Evolution of an Atom Impeded by Measurement: The Quantum Zeno Effect

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A quantum system being observed evolves more slowly. This “quantum Zeno effect” is reviewed with respect to a previous attempt of demonstration, and to subsequent criticism of the significance of the findings. A recent experiment on an individual cold trapped ion has been capable of revealing the micro-state of this quantum system, such that the effect of measurement is indeed discriminated from dephasing of the quantum state by either the meter or the environment.

I. INTRODUCTION

Quantum mechanics is a statistical theory whose elements are ensembles of quantum systems, or ensembles of measurements on the same quantum system. The quantities to be compared with observation are expectation values, weighted averages over eigenvalues that are the hypothetical results of measurements on an individual system. Small wonder that no particular significance has been attributed to such individual measurements, and this neglect was vindicated the more as Erwin Schrödinger commented in 1952:

”... this is the obvious way of registering the fact, that we never experiment with just one electron or atom or (small) molecule. In thought-experiments we sometimes assume that we do; this invariably entails ridiculous consequences ... In the first place it is fair to state that we are not experimenting with single particles, any more than we can raise Ichthyosaurus in the zoo. We are scrutinising records of events long after they have happened ...” [1].

However, less than 30 years after this verdict we have learnt to confine individual ions in an electrodynamic trap, to laser-cool their vibrational motion, and to store them for hours or even days [2]. Since then, repeated measurements on an individual and identically prepared quantum system are indeed available. Not only that such a system may serve as an ultra-precise frequency standard [3] or as a building block for logical gates in quantum information processing [4]: The entire concept of individual measurements on such a system deserves reconsideration [5,6]. Here, unlike with an ensemble of quantum systems, the micro-state of the individual system is revealed with a measurement, and from the eigenvalues that show up as the results, correlations may be derived up to an order only limited by the number of sequential measurements in a time series. For an example, the correlations of two subsequent measurements resulting in different eigenvalues — one of which might be represented by a null signal of the meter — would characterize transition processes, as the observation of excitation or deexcitation of the quantum system. On the other hand, the correlation of a series of equal results — even when represented by null signals — characterizes the system as effectively invariable under the reiterated procedure of attempted preparation and probing. With such an individual quantum system at hand, it seems tempting to reexamine its evolution under quasi-continuous probing, implemented by making increase the number of measurements. The quantum system, prepared in a particular eigenstate of energy and evolving freely, shows its transition probability varying with the square of lapsed time, \((\Delta t)^2\). Each one of a series of N measurements equally distributed over the time interval T resets the evolution with high probability, if \(\Delta t\) is small enough. Then, the overall transition probability after \(T\) is \(N (\Delta t)^2 = T^2/N\) which vanishes for large enough \(N\) [7]. This impeded evolution is tantamount to the quantum Zeno effect (QZE), or Zeno “paradox” [8-10]. It is of utmost importance for the characterization and appreciation of the relationship of the quantum system with its classical measuring apparatus [11].

II. WHAT DOES QUANTUM ZENO SIGNIFY?

A previous attempt of demonstrating the inhibition of quantum evolution has made use of a large number of electromagnetically trapped ions, whose ground-state hyperfine structure well represents a two-level system, interacting with a resonant radio wave, for the coherent drive. The sample of ions was irradiated, during the driving pulse, by N resonant light pulses, applied as the perturbation [12]. Perfect agreement with the predictions of quantum mechanics has been achieved. However, the subsequent discussion has put into question the relevance of the findings to the demonstration of the evolution of the quantum system impeded by measurement, and it has identified requirements for such an unequivocal demonstration of the QZE:

(i) Mere interventions with the quantum system — as, for example, the irradiation with resonant light pulses — do not qualify as measurements, since some of the results of these interventions may cancel and not show up in the final evaluation of the transition probability. Instead of the “net” transition probability, evaluated in such a series of interventions with final probing, the true
probability must be measured that includes the results of each of the interventions, in order to exclude the falsifying effect of back-and-forth transitional acts [13]. By the same token, the state of an individual quantum system should be detected after each of the interventions in order to exclude compensating transitions in different members of a collective system.

(ii) Possible reaction of the meter and/or the environment upon the phase of the quantum object’s wave function is supposed to mimic the effect of measurement, except with an individual quantum system [14-16]. Such a system quite generally seems to render the only chance for discrimination between physical dephasing, and the effect of entanglement of quantum object and meter that emerges with a measurement. Note that the destruction of an ensemble’s coherence may modify the temporal evolution irrespective of any correlation with the meter. Moreover, Spiller has shown that different types of microscopic dynamics may cause identical averaged results even though individual realizations are very different [15]. In particular, he has shown that, for example, the decohering random precession of spins produces — at the statistical level — the same results as projective measurements.

