Dispersive-coupling-based quantum Zeno effect in a cavity-QED system

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We present a dispersive-coupling-based interpretation for the quantum Zeno effect (QZE) where measurements are dynamically treated as dispersive couplings of the measured system to the apparatus rather than the von Neumann’s projections. It is found that the explicit dependence of the survival probability on the decoherence time quantitatively distinguishes this dynamic QZE from the usual one based on projection measurements. By revisiting the cavity-QED experiment of the QZE [J. Bernu et al., Phys. Rev. Lett. 101, 180402 (2008)], we suggest an alternative scheme to verify our theoretical consideration that frequent measurements slow down the increase of photon number inside a microcavity due to the nondemolition couplings with the atoms in large detuning.

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I. INTRODUCTION

It usually follows from the von Neumann’s postulate of wave-packet collapse (WPC) that the frequent measurements about whether the system stays in its initial unstable state would inhibit the transitions to other states [1]. This inhibition phenomenon is now called the quantum Zeno paradox or the quantum Zeno effect (QZE). Some experiments, which claimed the verifications of the QZE for various physical systems [2–4], seemed to provide clear evidence to support the necessity of the WPC evolution, which is interrupted by successive dispersive couplings of the measured system to the apparatus rather than the von Neumann’s projections. It is found that the explicit dependence of the survival probability on the decoherence time quantitatively distinguishes this dynamic QZE from the usual one based on projection measurements. By revisiting the cavity-QED experiment of the QZE [J. Bernu et al., Phys. Rev. Lett. 101, 180402 (2008)], we suggest an alternative scheme to verify our theoretical consideration that frequent measurements slow down the increase of photon number inside a microcavity due to the nondemolition couplings with the atoms in large detuning.

In the early days of the discovery of the QZE, Asher Peres demonstrated that the QZE-like phenomenon could also be explained in terms of the strong interaction between the observed system and an external agent [7]. When Itano et al. carried out a QZE experiment based on the theoretical proposal of Cook [8] and claimed the role of the projection measurement [2], some authors argued that no WPC really happened since the existing experimental data could also be recovered by unitary dynamic calculations without invoking the WPC [9,10]. Furthermore, a recent experiment in cavity-QED system for freezing the growth of the photon number in a cavity was explained in terms of the WPC-based QZE [13]. It prompted us to seriously revisit the problem whether this QZE phenomenon depends on the von Neumann’s postulate [14], which lies in the core of the Copenhagen interpretation of quantum mechanics (QMI). We expect the similar experiment and its extension could provide an accessible way to well clarify the physical distinguishability of different QMIs in accounting for the QZE.

In this article we describe the QZE by a period of unitary free evolution which is interrupted by successive dispersive-coupling-based measurements (DCBM) [15,16]. The dispersive coupling enables the apparatus to evolve to different states with respect to the system’s different eigenstates being measured. Here the DCBM is a unitary process rather than the projective nonunitary evolution, thus it is generally formulated by a diagonal normal operator valued in the apparatus’ observable (we call it the measurement operator) [12,17,18]. We then show the frequent “bang-bang” insertions of such measurement operators in the original time evolution of the system make the system decoherence. These frequent measurements cancel the off-diagonal elements of the system’s density matrix through the destructive interference. Therefore, the transitions among the eigenstates of the system are inhibited.

This universal proof deals with quantum measurement as a dynamic dephasing process rather than an instantaneous collapse. Thus the measurement time is introduced as a crucial parameter to signature our dispersive-coupling-based model in contrary to the conventional WPC-based one. By reconsidering the cavity-QED experiment [13] where the periodically driven cavity field is measured by the nondemolition dispersive couplings to the injected off-resonant atoms, we calculate the two-dimensional “phase diagrams” of an alternative experimental scheme with respect to the measurement time and the “bang-bang” time interval. Characterizing the dynamic nature of the QZE, the dependence of the survival probability on the measurement time explicitly reflects the experimentally testable difference between two QMIs related to the WPC and dispersive couplings respectively.

This article is structured as follows: In the next section, we offer a proof for the QZE in a dynamic version. In order to observe the QZE and show the effect of a finite measurement time in a realistic experiment, we propose a cavity-QED setup in Sec. III. Thereafter, the free evolution of the cavity field and the DCBM process are described respectively in Sec. IV. In Sec. V, we discuss the QZE induced by the DCBM on suppressing the photon number in the cavity. Finally, all the main results are summarized in the conclusion part.

