Nature of the nonequilibrium phase transition in the non-Markovian driven Dicke model

Rex Lundgren,1 Alexey V. Gorshkov,1,2 and Mohammad F. Maghrebi3

1Joint Quantum Institute, National Institute of Standards and Technology and University of Maryland, College Park, Maryland 20742, USA
2Joint Center for Quantum Information and Computer Science, National Institute of Standards and Technology and University of Maryland, College Park, Maryland 20742, USA
3Department of Physics and Astronomy, Michigan State University, East Lansing, Michigan 48824, USA

(Received 1 November 2019; revised 25 June 2020; accepted 24 July 2020; published 23 September 2020)

The Dicke model famously exhibits a phase transition to a superradiant phase with a macroscopic population of photons and is realized in multiple settings in open quantum systems. In this paper, we study a variant of the Dicke model where the cavity mode is lossy due to the coupling to a Markovian environment while the atomic mode is coupled to a colored bath. We analytically investigate this model by inspecting its low-frequency behavior via the Schwinger-Keldysh field theory and carefully examine the nature of the corresponding superradiant phase transition. Integrating out the fast modes, we can identify a simple effective theory allowing us to derive analytical expressions for various critical exponents including the dynamical exponent. We find excellent agreement with previous numerical results when the non-Markovian bath is at zero temperature; however, contrary to these studies, our low-frequency approach reveals that the same exponents govern the critical behavior when the colored bath is at finite temperature unless the chemical potential is zero. Furthermore, we show that the superradiant phase transition is classical in nature, while it is genuinely nonequilibrium. We derive a fractional Langevin equation and conjecture the associated fractional Fokker-Planck equation that captures the system’s long-time memory as well as its nonequilibrium behavior. Finally, we consider finite-size effects at the phase transition and identify the finite-size scaling exponents, unlocking a rich behavior in both statics and dynamics of the photonic and atomic observables.

DOI: 10.1103/PhysRevA.102.032218

I. INTRODUCTION

Understanding and classifying the nature of nonequilibrium phase transitions in driven-dissipative systems has been a topic of intense active research [1–13]. This is due in part to the rapid experimental progress in controlling the interplay of coherent driven dynamics and dissipation in atomic, molecular, and optical systems [14–17]. Remarkably, it has been shown that $1/f$ noise in certain driven-dissipative systems such as a noisy Josephson junction leads to genuinely quantum nonequilibrium critical behavior [1] although nonlinear interactions could mask this behavior at larger scales [3]. Another instance is proposed in a one-dimensional driven system with diffusive Markovian noise [10] where nonequilibrium quantum critical behavior emerges at intermediate scales before the onset of classical behavior at long distances [11]. It also appears that some weakly dissipative driven systems give rise to quantum critical behavior [18] (though weak dissipation does not always lead to such behavior [19]). These examples are in contrast with the typical situation where drive and dissipation together introduce an effective temperature [20], and render the phase transition classical in nature.

Recently, Nagy and Domokos showed that a seemingly similar behavior can occur in a non-Markovian system [8,9]. They theoretically investigated a variant of the driven-dissipative Dicke model where the photonic cavity mode is coupled to a standard Markovian bath while the atomic mode is coupled to a colored bath. Interestingly, the critical exponents were shown to depend on the spectral density of the colored bath. Upon increasing the temperature (of the colored bath) they found the critical exponents changed, but still depended on the spectral density of the colored bath. The authors claimed that this was evidence of a quantum nonequilibrium phase transition.

