,23,30], Klyshko’s criterion [24,25], and nonclassical statistical properties [22,26–29,31]. Some of these demonstrations [30,31] have become standard methods to verify classes of nonclassical states, such as the single-photon states [30], and sub-Poissonian states [31].

More tests have been performed on atomic and molecular systems. One such approach is to test the wave properties of larger and larger molecules, and one day perhaps even living objects, through double-slit interference experiments [32]. The largest objects to date for which matter-wave interference fringes have been observed are molecules consisting of 430 atoms, with a total mass of 6910 atomic mass units (amu) [12], and interference experiments with even larger molecules appear possible [13–15]. Another possible test ground are superconducting qubits, where superpositions of current in larger and larger molecules, and one day perhaps even living atoms, with a total mass of 6910 atomic mass units (amu) have been proposed [12], and interference experiments with even larger molecules appear possible [13–15]. Another possible test ground are superconducting qubits, where superpositions of current in interference experiments that are inconsistent with classical physics, and have derived a quantitative formalism to identify such distributions without involving quantum mechanical concepts. We term this the phase space distribution (PSD) criterion. The PSD criterion has already been experimentally verified for the electromagnetic field associated with a single photon [38], and expanded theoretically to some more general cases [39] in quantum optics.

In this Rapid Communication, we apply a modified PSD criterion to the magnetization measurement of the atomic ensemble reported in Ref. [40]. We verify the breakdown of any description of the system in terms of a classical distribution of the magnetic moment with 98% confidence. This shows that a system with total mass M = 2.6 × 10^6 amu and a size of a few millimeters can be manifestly nonclassical, further extending the nonclassical domain to more massive systems without involving quantum mechanical concepts in the analysis. Notably, unlike the single-photon case [38], where the breakdown of the classical description is associated with small structures in phase space of area ∼ h, in our N-atom system the classical description is violated by features in the phase space distribution function of size ∼ Nh ∼ 10^3h, which contains 10^3 allowed states [41].

The experiment reported in Ref. [40] uses a cold gas of N = 3 × 10^3 rubidium 87 atoms trapped in an optical cavity to generate the phase space distribution of interest. The atoms are prepared in the 5S_{1/2}, F = 1 ground-state hyperfine manifold where each atom has a magnetic moment of one Bohr magneton μ_B. All atoms are initialized with their magnetic moment pointing along the z axis, perpendicular to the cavity axis. Weak probe light, linearly polarized along x, is incident onto the cavity. It is resonant with a cavity mode and detuned Δ/(2π) = −200 MHz from the ^8Rb D_2 hyperfine transition F = 1 to F' = 0. The incident light experiences a weak Faraday polarization rotation due to magnetization fluctuations of the atomic ensemble. In about 5% of the cases, a photon emerges with a polarization orthogonal to the incident polarization and is detected on detector D (Fig. 1); subsequently the magnetic moment of the ensemble M is measured with a stronger pulse. We consider only those magnetizations of the atomic ensemble where the detector D has registered a photon, and show that the associated magnetization distribution for this set of ensembles violates the PSD criterion. We emphasize that while the preparation
process, using particular atomic states, is rooted in quantum mechanics, the subsequent classical analysis performed here merely considers an ensemble of prepared magnetizations, and does not rely on the specifics of the preparation procedure.

In order to observe the magnetic-moment distribution along different axes, the magnetic moment of each atom in the ensemble is rotated by an angle $\beta = 0, \pi/4, \pi/2, 3\pi/4$ along the $\hat{z}$ axis before measuring the squared magnetic moment $M_z^2$. Thus $\beta = 0$ corresponds to measuring $M_z^2$, and $\beta = \pi/2$ corresponds to measuring $M_y^2$. We combine all the data for different angles $\beta$ to obtain the rotationally averaged distribution in the $y$-$z$ plane. This eliminates all structures due to higher-order moments that are not rotationally invariant.