II. DISPERSIVE-COUPLING-BASED QUANTUM ZENO EFFECT

Now we develop an approach for QZE based on dynamic description of quantum measurement [11,12,17]. The dispersive couplings of the measured system $S$ to the apparatus $A$ lead to a time evolution of the total system $S + A$ from the initial state

$$|\varphi(0)\rangle = \sum_j c_j |s_j\rangle \otimes |a\rangle$$

where $|s_j\rangle$ and $|a\rangle$ are eigenstates of the system and apparatus, respectively.
to an entangled state

\[
|\psi(t)\rangle = M(t)|\psi(0)\rangle = \sum_j c_j |s_j\rangle \otimes |a_j(t)\rangle.
\]  

(1)

Here \(|s_j\rangle (j = 1, 2, \ldots)\) serves as an orthonormal basis of the Hilbert space \(\mathcal{H}_S\) of \(S\), while \(|a\rangle\) is the initial state of \(A\). The unitary measurement operator \(M(t)\) is a diagonal normal matrix with elements \(M_{jj} = \exp(-i\hat{H}_{ij}t)\) for the branch Hamiltonian \(\hat{H}_{ij}\) being a Hermitian operator on the Hilbert space \(\mathcal{H}_A\) of \(A\). The final state \(|a_j(t)\rangle = \exp(-i\hat{H}_{ij}t)|a\rangle\) of \(A\) corresponds to the system’s state \(|s_j\rangle\). Obviously, \(M(t)\) is capable of defining a quantum nondemolition (QND) measurement [19]. An ideal measurement could well distinguish the apparatus state \(|a_j\rangle\) from \(|a_j\rangle\), i.e., \(|a_j\rangle\langle a_j| = \delta_{jj}\). In this ideal case, the reduced density matrix of the system is depicted by \(\rho(t) = \text{Tr}_A(|\psi(t)\rangle\langle\psi(t)|)\) with vanishing off-diagonal elements.

\(U(t)\) is defined as the unitary evolution operator of \(S\) in the absence of the above “measurement”. Then we generally describe the QZE phenomenon (see Fig. 1) by a unitary evolution matrix

\[
U_e(t) \equiv U_e(\tau, \tau_m) = [M(\tau_m)U(\tau)]^N
\]  

(2)

with a fixed duration \(t = N\tau\). Here \(\tau\) indicates a small time interval for which the system evolves freely, and a measurement with shorter time \(\tau_m\) is performed at the end of each \(U(\tau)\). Actually, the free evolution coexists with the measurements through the whole QZE process, but it could be ignored when measurement is turned on since the apparatus induces a fast decoherence. An ideal measurement requires a very short \(\tau_m\), but a finite \(\tau_m\) will reflect the dynamic feature of the realistic measurements. Usually, \(U(\tau)\) does not commute with \(M(\tau_m)\) so it can induce the transitions among states \(|s_j\rangle\).

We rewrite \(U_e(t)\) as an \(N\)-multiproduct

\[
U_e(\tau, \tau_m) = \left[\prod_{n=1}^{N} U_n(\tau)\right] M(\tau_m)^N,
\]  

(3)

where the factors \(U_n(\tau) = M(\tau_m)^n U(\tau) M(\tau_m)^{-n}\) and \(n = 1, 2, \ldots, N\). For a very short \(\tau\) or a very large \(N\), it could be approximated as

\[
U_n(\tau) \simeq 1 - i\tau M(\tau_m)^n H M(\tau_m)^{-n} \equiv 1 - i\tau H_d.
\]

If \(M(\tau_m)\) is not degenerate, we have

\[
U_e(\tau, \tau_m) \simeq \left(1 - i\tau H_d - i\frac{\tau}{N} M(\tau_m)^N\right),
\]  

(4)

where \(A_d\) and \(A_{\text{off}}\) denote the diagonal and off-diagonal parts of matrix \(A\), respectively. The summation \(S = \sum_j (H_n)_{\text{off}}\) is given with the explicit form of its matrix elements:

\[
S = \sum_{j \neq j'} \sum_{n} [M(\tau_m)^n H M(\tau_m)^{-n}]_{jj'} |s_j\rangle\langle s_{j'}| = \sum_{j \neq j'} \exp(-in\tau_{mn}|\hat{H}_{jj'}|) |s_j\rangle\langle s_{j'}|,
\]