In this paper, we expand on the results of Nagy and Domokos [8,9]. We first introduce and review the Hamiltonian of the driven Dicke model. We then combine the coherent dynamics with dissipation due to the coupling to the baths within the Schwinger-Keldysh framework. Integrating out the fast (gapped) modes, we then obtain an effective theory describing the low-frequency behavior of either the photonic or the atomic field in terms of a single scalar field, indicative of the Ising character (signified by the $Z_2$ symmetry) of the superradiant phase transition in the Dicke model. We then examine this effective description to identify the critical behavior at large scales and long times. The low-frequency properties of this and other closely related models, including the effective (equilibrium or not) behavior and the (classical or quantum) nature of the corresponding phase transition, are summarized in Table I. Notably, we find that, when both Markovian and non-Markovian baths are present, the system cannot be described by an effective thermal behavior; however, the nonequilibrium phase transition becomes classical in nature, in contrast to what was previously claimed [8].
TABLE I. Different scenarios considered in this paper where the system is coupled to one or both baths and depending on the temperature and chemical potential of the non-Markovian bath; the latter defines a subohmic bath with the spectral density $\rho(\omega) \sim \omega^s$ at low frequencies ($0 < s < 1$). The low-frequency properties (of the photonic field) are reported near the phase transition. The distribution function (determined by the ratio of correlation and response functions) indicates whether or not the system is in (effective) equilibrium at low frequencies and distinguishes between zero and finite temperature corresponding to quantum and classical phase transitions, respectively. With both baths present and $T_b = 0$ and $\mu_b \leq 0$, or, alternatively, $T_b \neq 0$ and $\mu_b < 0$, the phase transition is genuinely nonequilibrium ($A$ is a constant depending on microscopic parameters). With both baths present but $T_b \neq 0$ and $\mu_b = 0$, an effective thermal behavior emerges where the effective temperature coincides with the temperature of the non-Markovian bath. In the absence of the non-Markovian bath, a thermal behavior emerges too with the effective temperature $T_{\text{eff}} = (\kappa^2 + \Delta^2)/4\Delta$, where $\Delta$ and $\kappa$ are the cavity's detuning and decay rate, respectively. When coupled only to the non-Markovian bath at zero temperature, the system equilibrates to zero temperature and exhibits a dissipative quantum phase transition.

<table>
<thead>
<tr>
<th>Markovian bath</th>
<th>Non-Markovian bath</th>
<th>Temperature and chemical potential of non-Markovian bath</th>
<th>Distribution function</th>
<th>Effective equilibrium?</th>
<th>Quantum or classical phase transition?</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>On</td>
<td>$T_b = 0$, $\mu_b \leq 0$</td>
<td>$A/</td>
<td>\omega</td>
<td>^s \text{sgn}(\omega)$</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>$T_b \neq 0$, $\mu_b &lt; 0$</td>
<td>$2T_b/\omega$</td>
<td>Yes</td>
<td>Classical</td>
</tr>
<tr>
<td>On</td>
<td>Off</td>
<td>Not Applicable</td>
<td>$2T_\alpha/\omega$</td>
<td>Yes</td>
<td>Classical</td>
</tr>
<tr>
<td>Off</td>
<td>On</td>
<td>$T_b = 0$, $\mu_b \leq 0$</td>
<td>$\text{sgn}(\omega)$</td>
<td>Yes</td>
<td>Quantum</td>
</tr>
</tbody>
</table>

Using our low-frequency description, we analytically calculate various critical exponents, including the photon-flux exponent as well as the dynamical critical exponent at and away from criticality. We compare these exponents to the ones obtained numerically by Nagy and Domokos and find excellent agreement when the colored bath is at zero temperature. However, when the colored bath is at finite temperature and finite chemical potential, we find that the critical exponents do not change from their zero-temperature values, which nevertheless disagrees with the numerical results in Ref. [9]. We explicitly show that this is because one should consider close enough distances to criticality. At finite temperature and zero chemical potential, we find critical behavior and exponents consistent with an effective thermal behavior. Finally, we consider the finite-size effects of the spin (atomic degree of freedom). Specifically, we derive the finite-size scaling exponent characterizing the dependence of the photon number on the system size and also identify the finite-size scaling of the dynamics at criticality due to the emergence of a characteristic time scale that diverges algebraically with the system size. Remarkably, in both cases, the results are strongly dependent on the spectral density of the colored bath. These results are presented in Tables II and III. In summary, the main results of this paper are presented in Tables I, II, and III.

Our paper is organized as follows. In Sec. II, we review the model originally introduced by Nagy and Domokos in Ref. [8]. In Sec. III, we explicitly derive the low-frequency Keldysh field theory of this model by integrating out the fast modes and argue that the nonequilibrium phase transition found in Ref. [8] is classical and not quantum as previously claimed. We show that the effective dynamics is stochastic (due to the coupling to the Markovian bath) and involves fractional derivatives with long-time memory (due to the coupling to the non-Markovian bath). We also conjecture a nonequilibrium fractional Fokker-Planck (FP) equation describing the effectively classical dynamics. In Sec. IV, we use the low-frequency effective theory to analytically calculate various critical exponents and compare them to numerical calculations, finding excellent agreement. We also provide numerical evidence that the critical exponents remain identical to their zero-temperature value at finite temperature (unless the chemical potential is zero). In Sec. V, we discuss several closely related models and contrast their critical behavior against the main model considered in this paper. Finally, in Sec. VI, we present a summary of our results and discuss future directions.