(iii) Even with the use of a single quantum system, simulation of the effect of measurements by physical phase perturbations upon this quantum object can and should be disproved. A general and sufficient approach to this characterization — although not a necessary one — is to consider measurements that lack a signal of the meter, and that have been called ”negative-result” measurements [11]. However, any measurement will do whose reaction upon the quantum object demonstrably does not qualify for feigning the effect of the measurement. In particular, quantum non-demolition measurements [14] comply with this requirement.

The above preconditions, as well as the relevance of state reduction and projection postulate to the Zeno problem, have been detailed elsewhere [17].

Recently, an experiment on an individual atomic two-level system has included read-out of the system’s state after each probing. It has resulted in proving that the effect of the interventions by the repeated measurements is due to entanglement, not to dynamic interaction [18]. This proof seems to give no leeway anymore for alternative interpretation.

III. THE EXPERIMENT

The experimental implementation of an individual quantum system subjected to repeated intervention and probing preferentially includes an atom, represented as a two-level system with little relaxation whose relevant levels are labelled 0 and 1 (Fig. 1). A field of radiation coherently drives the resonance for a preselected time interval $\tau$, such that transitions take place with flopping frequency $\Omega = \theta/\tau$. Here, $\theta$ is the radiative pulse area or ”mutation angle”, and $\cos \theta$ determines the energy of the coherent atomic superposition state that is prepared by the pulse. Probe-light pulses of length $\tau_p$ alternate with the reiterated preparations; they elicit resonance light scattering, if the atom is found in state 0, but they don’t, if the atom has been taken, by the coherent drive, to level 1 [19]. Measurements that include probing results of the latter kind lack the observation of scattered light, i.e., they are signal-less and of the ”negative-result” type.

The individual quantum system is represented by a $^{172}$Yb$^+$ ion confined in a 1-mm-sized electrodynamic trap and cooled well into the Lamb-Dicke regime (i.e., motional excursion $\ll$ light wavelength). State 0 is identified with the $S_{1/2}$ ground state, and state 1 with the metastable state $D_{5/2}$ connected with the ground state by an electric quadrupole transition that is coherently driven by 411-nm light of high monochromaticity and coherence. Light at 369nm excites resonance scattering on the electric dipole resonance 0-2, with 2 representing the $F_{3/2}$ state, if the ion resides in its ground state. The resonantly scattered light serves as the probe signal, whose values ”on” and ”off” being correlated with the ion found in its $S_{1/2}$ and $D_{5/2}$ states, respectively. Spurious optical pumping to the $2F_{7/2}$ level by the drive light and to the $2D_{3/2}$ level by the probe light is eliminated by saturated repumping to the ground state, using light at 638nm and 609nm, respectively. A pair of drive and probe pulses make a measurement, and 500 measurements a trajectory of the ion’s evolution. A section of such a trajectory, with a particular degree of excitation characterized by a nutational phase $\theta = \Omega \tau$ of the drive pulse, is shown in Fig. 2. Note that a pair of measurements with the result ”on” and subsequent ”off” (”off”, ”on”) signifies an act of excitation (deexcitation), separated by sequences of identical results. These sequences indicate the ion to be ”set back” to its initial state by the probing after each coherent preparation in a superposition state characterized by $\theta$ — or, alternatively that the preparations are frustrated, and nothing has happened.

This state of affairs is substantiated by the recording of an excitation spectrum, when the drive light is stepwise scanned across the E2 resonance (Fig. 3). The ion’s transition probability oscillates upon scanning the detuning $\Delta = \omega - \omega_0$ and the effective phase angle $\theta_{eff} = \sqrt{\Omega^2 + \Delta^2} \tau$. It also assumes peak values well above 1/2, when the Zeeman splitting of the ground state is taken into account. Both these features characterize as coherent the interaction with the drive light. In fact, the spectral oscillations amount to a stroboscopic recording of the ion’s Rabi nutation, as it is simulated in the bottom part of Fig. 3.

The precondition of coherent driving being confirmed, we analyze the ion’s temporal evolution using the distribution of the sequences of equal results. Let us tentatively assume that the acts of frustrated probing that
render zero signals do not interfere with the intertwined coherent driving. The conditional probability for the ion to be found in its initial eigenstate would write \( V_{\text{obs}}(q) = \cos^2(q\Omega\tau/2) \), where \( q \) is the number of identical results in the sequence. This distribution of probability is shown in Fig. 4: The probability completely vanishes for odd multiples of \( \theta = \pi \) pulses. In contrast, the coherent evolution set back by the probing — even with a signal-less result — leaves that conditional probability as coherent evolution set back by the probing — even with a signal-less result — leaves that conditional probability as zero.