(5)

where we define

\[
\Delta_{jj'} = \frac{\sin \left(\frac{\tau_{nm}\Delta_{jj'}}{2}\right)}{\sin \left(\frac{\tau_{nm}\Delta_{jj'}}{2}\right)} e^{-i\tau_{nm}(N+1)\Delta_{jj'}}/2
\]

(6)

for \(\Delta_{jj'} = |\hat{h}_{jj'}| - |\hat{h}_{jj'}|\). \(\Delta_{jj'}\) is finite when \(\Delta_{jj'} \neq 0\), then in the large-\(N\) limit, the off-diagonal parts of \(U_e(\tau, \tau_m)\) is negligible. The QZE is achieved as

\[
\lim_{N \to \infty} U_e(\tau, \tau_m) \to e^{-iH_d\tau\left[1 - i\tau \left(\frac{\tau_{nm}}{N}\right)\right]} M(\tau_m)^N
\]

(7)

Therefore, the time evolution with very frequent \(M\) kicks will keep the system in its initial state because \(U_e(\tau, \tau_m)\) approaches a diagonalized unitary matrix \(\exp(-iH_d\tau)\).

This argument proves the QZE in a dynamic version. Thus the frequent measurements (for \(N \to \infty\)) based on the dispersive couplings indeed result in the QZE even though no WPC is used. We remark that the similar arguments for the QZE have been given by making use of the von Neumann’s quantum ergodic theorem [20].

III. CAVITY-QED SETUP FOR TESTING DISPERSIVE-COUPLED-BASED QUANTUM ZENO EFFECT

The experiment based on high-\(Q\) superconducting cavity has explicitly demonstrated the increase of the photon number inside the cavity is suppressed by the continuous measurements [13]. In this experiment, a series of microwave pulses resonant with the cavity are injected into the cavity, which corresponds to the \(U\) process; between every two adjacent pulses an ensemble of off-resonant atoms are sent into the cavity to probe the average photon number, playing the part of the \(M\) process. A single QND probe is actually a dynamic process and changes the cavity field by a phase factor instead of its photon number. Even we do not read out the photon number after each probe, the QND coupling of the cavity field to the off-resonant atom can result in the phase random in the accumulation of these phase factors thus leads to freezing the photon number in its initial state. We propose an alternative cavity-QED scheme to verify this illustration.

Let the cavity be initially prepared in the vacuum state \(|0\rangle\) with an ensemble of off-resonant atoms located in it. Then classical driving laser pulses are sequentially injected into the cavity. Each pulse is applied for a duration \(\tau\). This unitary process is depicted by

\[
\begin{align*}
\text{FIG. 1. (Color online) Controlled evolution process containing} & \text{N unitary evolution} U \text{ processes and N dynamic measurement M} \\
\text{processes. The y axis represents the strength of the interaction.}
\end{align*}
\]
evolution of the cavity field is described by the Hamiltonian

\[ H_U(t) = \omega a^\dagger a + f e^{i\omega_F t} a^\dagger a + \text{H.c.}, \]  

(8)

where \( \omega \) is the frequency of the cavity, \( f \) and \( \omega_F \) are the strength and the frequency of the driving field respectively, and \( a \) and \( a^\dagger \) are the annihilation and creation operators of the cavity field. The driving pulse is peaked at the frequency resonant with the cavity, i.e., \( \omega_F \approx \omega \). Compared to the strength of the driving field, the interaction between the atom and the cavity field is rather weak and thus can be omitted when the pulse is switched on. In the interval when we turn off the driving field, the atom-field interaction becomes important. Since the energy level spacing \( \omega_a \) of the atom and the frequency \( \omega \) of the cavity are largely detuned, adiabatic elimination results in an effective measurement Hamiltonian

\[ HM = \frac{g^2}{\Delta} a^\dagger a \left( \left| + \right> \left< + \right| - \left| - \right> \left< - \right| \right). \]  

(9)

Here \( \left| \pm \right> \) are the two atomic energy levels, \( g \) is the vacuum Rabi frequency defining the atom-cavity coupling, and \( \Delta = \omega - \omega_a \) the atom-cavity detuning. The unitary evolution dominated by \( HM \) is regarded as a QND measurement, for the atom records the information of the photon number of the cavity field by its phase of the \( \left| \pm \right> \) superposition. The whole experimental procedure consists of a series of dynamic processes described by \( H_U \) and \( HM \) alternatively, the same as demonstrated in Fig. 1, but the strengths of \( U \) and \( M \) processes are reversed. The probe of the photon number is carried out only after the last driving pulse.