II. MODEL

In this section, we review the driven-dissipative Dicke model introduced by Nagy and Domokos [8]. We first discuss the driven Dicke Hamiltonian and then include the dissipation via the Schwinger-Keldysh action of the system.

A. Driven Dicke Hamiltonian

The Hamiltonian for the driven Dicke model used in Refs. [8,9] is, in the laboratory frame, given by (in units where Planck’s constant, $\hbar$, is unity)

$$H_{\text{lab}}(t) = \omega_0 a^\dagger a + \omega_c \hat{S}_z + y(a e^{i\omega_c t} + a^\dagger e^{-i\omega_c t}) \frac{\hat{S}_x}{\sqrt{N}}.$$  \hfill (1)

Here, $\hat{S}_a$ ($a \in \{x, y, z\}$) are the components of a large spin of length $N/2$, $a$ is the bosonic cavity mode, $y$ is the coupling strength, and $\omega_0, \omega_c$ denote the cavity, atomic, and drive frequency, respectively. This particular realization of a driven Dicke model (albeit with different time-dependent coupling) was originally introduced in Ref. [21]. The Hamiltonian has been experimentally realized [22–24] and describes a laser-driven Bose-Einstein condensate coupled to an optical cavity. The time-dependent atom-photon coupling is due to the atom mediating interactions between the driving laser and cavity. Moving to a frame rotating at the drive frequency $\omega_0$, the Hamiltonian takes the form

$$H = \Delta a^\dagger a + \omega_c \hat{S}_z + y(a + a^\dagger) \frac{\hat{S}_x}{\sqrt{N}}.$$  \hfill (2)
where $\Delta = \omega_0 - \omega_2$ is the cavity detuning. While it is time independent, the Hamiltonian together with the dissipation—to be discussed shortly—describes the dynamics of a nonequilibrium system [6,13]. We also remark that there are other experimental realizations of the Dicke model with different microscopic origins. Those include a multilevel atom scheme [25] proposed by Dimer et al. [26], as well as driven atoms coupled to a single standing-wave cavity mode [27] proposed by Domokos and Ritsch [28] (see Ref. [13] for a review of these systems).

The driven Dicke model possesses a $Z_2$ symmetry as it is invariant under $a \to -a$ and $\hat{S}_c \to -\hat{S}_c$. At a sufficiently large coupling strength, the ground state spontaneously breaks the $Z_2$ symmetry and exhibits a large population of the cavity mode with a finite expectation value of the cavity mode. It is convenient to describe spins in terms of bosons via the Holstein-Primakoff transformation:

$$\hat{S}_c = b^\dagger b - N/2, \quad \hat{S}^+ = b^\dagger \sqrt{N - b^\dagger b}, \quad \hat{S}^- = (\hat{S}^+)^\dagger,$$

where $\hat{S}^\pm = \hat{S}_x \pm i\hat{S}_y$. In the large-$N$ limit, we make an approximation by retaining only the quadratic terms in the Hamiltonian (finite-size corrections will be considered in Sec. IV E). We then find

$$H = \Delta a^\dagger a + \omega_2 b^\dagger b + \frac{\nu}{2} (a + a^\dagger)(b^\dagger + b).$$

At zero temperature, this Hamiltonian exhibits a quantum phase transition at $\gamma_c = \sqrt{\omega_2 \Delta} [6,13,29-34]$. The photon number in the ground state diverges as $\langle a^\dagger a \rangle \sim |y - y_c|^{-\nu}$ as one approaches the critical point from the disordered side; here, $\nu = 1/2$ describes the photon-flux exponent. At the critical point, the population diverges in the thermodynamic limit ($N \to \infty$); however, at any finite $N$, it scales as $\langle a^\dagger a \rangle \sim N^\alpha$ with $\alpha = 1/3$ describing the finite-size scaling exponent [6,13,35,36]. We shall see that both photon-flux and finite-size scaling exponents are different when dissipation is included.