From the observed trajectories, the statistics of the sequences of equal results allows us to derive the likeliness of the ion remaining in its state. These sequences represent a sub-ensemble of the general correlations mentioned above. With \( U(q) \) being the number of sequences of \( q \) equal results, \( V_{\text{obs}}(q-1) = U(q)/U(1) \). Note that for a quantitative evaluation, energy and phase relaxation must be included in the model [18]. This modification makes \( p_0 \) and \( p_1 \) disagree.

The statistics of the sequences is shown in Fig. 5 for three different values of \( \theta_{\text{eff}} \), and for both the light scattering "on" and "off". The data show the exponential distribution of \( V(q - 1) \) and demonstrate the effect of the measurement, i.e., the non-local correlation of quantum system and meter [11].

Although we have restricted the discussion to the null-signal measurements, a thorough analysis shows that even the distributions of sequences of "on" results prove the effect of the measurements to be responsible for the exponential distributions: The reaction of the meter (or the environment) is as small as not to allow interpretation as a dynamical effect [17,18].

**IV. CONCLUSIONS**

The retardation or even inhibition of the evolution of a quantum system has been reconsidered with respect to three items:

(i) A previous experiment that has made use, for the quantum system, of a large ensemble of ions. (ii) Some of the subsequent criticism whose central argument refers to the effect of measurement on an *ensemble* being indistinguishable from a dynamical, reactive effect of the meter and/or the environment.

(iii) A recent experiment on an *individual* ion, that was, moreover, designed to register the relevant state of the quantum system after everyone of the radiative interferences by the probe.

Serious objections had been raised on the nature of the impeding effect: In order to convincingly attribute the effect to the measurement, i.e., for a signature of entanglement of the quantum object and its meter, the measurements had been required to be non-local and of the negative-result type. The single-ion measurements with "off" results comply with this requirement. Moreover, even the "on" results can be demonstrated not to arise from the reactive effect of the interventions by the probe light [17,18].

Now that the QZE — and even the corresponding "paradox" [11] — has been demonstrated unambiguously, the pitfalls of interpretation are eliminated. QZE seems to characterize the non-local correlation of a quantum system with a macroscopic meter in a way that is much alike the violation of Bell’s inequalities characterizing the non-local correlation of two quantum systems being macroscopically separated [20].

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**FIGURE CAPTIONS**

Fig. 1: Level scheme of an ion (Yb+: level 0: S_{1/2}, 1: D_{5/2}, 2: P_{1/2}) interacting with monochromatic drive light resonant with E2 transition, and with probe light that excites light scattering on a resonance transition.

Fig. 2: Part of trajectory of results of measurements each of which consists of a drive and a probe pulse applied to the ion.

Fig. 3: Probability of excitation, vs detuning ν−ν_0 by 20kHz steps of the drive (top). Note the first-order vibronic sideband at 1.3 MHz. Within a small range close to resonance, detuning replaces variation of the drive-pulse length τ. The spectrum of absorption is superimposed by stroboscopic sampling of the ion’s Rabi mutation, as demonstrated by a simulation with small steps on an expanded scale (bottom).

Fig. 4: Probability of ion remaining in initial state. V_{coh}(q) = cos²(qθ/2): ion unobserved, unaffected by measurements. V(q) = cos²q(θ/2): ion observed; q is the length of sequence. In the graph, θ = 2.

Fig. 5: Probability U(q)/U(1) of uninterrupted sequences of q ”on” results (white dots) and ”off” results (black dots). The lines show the distributions of probabilities V(q−1) for the ion’s evolution on its drive transition, according to V(q−1) = p_i^{q−1}, with relaxation included. Here, i = 0, 1, p_i = 1 − f_i B_i (1 − e^{a+b cosθ}), B_0 = (Ω^2/2)/(Ω^2 + Γγ), B_1 = 1 − B_0, 2a = γτ = γ_{ph} τ + (Γ/2)τ, 2b = Γτ, θ^2 = (Ωτ)^2 − (a − b)^2, Ω and Γ are Rabi frequency, and decay rate of inversion, respectively, and γ_{ph} = (2a − b)/τ is the rate of phase diffusion of the drive light. In addition, the finite length of the trajectories of measurements has been taken into account. θ and f_1 from fit; values f_1 < 1 indicate redistribution, over sublevels, by cycles of spontaneous decay and reexcitation.
quantum probe

369 nm

probe light

quantum object

drive light

411 nm

relaxation

\[ \tau \]

\[ \tau_p \]

\[ \tau \]

\[ \tau_p \]

time

drive 411 nm

probe 369 nm