IV. FREE EVOLUTION AND DISPERSIVE-COUPLING-BASED MEASUREMENT

The time evolution of the cavity field governed by \( H_U(\tau) \) is described by phase-modulated displacement operator

\[ U(\tau) = e^{i\omega a^\dagger a \tau} e^{i\phi(\tau)} D[\alpha(\tau)], \]  

(11)

where

\[ D[\alpha(\tau)] = e^{i\alpha(\tau) a^\dagger - \alpha^*(\tau) a} \]  

(12)

is the displacement operator with the displacement parameter

\[ \alpha(\tau) = \frac{f}{\delta} \left( e^{-i\delta \tau} - 1 \right). \]  

(13)

The phase factor is

\[ \phi(\tau) = \frac{f^2}{\delta^2} \left( \sin \delta \tau - \delta \tau \right), \]  

(14)

where \( \delta = \omega_F - \omega \). Here the Wei-Norman algebra method [21] is used in deriving \( U(\tau) \).

In a cavity in the vacuum state \( \left| 0 \right> \), the atom is initially prepared in the superposition state

\[ \left| \phi(0) \right> = \frac{1}{\sqrt{2}} \left( \left| + \right> + \left| - \right> \right). \]  

(15)

After the first driving pulse applied for time \( \tau \), the total system evolves into

\[ \left| \psi(\tau) \right> = U(\tau) \left| \phi(0) \right> \otimes \left| 0 \right> \]  

(16)

We can see that the average photon number \( \bar{n} = |\alpha(\tau)|^2 \approx f^2 \tau^2 \) quadratically depends on \( \tau \), for \( \tau \) is a sufficiently short interval. Then the pulse is turned off and the atom-cavity field interaction \( HM \) dominates the unitary evolution by \( M(\tau_m) = \exp\left( -i \tau_m HM \right) \) for the measurement interval \( \tau_m \). After the first measurement, the state \( \left| \psi(\tau) \right> \) evolves into an atom-cavity entangled state,

\[ \left| \psi(\tau + \tau_m) \right> = M(\tau_m) \left| \psi(\tau) \right> \]  

(17)

with

\[ \alpha_{\pm} \equiv \alpha(\tau_m) e^{-i\omega a \tau_m/\Delta}. \]  

The average photon number does not change due to the QND nature of the measurement, but the cavity field acquires different phases corresponding to the two atomic states.

V. CONTINUOUS MEASUREMENT PROCESS FOR QZE

During the free evolution, we insert the DCBM for \( N \) times at instants \( n\tau \) (\( n = 1, 2, \ldots, N \)). Mathematically, we apply \( \left[ M(\tau_m) U(\tau) \right]^N \) to the initial state, and then the quantum state evolves into

\[ \left| \psi[N(\tau + \tau_m)] \right> = \sum_{j=\pm} \left[ M_j(\tau_m) U(\tau) \right]^N \left| j \right> \otimes \left| 0 \right> \]  

(18)

Here \( M(\tau_m) \) acts on the cavity field as two operators

\[ M_{\pm}(\tau_m) = e^{\mp i \xi_m a^\dagger a} \]  

(19)

corresponding to the two atomic states respectively, where

\[ \xi_m = g^2 \tau_m/\Delta. \]  

(20)

The \( N \) power of the displacement operator can be simplified by the Baker-Hausdorff formula,

\[ \left[ e^{i\frac{\xi_m}{N} a^\dagger a} D[\alpha(\tau)] \right]^N = \prod_{n=1}^N \left[ e^{i\frac{\xi_m}{N} a^\dagger a} D[\alpha(\tau)] e^{i\frac{\xi_m}{N} a^\dagger a} \right] = \prod_{n=1}^N D[\alpha(\tau)] e^{i\frac{\xi_m}{N} a^\dagger a} = \left[ \alpha(\tau) \right]^N \prod_{n=1}^N e^{i\frac{\xi_m}{N} a^\dagger a} \]  

(21)

where the displacement parameter and the additional phase are

\[ \alpha_{\pm N}(\tau) = \alpha(\tau) e^{i(N\pm 1)\xi_m} \frac{\sin(N\xi_m/2)}{\sin(\xi_m/2)}, \]  

(22)
\[
\theta_\lambda(N) = \pm \frac{\alpha(\tau)^2}{2} N \sin \xi_m - \sin(N\xi_m) / 1 - \cos \xi_m.
\]