### B. Dissipation via Schwinger-Keldysh action

We now discuss the effect of dissipation in our system of photons coupled to atoms. We consider the usual Markovian dissipation for the cavity mode describing a typical setting in quantum optics, but assume that the atoms are coupled to a subohmic bath that gives rise to non-Markovian dissipation. We shall describe the dynamics due to the drive as well as both Markovian and non-Markovian dissipation.

We first consider the dissipative dynamics of the cavity mode. This can be properly described by a quantum master equation governing the density matrix of the cavity photons, $\rho$, as

$$\dot{\rho} = -i[\Delta a^\dagger a, \rho] + \kappa (2a\rho a^\dagger - [a^\dagger a, \rho]),$$

where $\kappa$ is the decay rate of cavity photons. This master equation has a standard Lindbladian form, owing to the Markovian nature of the dynamics. Next we cast the dissipative dynamics in the form of the Schwinger-Keldysh action. The latter is particularly useful to describe the non-Markovian dissipation of the atomic field. For a review of the Schwinger-Keldysh path-integral formalism, we refer the readers to Refs. [37,38]. Within this formalism, the photon operator can be cast in terms of backward and forward complex-valued fields reflecting the evolution of both ket and bra states in the density matrix [37,38]. A convenient (Keldysh) rotation of the two fields casts the action in the Keldysh basis. The Keldysh action for the cavity mode is then obtained as

$$S_{\text{ph}} = \int_0^\infty \frac{d\omega}{2\pi} \left( \langle a_{\text{cl}}^\dagger a_q \rangle + \frac{P^R_{\text{ph}}(\omega)}{P^R_{\text{ph}}(\omega)} \langle a_{\text{cl}} \rangle, \frac{P^K_{\text{ph}}(\omega)}{P^K_{\text{ph}}(\omega)} \langle a_q \rangle \right),$$

where $\int_0^\infty d\omega = \frac{4\pi}{\nu}$ and $\langle a_{\text{cl}} \rangle$, $\langle a_q \rangle$ describe the classical/quantum fields, respectively. The inverse retarded, advanced, and Keldysh Green’s functions of the cavity mode.
are given by
\[ P^R_{ph}(\omega) = \left[P^A_{ph}(\omega)\right]^* = \omega - \Delta + i\kappa, \]
\[ P^K_{ph}(\omega) = 2i\kappa. \]  
(7)

The Green’s functions of the cavity mode are then given by
\[ G^{R/A}_{\text{cav}}(\omega) = 1/P^{R/A}_{\text{ph}}(\omega) \text{ and } G^{K}_{\text{cav}}(\omega) = -P^K_{ph}(\omega)/(P^R_{ph}(\omega)P^K_{ph}(\omega)). \]

The above functions satisfy the relation
\[ P^K_{ph}(\omega) = P^R_{ph}(\omega)F_{ph}(\omega) - F_{ph}(\omega)P^A_{ph}(\omega), \]  
(8)

where the distribution function \( F_{ph}(\omega) \) is given by \( F_{ph}(\omega) = 1 \). In general, the distribution function reveals whether or not a system is in equilibrium. In thermal equilibrium (for a generic distribution function), we have \( F^{Th}(\omega) = \coth(\frac{\omega - \mu}{2T}) \) with \( T \) the temperature and \( \mu \) the chemical potential, in accordance with the fluctuation-dissipation theorem [37,38]. Notice that, at finite temperature but at low frequencies and zero chemical potential (appropriate for photons), the thermal distribution function behaves as \( F^{Th}(\omega) \approx 2T/\omega \). At zero temperature, the distribution function becomes \( F^{Th}(\omega) = \text{sgn}(\omega) \). In contrast, the fact that the cavity-mode distribution function \( F_{ph}(\omega) = 1 \) is symmetric around \( \omega = 0 \) signifies that the system is being probed in the rotating frame [6].