The measurement in Ref. [40] is achieved by sending a stronger light pulse and measuring its Faraday polarization rotation due to the atomic magnetization such that the light emerging with orthogonal polarization compared to the input polarization (along $\hat{x}$), we can then determine the initial magnetic moment $M_z$. For a given magnetization $M_z$, the ensemble rotates the light polarization by a small angle $\theta = \phi M_z$, where $\phi = 0.0012/\mu_B$ and $\mu_B$ is the Bohr magneton [42]. The mean photon number registered on the detector $D$ is then $\chi(M_z^2) = q n_{in}(\phi M_z)^2$, where $q = 0.3$ is the overall detection efficiency, and $n_{in} = 2 \times 10^4$ is the average number of photons in the measurement pulse. For a given $M_z$, individual photons in the measurement pulse are transmitted independently from one another; therefore for $n_{in}$ input photons the probability to detect exactly $n$ photons is given by the Poissonian distribution

$$p(n, M_z^2) = e^{-\chi(M_z^2)} \frac{[\chi(M_z^2)]^n}{n!}. \quad (1)$$

For any chosen measurement angle $\theta$ the detected photon distribution $g_\theta(n)$ is related to the underlying magnetic-moment distribution $F_\theta(M_z^2)$ by

$$g_\theta(n) = \int d(M_z^2) F_\theta(M_z^2) p(n, M_z^2), \quad (2)$$

and the angle-averaged measured photon number distribution $g(n) = (2\pi)^{-1} \int d\theta g_\theta(n)$ is related to the angle-averaged magnetic-moment distribution $F(M_z^2) = \int d(M_z^2) F_\theta(M_z^2)$ by

$$g(n) = \int d(M_z^2) F(M_z^2) p(n, M_z^2).$$

To find $F(M_z^2)$ from $g(n)$, we introduce a new function,

$$G(M) = \sum_n g(n) e^{-q n (\phi M_z)^2} \frac{n!}{(2n)!} [4 q n (\phi M_z)^2]^n. \quad (3)$$

It can be shown that $G(M)$ equals the convolution of $F(M_z^2)$ with the function $f(M) = e^{-n \omega M_z^2}$, $G(M) = \int_{-\infty}^{\infty} d(M) G(M) e^{-n \omega (M-M_z)^2} \bar{F}(M_z^2)$. The Fourier transform of a convolution equals the product of the Fourier transforms of the two individual functions, i.e., $S_G(\omega) = S_{GF}(\omega) \times S_F(\omega)$, where $S_G$ denotes the Fourier transform of the function $G$, and $\omega$ is the variable after the Fourier transformation.

We find $G(M)$ from the measured photon number distribution $g(n)$ according to Eq. (3), Fourier transform it, and apply the inverse Fourier transform to $S_G(\omega)/S_{GF}(\omega) = S_F(\omega)$ to find the underlying magnetic-moment distribution $\bar{F}(M_z^2)$ (Fig. 2). In this process, only the Poissonian character of the detected photon number distribution for a given $M_z^2$ is used to reconstruct $\bar{F}(M_z^2)$.

To show that the obtained distribution $\bar{F}(M_z^2)$ cannot be obtained from classical physics, we follow the procedure for the PSD criterion [38]. We define $M_z = \sqrt{M_z^2 + M^2}$ for convenience and calculate the mean value $\langle \mathcal{F} \rangle$ for a non-negative trial function, defined as

$$\mathcal{F}(M_z) = \left( 1 + \sum_{k=1}^{N/2} C_{2k} M_z^{2k} \right)^2 \quad (4)$$

for a given magnetization distribution $\bar{F}(M_z^2)$, where the coefficients are chosen according to the relation

$$\sum_{l=1}^{N/2} \left( M_z^{2l+1} \right) C_{2l} = -\left( M_z^{2l} \right). \quad (5)$$
for all \( j = 1,2,\ldots,N_c/2 \), in order to minimize the mean value \( \langle \mathcal{F} \rangle \). Note that here the moments are the measured values from the experiment. There is a simple relation between the moment for the radial distance \( M^2 \rho \) and the moment along a particular axis \( M^2 k \) [38],

\[
\langle M^2_k \rangle = \left( \frac{M^2_{\rho}}{2^k} \right) = \frac{2^k}{2^k} \int d(M^2) \hat{F}(M^2) M^2 k.
\]

