Signatures of a Noise-Induced Quantum Phase Transition in a Mesoscopic Metal Ring

Ning-Hua Tong and Matthias Vojta

Institut für Theorie der Kondensierten Materie, Universität Karlsruhe, 76128 Karlsruhe, Germany

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We study a mesoscopic ring with an in-line quantum dot threaded by an Aharonov-Bohm flux. Zero-point fluctuations of the electromagnetic environment capacitively coupled to the ring, with \( \omega^2 \) spectral density, can suppress tunneling through the dot, resulting in a quantum phase transition from an unpolarized to a polarized phase. We show that robust signatures of such a transition can be found in the response of the persistent current in the ring to the external flux as well as to the bias between the dot and the arm. Particular attention is paid to the experimentally relevant cases of ohmic \((s = 1)\) and subohmic \((s = 1/2)\) noise.

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The persistent current in a mesoscopic ring, penetrated by an Aharonov-Bohm flux, has been studied intensively in the past twenty years [1]. This equilibrium current is an indication of quantum coherent motion of charge carriers in the ring. Recent studies show that the zero-point electromagnetic fluctuations in the leads can suppress quantum coherence, and effectively decrease the magnitude of the persistent current [2].

Theoretically, it is known that environmental dissipation can even cause qualitative changes in the ground-state properties, i.e., it can drive the system across a quantum phase transition (QPT) into a dissipation-dominated phase. A popular model system is the spin-boson model [2, 3], describing a two-level “impurity” linearly coupled to a bath of harmonic oscillators. Here, a QPT between a delocalized and a localized phase is found both for ohmic and subohmic damping [2]. The more complicated Bose-Fermi Kondo model, with an additional fermionic bath, also shows QPT between different ground states [4, 5, 6, 7]. Several experiments have been suggested to observe such environment-induced QPT, utilizing single-electron transistors with electromagnetic noise [6, 10, 11], quantum dots coupled to ferromagnetic leads [7], or cold atoms in optical lattices [12].

In this paper, we propose to use the persistent current in a metallic ring as a detector of a noise-induced QPT. A suitable setup [2] consists of a ring with a small in-line quantum dot, capacitively coupled to an external circuit with dissipative impedance, Fig. 1. The key idea is that tunneling through the barriers can be effectively suppressed by charge fluctuations coupled to the ring electrons. Whereas Ref. [2] studied the magnitude and the fluctuations of the persistent current in the presence of ohmic noise, we focus here on the QPT caused by the dissipative environment. Modeling the external circuit by a \( RLC \) transmission line, we put emphasis on the cases of ohmic dissipation and a subohmic dissipation with \( \sqrt{\omega} \) spectrum density. They can be realized as \( LC \)-dominant and \( R \)-dominant limit of the transmission line, respectively [13]. In both cases we find robust signatures of a QPT between an unpolarized phase at small dissipation and a polarized phase at large dissipation – in the latter, the charge state on the dot is doubly degenerate. Unlike previous proposals for detecting noise-induced QPT, our setup can be realized with either ohmic or subohmic dissipation, and allows to assess the influence of finite temperature and bias.

**Model.** The setup, shown in Fig. 1, consists of a polarizable environment coupled to the ring–dot system through the capacitors \( C_d \) and \( C_a \). For simplicity we assume spin-polarized electrons; adding the electronic spin degree of freedom would enhance the magnitude of persistent current [14], but not qualitatively change the physics studied here. Let us first consider the Hamiltonian for charges on the ring and the dot. In a small dot the level spacing, \( \Delta_d \), will be larger than the tunneling amplitudes \( t_L \) and \( t_R \). Regarding the level spacing in the arm, \( \Delta_a \), we will separately analyze the cases of a small ring, \( \Delta_a \gg t_L, t_R \), and a large ring, \( \Delta_a \ll t_L, t_R \). For a small ring, low-temperature charge transport occurs only between the two topmost energy levels of the dot and the arm [2]. This leads to a two-level system \( H_{\text{ring}} = \frac{\epsilon}{2} \sigma_z - \frac{\Delta}{2} \sigma_x \), with \( \epsilon \) being the chemical potential difference between the dot and the arm.