We now turn to the dissipation of the atomic mode. Before presenting the action, we first discuss the nature of the non-Markovian bath coupled to a bosonic mode is given by
\[ H = \omega_c b^\dagger b + \sum_k \omega_k c_k^\dagger c_k + \sum_k (g_k b^\dagger c_k + g_k^* b c_k^\dagger), \]  
(9)

where \( c_k^\dagger \) is the bosonic creation operator for the \( k \)-th bath mode, \( g_k \) is the coupling strength for the \( k \)-th bath mode, and \( \omega_k \) is the dispersion relation of the bath. The bath degrees of freedom can be integrated out, leading to an effective description of the bath via the bath spectral density \( \rho(\omega) = \sum_k |g_k|^2 \delta(\omega - \omega_k) \). In particular, the behavior of the spectral density at low frequencies determines the nature of the bath and whether it is ohmic or not [39,40]. In this paper, we shall consider a subohmic bath characterized by the spectral density
\[ \rho(\omega) = y \Theta(\omega) \left( \frac{\omega}{\omega_0} \right)^s \frac{1}{1 + (\omega/\omega_M)^2}. \]  
(10)

where \( 0 < s < 1 \) underscores the subohmic nature of the bath. Here, \( y \) is the dissipation strength and \( \omega_M \) is a cutoff frequency; we take \( \omega_M = 10^{-4} \omega_0 \) throughout this paper. The above spectral density and the condition \( \omega_M \ll \omega_0 \) also arise in closely related spin-boson models [39]; the main results of this paper on the critical behavior of the models considered do not depend on the particular value of the cutoff. We also remark that there are other platforms where such a subohmic bath has been realized (or theoretically proposed) including quantum dots, isotropic photonic crystals, and superconducting circuits [41]. Recent theoretical work has also shown that one can use weak measurements to generate effective non-Markovian baths [42,43]. However, we shall leave for future work a detailed discussion regarding the feasibility of realizing our results in these platforms or using weak measurements.

Next, by tracing out the bath modes within the standard path-integral formalism [8,9], one can obtain the Schwinger-Keldysh action for the atomic mode as
\[ S_{at} = \int_0^\infty (b_+^\dagger b_+)^0 \left( \begin{array}{c} P^A_{at}(\omega) \\ P^K_{at}(\omega) \end{array} \right)^* \left( \begin{array}{c} b_+ \\ b_- \end{array} \right), \]  
(11)

where the inverse Green’s functions of the atomic mode are given by
\[ P^R_{at}(\omega) = \left[P^A_{at}(\omega)\right]^* = \omega - \omega_0 - \mathcal{K}(\omega), \]
\[ P^K_{at}(\omega) = 2i\pi \rho(\omega), \]  
(12)

with the self-energy given by (in the limit \( \omega/\omega_M \rightarrow 0 \))
\[ \mathcal{K}^{R/A}(\omega) = \int_0^\infty d\omega' \frac{\rho(\omega')}{\omega - \omega_0} \mp i\pi \rho(\omega) = \frac{\pi y}{\sin \pi s} \left[ \Theta(\omega)e^{i\pi s} + \Theta(-\omega) \right]. \]  
(13)

Note that, in our numerical simulations, the full integral expression in Eq. (13) is used. Also, we have absorbed a constant term proportional to \( \omega^0/\omega_0 \) that appears in \( \mathcal{K}^{R/A}(\omega) = 0 \) into \( \omega_0 \) [8,9]. It is clear from the dependence of this constant on \( s \) that the shift depends on the nature of the bath [44]. We do not redefine \( \omega_0 \) for notational convenience, but the reader should keep in mind that \( \omega_0 \) has been shifted from its base value whenever it appears throughout this paper (for the value of the cutoff we choose, this shift is rather small).

The Green’s functions of the atomic mode are then given by \( G^{R/A}_{at}(\omega) = 1/P^{R/A}_{at}(\omega) \) and \( G^{K}_{at}(\omega) = -P^K_{at}(\omega)/(P^R_{at}(\omega)P^K_{at}(\omega)) \). The inverse Green’s functions of the atomic mode obey the following fluctuation-dissipation relation:
\[ P^K_{at}(\omega) = P^R_{at}(\omega)F_{at}(\omega) - F_{at}(\omega)P^A_{at}(\omega), \]  
(14)

where \( F_{at}(\omega) = \text{sgn}(\omega) \). This indicates that the uncoupled atomic mode is in equilibrium at zero temperature. Finite temperature can be included by substituting \( P^R_{at}(\omega) \rightarrow P^R_{at}(\omega)\coth(\frac{\omega - \mu}{2T}) \) [9], where \( \mu_s \leq 0 \) and \( T_0 \) define the chemical potential and temperature of the non-Markovian bath (in units where Boltzmann’s constant, \( k_B \), is unity). This gives \( F_{at}(\omega) = \coth(\frac{\omega - \mu_s}{2T_0}) \), indicating that the (uncoupled) atomic mode is in thermal equilibrium. The cavity mode is still assumed at zero temperature since the coupling to the Markovian bath—at optical frequencies—is unaffected by the finite temperature of the non-Markovian bath [9].