Within classical theory the ensemble is described by a joint non-negative probability distribution \( \rho(M_x,M_z) \). Therefore, \( \langle \mathcal{F} \rangle \) must remain non-negative since \( \mathcal{F} \geq 0 \) and hence

\[
\langle \mathcal{F} \rangle = \int dM_x dM_z \rho(M_x,M_z) \mathcal{F}\left(\sqrt{M_x^2 + M_z^2}\right) \geq 0.
\]

Here, the trial function \( \mathcal{F} \geq 0 \) acts as a local probe in \( M_x,M_z \) phase space, projecting out a region, and testing the positivity of the joint probability distribution \( \rho(M_x,M_z) \) in that region.

Given a distribution function and its moments \( \langle M_x^2 \rangle \), \( \mathcal{F} \) is defined via Eq. (5), so that it is maximally sensitive to a potentially negative region \( \rho(M_x,M_z) < 0 \).

Therefore, we calculate \( \langle \mathcal{F} \rangle \) for the magnetic-moment distribution of interest reported in Ref. [40] and plot the result versus the cutoff order \( N_c \) in Fig. 3. For \( N_c \geq 10 \), we find \( \langle \mathcal{F} \rangle < 0 \) which is impossible for a classical system where a positive joint probability distribution \( \rho(M_x,M_z) \geq 0 \) can be defined. When \( N_c \) is increasing, \( \langle \mathcal{F} \rangle \) monotonically approaches \(-0.024\), and the standard deviation approaches 0.1. To calculate the latter, we randomly select 150 times half of the data for calculating \( \langle \mathcal{F} \rangle \). For comparison, we also plot \( \langle \mathcal{F} \rangle \) for the (classically allowed) reference state with all atomic magnetic moments aligned, where we find always \( \langle \mathcal{F} \rangle \geq 0 \), as expected.

Compared to the previous analysis of the experiments [40] first reporting a negative Wigner function of an atomic ensemble, here we do not require any knowledge of the total spin, nor do we involve the quantum formalism to define the quantum state [43] and the Wigner function [44]. Following Ref. [38], we only use the marginal magnetic-moment distributions, which are insufficient to reconstruct the full quantum state, to demonstrate that the observed ensemble magnetization cannot be explained with classical physics.

There is an interesting distinction between the violation found here for a large atomic system, and that observed in quantum optics for a single-photon Fock state [38,45,46]. In the case of quantum optics, the violation of the classical description is associated with a small structure in phase space of area \( \Delta x \Delta p/\hbar \sim 1 \), which is the level at which, according to the usual argument, quantum mechanics must be applied.
as the number of allowed states in this area is on the order of one. However, in the many-particle system we observe a much larger structure of area \(\Delta M_x \Delta M_z / \mu_0^2 \sim 10^3\) in phase space. Nevertheless, this mesoscopic system defies a classical description. It shows that the breakdown of the classical theory can be observed far above \(\hbar\), the characteristic scale of quantum mechanics.

In conclusion, by analyzing the marginal magnetic-moment distribution of an atomic ensemble with a total mass as large as \(2.6 \times 10^3\) amu, we verify the nonclassical character of the atomic magnetization distribution without using quantum mechanical assumptions about the atomic spin or magnetic moment, and with limited information that is insufficient to reconstruct the full quantum state. Remarkably, the detection of a single photon that has interacted with the atomic ensemble is sufficient to create a magnetization distribution that violates the laws of classical physics. This violation is ultimately a consequence of the fact that the magnetic moment cannot be simultaneously sharply defined along different directions. This, in turn, can affect the outcomes of mesoscopic or even macroscopic measurements.

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[41] Note that the PSD criterion requires no knowledge of the total spin, and therefore many different quantum states are potentially consistent with the measured phase space distribution.