![FIG. 1: Ring with an in-line dot subject to a flux Φ and capacitively coupled to an external impedance Z. The dot is coupled to the left and right part of the arm through barriers with tunneling strength \( t_L \) and \( t_R \), and effective capacitors \( C_L \) and \( C_R \). The impedance \( Z \) is modeled by an infinite \( RLC \) transmission line.](image-url)
and $\sigma_{x,z}$ are Pauli matrices. The tunneling strength is $\Delta = 2\sqrt{t_{R}^{2} + t_{L}^{2} + 2\Delta L I_R \cos \varphi}$, where $\varphi = 2\pi \Phi / \Phi_0$ is the external flux in unit of the flux quantum $\Phi_0 = \hbar c/e$, and $\lambda = 1 (-1)$ for an odd (even) number of electrons on the ring. $\sigma_z$ is related to the charge on the dot by $Q_d = \sigma_z e / 2 + (N + 1/2) e$, assuming $N$ permanently occupied states. In the opposite case of a large ring, the energy spectrum in the arm is continuous, and progress can be made via bosonization of the arm electrons. This leads to a coupling between the pseudospin $\sigma_z$ and the charge density fluctuations in the arm, $H_{ohm} = v_F \sum_{k>0} \sqrt{k} \sigma_z b_k^\dagger b_k - v_F \sigma_z \sum_{s} \sqrt{k} \square/2 (b_k^\dagger b^s_k + b_k^\dagger b^s_k) [10]$. It describes an ohmic bath $J_{ch}(\omega) = 2\pi \alpha (\omega - \omega_c) \Theta(\omega_c - \omega)$ with $\alpha = 1/2$. The cutoff is $\omega_c = v_F k_c$, and $v_F$ the Fermi velocity. In the tunneling part, $H_{tun}$, a factor $\sqrt{\rho \omega_c / 2\pi}$ now appears in the expression of $\Delta$, where $\rho$ is the density of states at Fermi energy in the arm. Thus, in both the small-ring and large-ring cases we arrive at a two-level system $H_{tun}$, but supplemented with an additional ohmic bath in the large-ring case.

Now we consider the electromagnetic environment. The RLC transmission line, connecting to the dot and the arm, is described by the distributed resistances $R$, inductances $L$, and capacitances $C$ per unit length (Fig. 1). A Hamiltonian description of the environment can be obtained for an effective LC transmission line ($R = 0$). Allowing for an arbitrary distribution of $n_c$, $C_n (n = 1, 2, \ldots)$, the Hamiltonian reads $[2] H_{em} = Q_0^2/(2C_0) + \sum_{n=1}^{\infty} \left[ Q_n^2/(2C_n) + (\phi_n - \phi_{n-1})^2 / (2L_n) \right]$. The impedance is $Z(\omega) = i\omega L_1 + (i\omega C_1 + i\omega C_2 + \ldots)^{-1}$, $Q_0$ is the charge on the capacitors $C_a$ and $C_d$, and $C_0^{-1} = C_a^{-1} + C_d^{-1} + (C_L + C_R)^{-1}$. The operators $\phi_n$ and $Q_n (n \geq 0)$ are conjugate operators satisfying $[\phi_n, Q_m] = \delta_{nm}$. The system–environment coupling originates from the Coulomb interactions, i.e., the charging energy of the capacitors $C_L$ and $C_R$, $H_{coup} = e / [2 (C_L + C_R)] Q_0 \sigma_z$. Hence the full Hamiltonian for the small-ring case reads $H = H_{tun} + H_{coup} + H_{ohm}$, and for the large-ring case $H = H_{tun} + H_{coup} + H_{ohm} + H_{em}$. To study the ground-state properties of $H$, we use Wilson’s numerical renormalization group (NRG) method [10]. NRG is a non-perturbative method for impurity problems and was recently extended to impurity problems with bosonic bath [17]. We diagonalize the bath degrees of freedom in $H_{em}$ and transform $H$ into the standard form of the spin-boson model