Finally, the contribution of the coupling term in the Hamiltonian, Eq. (4), to the action is given by the Keldysh action (in the time domain):
\[ S_{ph-at} = -\frac{\gamma}{2} \int_t \left[ (a_+ + a_-^*) (b_+ + b_-^*) + (a_+^* + a_-) (b_+ + b_-^*) \right], \]  
(15)

We found that there is a factor of \( \pi \) missing from \( \mathcal{K}(\omega) \) when it is numerically evaluated in Refs. [8,9]. However, this does not affect the numerical value of the critical exponents. We also point out there is a factor of \( \pi \) difference between \( \rho(\omega) \) in Ref. [8] and that in Ref. [9]. To that end, we use the spectral density defined in Ref. [9].
where \( \int_t = \int_\infty^\infty dt \) and all fields are evaluated at the same time. The total action describing the full driven-dissipative dynamics of our model is then given by

\[
S = S_{ph} + S_{at} + S_{ph-at},
\]

(16)

(The nonlinear terms required to characterize finite-size effects are discussed in Sec. IV E.) This driven-dissipative system undergoes a superradiant phase transition at the critical point given by \( y_c = \sqrt{\Delta^2 + \omega_c} \) [2, 6, 8, 9, 13]. One interesting point to note is that the order parameter corresponding to the nature of its nonequilibrium phase transition. The key technical step of this derivation may skip directly to Sec. III C. In Appendix A, we present the analogous steps to derive the low-frequency theory of the atomic field, which is shown to be of the same form as that of the cavity field, albeit with different coefficients. Therefore, both cavity and atomic modes exhibit the same critical behavior and exponents.

We start by integrating out the atomic degrees of freedom in Eq. (16) to find the effective action \(^2\) for the cavity mode [8,9]:

\[
S_{ph}^{\text{eff}} = \int_{\omega} \mathbf{v}^\dagger_{ph} \begin{pmatrix} 0 & \mathbf{P}^R_{ph}(\omega) \\ \mathbf{P}^R_{ph}(\omega) & \mathbf{P}^K_{ph}(\omega) \end{pmatrix} \mathbf{v}_{ph} ,
\]

(17)

where

\[
\mathbf{v}_{ph} = (a_{ph}^\dagger(\omega), a_{ph}(-\omega), a_{q}^\dagger(\omega), a_{q}(-\omega)) ,
\]

(18)

and \( \mathbf{P}^R_{ph}(\omega) \), \( \mathbf{P}^K_{ph}(\omega) \), and \( \mathbf{P}^R_{ph}(\omega) \) are \( 2 \times 2 \) matrices. The inverse retarded Green’s function, \( \mathbf{P}^R_{ph}(\omega) \), and inverse advanced Green’s function, \( \mathbf{P}^A_{ph}(\omega) \), are given by

\[
\mathbf{P}^R_{ph}(\omega) = [\mathbf{P}^A_{ph}(\omega)]^\dagger = \begin{pmatrix} \Sigma^R_{ph}(\omega) & \Sigma^R_{ph}(\omega) \\ \Sigma^R_{ph}(\omega) & \Sigma^R_{ph}(\omega) \end{pmatrix} \begin{pmatrix} \mathbf{P}^R_{ph}(\omega) & \mathbf{P}^R_{ph}(\omega) \\ \mathbf{P}^R_{ph}(\omega) & \mathbf{P}^R_{ph}(\omega) \end{pmatrix} ,
\]

(19)

where \( \Sigma^R_{ph}(\omega) \) is the photon self-energy and is given by

\[
\Sigma^R_{ph}(\omega) = -\frac{\gamma^2}{4} \left( \frac{1}{p^R_{ph}(\omega)} + \frac{1}{p^R_{ph}(\omega)} \right).
\]