From the calculations of the explicit expression for \(\{M_\lambda(\tau_m)R(\tau)\}^N\), we finally obtain the evolution wave function
\[
|\psi_N\rangle = \sum_{j=m} e^{i\phi_j} |j\rangle \otimes |\alpha_j N e^{-i\omega t}\rangle,
\]
where \(\phi_j = N\phi(\tau) + \theta_\lambda(N)\) and, accordingly, the average photon number is calculated as
\[
\bar{n} = \frac{|\alpha(\tau)|^2 \sin^2(N\xi_m/2)}{\sin^2(\xi_m/2)}.
\]

We can see in the continuous measurement limit, i.e., \(\tau \to 0\), \(\alpha(\tau)^2 \approx f^2\tau^2\). Except for the measurement time interval
\[
\tau^* = \frac{2k\pi \Delta g^2}{f^2},
\]
with the \(k\) integral, \(\bar{n}\) approaches zero with \(\tau\) decreasing.

As illustrated in Fig. 2, \(\bar{n}\) shows the similar inhibition phenomenon (blue dashed line) to Ref. [13], with \(\tau\) chosen as 50 \(\mu s\). The reason the photon number ceases to increase is that the dynamic measurements interrupt the coherent accumulation of photons by adding a phase factor to the cavity field corresponding to \(\xi_m\). The total phase factor after measurements of \(N\) times destroys the quantum interference of the cavity field, thus leading to the QZE. This decoherence process in the existing experiment [13] reveals that the QZE can be completely interpreted from the dynamic aspect. To compare with the situation with only free evolution and no measurements, we set the atom-cavity coupling \(g = 0\), and \(\bar{n}\) is also depicted in Fig. 2 (red solid line), which indeed grows quadratically with \(\tau = N\tau\).

The above argument is coincident with the existing experimental data, but this theoretical description implies the difference between the dynamical measurement and the projection one. We notice that, when the measurement time interval is set at critical values \(\tau^*\) determined by Eq. (26), \(\bar{n}\) is no longer bounded and increases linearly with \(N\). In Fig. 2, \(\bar{n}\) increases (clearly shown as the green dash-dotted line), with \(\tau_m^*\) chosen around \(\tau_m = (2\pi\Delta/g^2 + 3.5)\mu s\). Fixing the total free evolution time \(\tau\), we illustrate the variation of the average photon number in the cavity field corresponding to the time interval \(\tau\) and \(\tau_m\) in Fig. 3. For a given \(\tau_m\) far from the critical value \(\tau_m^*\), \(\bar{n}\) approaches zero as \(\tau\) decreases, which recovers the conventional QZE phenomenon based on the projection measurement. However, \(\bar{n}\) mounts up evidently when \(\tau_m\) approaches \(\tau_m^*\). This \(\tau_m\)-dependent dispersive-coupling-based QZE could not be predicted by the WPC interpretation but can be shown by the realizable cavity-QED experiment. If we observe the rise of the average photon number at certain \(\tau_m^*\) in a continuous measurement limit, then we can conclude that the dynamic measurement model is more compatible with the physical reality in comparison with the projection measurement in respect of the QZE.

**VI. CONCLUSION**

In this article, we show that QZE can be induced by frequent DCBM, which are unitary processes without reference to the WPC postulate (projection measurement). This approach essentially shows that the general QZE phenomenon can be explained independently of the quantum-mechanics interpretation for the measurement. Projection measurement provides us a neat description of the QZE, beyond which the dispersive-coupling-based model contains more physical detail. In the quantum open system, the same model can be extended to predict the QZE or QAZE (quantum anti-Zeno effect) [22]. Associated with a recent cavity QED experiment [13], we predict an observable effect of the DCBM to distinguish it from the one based on projection measurement: the survival.
probability after finite \( N \) measurements will explicitly depend on the measurement time even in the continuous limit. At certain critical measurement times, the survival probability will deviate from its initial value predicted in the WPC-based explanation of the QZE.

On the other hand, the QZE effect can be applied to quantum information processing since it provides a way to suppress or even inhibit the unwanted time evolution of a physical state, e.g., restricting the dynamics of the system onto a decoherence-free subspace \[20,23\]. A number of methods can put this goal into practice, such as bang-bang control, dynamical decoupling, and Zeno dynamics. The DCBM described in this article is just of this kind.

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