$$H_{sb} = \frac{\epsilon}{2} \sigma_z - \frac{\Delta}{2} \sigma_x + \frac{\sigma_z}{2} \sum_i \lambda_i \left( a_i^\dagger + a_i \right) + \sum_i \omega_i a_i^\dagger a_i, \quad (1)$$

with the spectrum $J(\omega) = \pi \sum_i \lambda_i^2 \delta(\omega - \omega_i)$. For the small-ring case, $J(\omega)$ is solely from the electromagnetic contribution $J_{em}(\omega)$ evaluated below. For the large-ring case, $J(\omega) = J_{em}(\omega) + J_{ch}(\omega)$ where $J_{ch}(\omega)$ is from $H_{ohm}$ as discussed above.

The electromagnetic contribution $J_{em}(\omega)$ is related to the free retarded Green’s function of $Q_0$ as $J_{em}(\omega) = -e^2 / (C_L + C_R) \Im \langle \langle Q_0 | Q_0 \rangle \rangle_{\omega + i\eta}$. Since $\langle \langle Q_0 | Q_0 \rangle \rangle_{\omega} = -1/\omega Z(\omega) + C_0^{-1}$, we have

$$J_{em}(\omega) = -a \omega \text{Re} Z_1(\omega + i\eta).$$

Here $Z_1(\omega) = 1 / (Z^{-1}(\omega) + i\omega C_0)$ is the total impedance describing the effective capacitor $C_0$ in parallel with $Z(\omega)$, and the coefficient $a = eC_0 / (C_L + C_R)^2$. For the discrete transmission line in Fig. 1, $Z(\omega)$ is a complicated function, which in the continuum limit simplifies to $Z(\omega) = [(R + i\omega L)/i\omega C]^1/2$. In both cases, the asymptotic behavior of $J_{em}$ is $J_{em} \sim a \sqrt{R/(2C)} \sqrt{\omega}$ for $\omega \ll R/L, 1/\sqrt{LC}$ and $J_{em} = a \sqrt{R/L} \omega$ for $1/\sqrt{LC} \gg \omega \gg R/L$. The crossover energy scale $R/L$ separates the low-energy subohmic $\sqrt{\omega}$ part from the high-energy ohmic $\omega$ part.

For large resistivity $R$ ($R$-dominant leads), the $\sqrt{\omega}$ part of the spectrum will dominate the dissipation. In the opposite case ($LC$-dominant leads), $R/L$ is small, and the linear $\omega$ spectrum will be relevant in the experimentally accessible range of energies and temperatures. For either type of the leads, the role of the charge modes in the large-ring case, $J_{ch}(\omega) \propto \omega$, is only to renormalize the dissipation arising from $J_{em}(\omega)$ and will not change the quantum critical behavior. We will therefore describe both small-ring and large-ring cases using a “pure” bath with a power-law spectral density $J(\omega) = 2\pi a \omega^{s-1} \Theta(\omega_c - \omega)$, where the exponent $s$ is determined by $J_{em}(\omega)$. The effective dissipation strength $\alpha$ is from $J_{em}(\omega)$ in the small-ring case, and in the large-ring case will be further renormalized by $J_{ch}(\omega)$. $\omega_c$ is the effective cutoff and taken as our energy unit.

The circulating persistent current operator is $I_c = (R_{IL} - C_{IL} I_R)/(C_{IL} + C_{IR})$, where $I_L$ and $I_R$ are operators for particle current through the left and right tunnel barrier, respectively [13]. Due to $\langle \sigma_y \rangle = 0$ the average displacement current $\langle I_L + I_R \rangle$ through the external loop vanishes, and the expectation value of $I_c$ reads $\langle I_c \rangle = -\langle I_R \rangle = I_0(\sigma_z)$. $I_0 = -e/2\Delta \partial \varphi / \partial \varphi$ is the persistent current in the dissipationless limit.