(20)

The inverse Keldysh Green’s function, describing the effective bath to which the cavity photons are coupled, is given by

\[
\mathbf{P}^K_{ph}(\omega) = \begin{pmatrix} \mathbf{P}^K_{ph}(\omega) & d(\omega) \\ d(\omega) & \mathbf{P}^K_{ph}(\omega) + d(\omega) \end{pmatrix} ,
\]

(21)

with

\[
d(\omega) = \frac{\gamma^2}{4} \left( \frac{p^K_{ph}(\omega)}{(p^K_{ph}(\omega))^2} + \frac{p^K_{ph}(\omega)}{(p^K_{ph}(\omega))^2} \right).
\]

(22)

The goal of this section is to simplify Eq. (17) so we can understand its low-frequency properties analytically. To this end, we change our basis to two real fields. At the first glance,
this might not seem like a useful transformation, but we shall see that one of the two fields is always gapped and can thus be integrated out without generating long-range coupling in time. We note a similar change of basis was carried out in Ref. [45]; see also Ref. [46]. More specifically, we seek a change of basis where \( P_{ph}^{R}(\omega) \) is diagonal at zero frequency (\( \omega = 0 \)) and at the critical point (\( y = y_c \)). To proceed, we write \( P_{ph}^{R}(\omega) \) as

\[
P_{ph}^{R}(\omega, y_c) = P_{ph}^{R}(0, y_c) + \left( \frac{\delta \Sigma_{ph}^{R} + \omega \delta \Sigma_{ph}^{L}}{\delta \Sigma_{ph}^{R} - \delta \Sigma_{ph}^{L} - \omega} \right),
\]

where \( \delta \Sigma_{ph}^{R} = \Sigma_{ph}^{R}(\omega, y) - \Sigma_{ph}^{R}(0, y) \); here, we have explicitly included the dependence of \( \Sigma_{ph}^{R}(\omega) \) and \( \Sigma_{ph}^{L}(\omega) \) on \( y \). We stress that this expression is exact and no approximations have been made yet (given Eq. (17) as a starting point). We define a set of new classical and quantum fields as

\[
\begin{pmatrix} x_{cl/q}(\omega) \\ z_{cl/q}(\omega) \end{pmatrix} = R_{ph/cl}(\omega, y_c) \begin{pmatrix} a_{cl/q}(\omega) \\ a_{cl/q}^{\dagger}(\omega) \end{pmatrix},
\]

where \( R_{ph/cl}(\omega, y_c) \) are \( 2 \times 2 \) matrices. One can easily see that choosing

\[
R_{ph/cl}(\omega, y_c) = \begin{pmatrix} 1 & \pm e^{i \omega p} \\ \pm e^{i \omega p} & 1 \end{pmatrix},
\]

where \( p = \arctan(-\Delta/\kappa) \), diagonalizes \( P_{ph}^{R}(0, y_c) \) and ensures that the new fields are real in the time domain\(^3\) (see Fig. 1). The effective action is then given by

\[
S_{eff}^{ph} = \int_{\omega} \bar{\psi}_{ph}^{\dagger}(\omega) \begin{pmatrix} 0 & P_{ph}^{L}(\omega) \\ P_{ph}^{R}(\omega) & 0 \end{pmatrix} \bar{\psi}_{ph}(\omega) d\omega,
\]

in the new basis defined as

\[
\bar{\psi}_{ph}^{\dagger}(\omega) = (x_{cl}(\omega), z_{cl}(\omega), x_{q}^{\dagger}(\omega), z_{q}^{\dagger}(\omega)).
\]