**Phase transition.** For a given experimental configuration, the bath exponent $s$ and the dissipation strength $\alpha$ are fixed. $\Delta$ can be tuned in the range $[|t_{L} - t_{R}|, t_{L} + t_{R}]$ by scanning $\Phi$. The bias $\epsilon$ is tunable by a gate voltage on the dot. For both the ohmic and subohmic spin-boson models, a quantum critical point $\Delta_1(\alpha)$ separates the localized ($\Delta < \Delta_c$) and delocalized ($\Delta > \Delta_c$) ground states [17]. In terms of the charges on the dot, these are the “polarized” and “unpolarized” states, respectively. Note that $\langle \sigma_z \rangle$ can be viewed as an order parameter for this transition, with $\langle \sigma_z \rangle \neq 0$ in the polarized phase. Whereas in the subohmic case a $\Delta_c$ exists for any $\alpha$ (with $\Delta_c \to 0$ as $\alpha \to 0$), in the ohmic case $\alpha > 1$ is required for the existence of a localized phase. Experimentally,
one can cross the critical point by scanning \( \Phi \), provided that \( |t_L - t_R| < \Delta_c < t_L + t_R \).

**Results.** Our results were obtained via the bosonic NRG for the spin-boson model (2), using NRG parameters \( \Lambda = 2 \) (logarithmic discretization), \( M = 80 \) (kept states), and \( N_b = 6 \) (local boson states) [17]. First we focus on the ground-state persistent current \( I = (I_s) \) and its response to \( \Delta \). The \( \Delta \)-response is related to \( \partial \Phi / \partial \Phi \) which can be directly observed in experiment [1]. With the periodic background \( I_0 \) removed, \( I/I_0 = (\sigma_z) \) increases monotonously as \( \Delta \) increases and saturates in the large-\( \Delta \) limit. (Note that \( \sigma_z \neq 0 \) in both phases of the spin-boson model.) For the subohmic bath, \( 0 < s < 1 \), \( I/I_0 \propto c(\alpha) \Delta \) in the small-\( \Delta \) limit, as shown in Fig. 2(a). \( c(\alpha) \) increases with decreasing \( \alpha \) and diverges in the limit \( \alpha \to 0 \). For the ohmic case, \( s = 1 \), our data extrapolated to \( \Lambda = 1 \) are consistent with the perturbative results \( I/I_0 \propto \Delta^{\kappa(\alpha)} \) where \( \kappa(\alpha) = \alpha/(1 - \alpha) \) for \( \alpha < 1/2 \) and \( \kappa(\alpha) = 1 \) for \( \alpha \geq 1/2 \) [2, 3].

Approaching the quantum critical point \( \Delta = \Delta_c \), a singular contribution arises: \( I/I_0 \propto (I/I_0)_{\text{reg}} + c_{s}(-1)^s \Delta - \Delta_c \). The exponent \( \theta \) can be related to the longitudinal susceptibility exponent \( \gamma_{33} \) [4, 20], defined as \( \partial \langle \sigma_z \rangle / \partial \epsilon \propto (\Delta - \Delta_c)^{-\gamma_{33}} \), using hyperscaling (see below), with the result \( \theta = \gamma_{33}/s - 1 \). Since \( \theta > 1 \), except for \( s = 1/2 \), \( I/I_0 \) near \( \Delta_c \) is always dominated by the linear term of regular contribution \( (I/I_0)_{\text{reg}} \), masking the power law in the raw data. However, the susceptibility \( \chi_{11} \equiv \partial \sigma_z / \partial \Delta = \partial \langle I/I_0 \rangle / \partial \Delta \) shows clear singularity in the range \( 1/3 < s < 0.92 \) where \( \theta - 1 < 1 \). For the \( R \)-dominant leads, \( s = 1/2 \), a kink appears in the \( I/I_0 \) curve at \( \Delta_c \), manifesting the exponents \( \theta = 1 \) [20], see Fig. 2(a). Correspondingly, there is a finite jump at \( \Delta_c \) in the \( \chi_{11}(\Delta) \) curve.

The singular behavior at the QPT can be nicely extracted from the persistent current as a function of the bias \( \epsilon \). \( I(\epsilon) \) is a decreasing function and \( I(0) \) depends on both \( \alpha \) and \( \Delta \). \( I(\epsilon) \) has a distinct small-\( \epsilon \) behavior in the different phases. For \( \Delta > \Delta_c \), \( I(\epsilon) / I(0) \propto 1 - c\epsilon^2 \) with a coefficient \( c \) depending on \( \Delta \) and \( \alpha \); in the decoupled limit \( c = 1/(2\Delta^2) \). For \( \Delta < \Delta_c \), \( I(\epsilon) \) has a finite non-universal slope at \( \epsilon = 0 \). At the critical point \( \Delta = \Delta_c \), a power law appears: \( 1 - I(\epsilon)/I(0) \propto |\epsilon|^{1/13} \). Such distinct behaviors are shown in Fig. 2(b) for \( s = 1/2 \). For other \( s \) values, while the behavior for the delocalized and localized phases is similar, the slope of the critical curve at \( \epsilon = 0 \) may be zero, a finite value, or divergent, depending on whether \( \delta_{13}(s) \) is smaller than, equal to, or larger than unity. The transition point \( \delta_{13} = 1 \) is at \( s = 1/3 \) (Fig. 4(a)). For \( s = 1/2 \), the exponent \( \delta_{13} = 3/2 \), leading to a diverging slope of the critical curve, Fig. 2(b).

To characterize the response of the persistent current to the bias, we introduce a transverse susceptibility \( \chi_{13} \equiv -\partial \langle \sigma_z \rangle / \partial \epsilon |_{\epsilon=0} = -\langle I/I_0 \rangle \partial I(\epsilon) / \partial \epsilon |_{\epsilon=0} \). Not only can this quantity be measured from the linear response of the persistent current to the bias, it is also related to the flux induced capacitance \( C_F = \partial \langle Q_d \rangle / \partial \Phi \) through \( C_F = -c/(2\pi \epsilon) I_0 \chi_{13} \) [13]. In the decoupled phase \( \langle \sigma_z \rangle = 0 \), meaning \( \chi_{13} = C_F = 0 \) for \( \Delta > \Delta_c \). \( \chi_{13} \) is finite for \( \Delta < \Delta_c \) and obeys a power law when approaching the quantum critical point from this side, \( \chi_{13} \propto (\Delta_c - \Delta)^{-\gamma_{13}} \). \( \gamma_{13} \) is the transverse susceptibility exponent. In Fig. 3(a), we show \( \chi_{13} \) as a function of \( \Delta / \Delta_c \) for \( s = 0.2 \) and \( s = 0.5 \) (symbols with solid lines). Since \( \gamma_{13} \) changes sign at \( s = 1/3 \), near the critical point \( \chi_{13} \) approaches zero for \( s < 1/3 \) while it diverges for \( s > 1/3 \). This explains the different behavior of \( s = 0.2 \) and \( s = 0.5 \) curves in Fig. 3(a).

We examined the above scenario under a finite bias and finite temperatures. As shown in Fig. 3(a) (symbols with dashed lines), a small bias \( \epsilon = 0.01 \) smears the power-law singularity of \( \chi_{13} \) and leads to a rounded peak structure in the \( \chi_{13}(\Delta) \) curve. The deviation from the zero-bias curve is most prominent near \( \Delta_c \). Turning on a finite temperature, \( \chi_{13} \) is further suppressed on both sides of \( \Delta_c \). However, in the regime \( T < \epsilon \), the peak structure of \( \chi_{13} \) curve is always a pronounced feature. This provides a signature of the quantum critical point which is robust against finite bias and finite temperature.

For the \( LC \)-dominant leads, \( s = 1 \), a Kosterlitz-
Thouless (K-T) transition occurs at a finite $\Delta_c$ only for $\alpha > 1$. In this regime, $1-I(e)/I(0) \propto \epsilon$ for both $\Delta < \Delta_c$ and $\Delta = \Delta_c$, consistent with $\delta_{13}(s=1) = 1$ [17]. The transverse susceptibility follows $\chi_{13} \propto (\Delta - \Delta_c)$ instead of the $(\Delta - \Delta)^{-1}$ divergence naively expected from $\gamma_{13} \to 1$ as $s \to 1$. In Fig. 3(b), we plot the $\chi_{13}(\Delta)$ curve for $s = 1$, $\alpha = 1.2$ under different bias. The peak structure for finite bias evolves towards a $\delta$-peak in the small-$\epsilon$ limit. A finite bias shifts the peak position from $\Delta_c$ towards larger $\Delta$, and broadens the peak dramatically. These $\chi_{13}$ curves under finite bias thus present an well-defined precursor of the true QPT at zero bias. For finite temperature, $T < \epsilon$, similar peaks are observed with suppressed peak height.

Finally, in Fig. 4 we show the two critical exponents $\delta_{13}$ and $\gamma_{13}$. A scaling ansatz for the free energy [8] allows to derive hyperscaling relations between critical exponents, with the results $\delta_{13} = \gamma_{33}(1+s)/[2(\gamma_{33} - s)]$ and $\gamma_{13} = 1 - \gamma_{33}(1-s)/(2s)$, also shown in Fig. 4 with $\gamma_{33}$ calculated by NRG. The numerical consistency confirms the validity of hyperscaling in the subohmic spin-boson model in the entire regime of $0 < s < 1$. We also compare the numerical data with the hyperscaling results obtained by setting $\gamma_{33} = 1$ for $s \leq 1/2$. Within numerical errors, most pronounced at $s = 1/2$ due to logarithmic corrections, our data support the analytical result $\gamma_{33} = 1$ for $0 < s < 1/2$ [20,21]. Note that at $s = 1/3$, $\delta_{13}$ passes one and $\gamma_{13}$ passes zero, leading to changes in the critical behavior of observables as discussed above.

Let us estimate the parameters in a typical experiment. We take the surface plasma frequency $\omega_p = 10^{14}$ as the cutoff energy and energy unit. The upper boundary of the tunable dimensionless $\Delta$ is of the order $10^{-3} - 10^{-2}$ [22], and the lower boundary can be very small for symmetric ring-dot system. The dissipation strength $\alpha_{\text{in}} \sim 10^{-2}$ and $\alpha_{\text{out}} \sim 10^{-3} - 10^{-2}$ [18]. For $s = 1/2$ (R-dominant leads) this parameter space covers a sufficient region of the phase diagram to make the observation of QPT feasible. For $s = 1$ (LC-dominant leads) the $\alpha$ is too small, but the characteristic impedance $Z_0$ may be increased significantly by optimizing the circuit design and selecting suitable lead materials. Taking into account the $\alpha_{\text{in}} = 1/2$ dissipation from charge fluctuations in the large-ring limit, it is still possible to realize an ohmic dissipation source with $\alpha > 1$, and hence to observe the proposed features of the K-T transition. For a micron-sized ring, an in-plane magnetic field of $1 - 10$ T will effectively suppress the spin degrees of freedom to realize the spinless electrons employed here.

Summary. We have identified robust signatures of a QPT, driven by zero-temperature equilibrium environmental noise, in a mesoscopic metal ring. Suitable observables, showing quantum critical behavior, can be derived from the persistent current through the ring. We propose that this system can serve as a tool for studying the noise-induced QPT and probing the low-energy electromagnetic fluctuations in a mesoscopic circuit.

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