The inverse retarded Green’s function in the rotated basis is given by

\[
\bar{P}_{ph}^{R}(\omega) = \begin{pmatrix} \delta \Sigma_{ph}^{R} + \omega \delta \Sigma_{ph}^{L} \omega \sqrt{1 + \chi^2} \omega \sqrt{1 - \chi^2} \end{pmatrix},
\]

where \( \chi = \frac{x_c}{z_c} \) and \( M = \frac{\Delta}{2}(1 + \chi^2) \) defines the “gap” of the \( z \) field. Notice that, at zero frequency, the matrix becomes diagonal. The inverse Keldysh Green’s function in the rotated basis is given by

\[
\bar{P}_{ph}^{K}(\omega) = \begin{pmatrix} d(\omega) + 2i \chi M & \frac{i}{\chi \sqrt{2M/\Delta}} \\ \frac{i}{\chi \sqrt{2M/\Delta}} & 2i \chi M \end{pmatrix},
\]

where

\[
P_{ph}^{R}(\omega) = \left[ P_{ph}^{R}(\omega) \right]^* = \delta \Sigma_{ph}^{R} + \omega \delta \Sigma_{ph}^{L} \omega \sqrt{1 + \chi^2} \omega \sqrt{1 - \chi^2},
\]

and

\[
P_{ph}^{K}(\omega) = \left[ P_{ph}^{K}(\omega) \right]_{11} + \omega^2 \left( 1 + \chi^2 \right) \left[ P_{ph}^{L} \right]_{22}.
\]

The matrix elements of \( P_{ph}^{K}(\omega) \) are given in Eq. (29). We remind the reader that these expressions are still exact.

Before concluding this subsection, we provide a physical interpretation of the fields \( x_{cl/q} \). Mathematically, these fields are proportional to the position coordinate, \( x = \frac{1}{\sqrt{2}}(a + a^\dagger) \). More importantly, the latter quantity defines the order parameter of the superradiant phase transition of the Dicke model. Thus the critical properties of the model are entirely encoded in this field, which will be the focus of our work. The terminology of the “classical” \( (x_{cl}) \) and “quantum” \( (x_{q}) \) fields just reflects the fact that \( x_c \) can acquire a (classical) expectation value (within the ordered phase), while \( x_q \) cannot and represents fluctuations around the ordered phase. For a comprehensive reference on the field-theory techniques in application to nonequilibrium and specifically driven-dissipative systems and for an exposition of the Keldysh formalism, we refer the reader to Ref. [38] among others.

### B. Low-frequency limit

We now take the low-frequency limit (small \( \omega \)) near the critical point (\( y_c \equiv y \equiv \delta \gamma \ll y_c \)) of Eq. (30) with both the Markovian and non-Markovian baths present; in this section, we assume that \( T_b, \mu_b = 0 \). We note that for \( \mu_b < 0 \) and \( T_b = 0 \) the inverse Keldysh Green’s function is given by \( P_{ph}^{K}(\omega) \text{sgn}(\omega - \mu_b) \). Since \( P_{ph}^{K}(\omega) \) is only nonzero for \( \omega > 0 \), we have \( P_{ph}^{K}(\omega) \text{sgn}(\omega - \mu_b) = P_{ph}^{K}(\omega) \). Thus, the low-frequency theory at zero temperature is independent of the chemical potential (which is always equal to or less than zero for bosonic systems) of the non-Markovian bath. In Sec. III D, we show that the same low-frequency field theory emerges when \( T_b, \mu_b \neq 0 \); however, a different behavior ensues when \( T_b \neq 0, \mu_b = 0 \), i.e., when the non-Markovian bath is at a finite temperature with a vanishing chemical potential.

Finally, we make an approximation by expanding various terms near the critical point and at small frequencies. From Eq. (31), the inverse retarded Green’s function of the \( x \) field at low frequencies is given by

\[
P_{ph}^{R}(\omega) \approx \frac{\omega}{\omega_1} \left[ i v_I \text{sgn}(\omega) - v_R \right],
\]

where \( v_I = \frac{\gamma}{\omega_1} \pi y \) and \( v_R = v_I \cot(\pi s/2) \). From Eq. (32), the inverse Keldysh Green’s function in the low-frequency limit is given by

\[
P_{ph}^{K}(\omega) \approx (1 + \chi^2) \approx i \kappa \text{eff},
\]

where, in the last equality, we have defined \( \kappa_{\text{eff}} \equiv \kappa(1 + \chi^2)/2 \approx \kappa(1 + \kappa^2/\Delta^2)/2 \). Interestingly, the effective bath for the low-frequency theory is Markovian; however, the low-frequency retarded Green’s function is significantly modified

\(^3\)In the frequency domain, they satisfy \( \omega^*(\omega) = \omega(-\omega) \) and similarly for the \( z \) field.
by the non-Markovian bath. This leads to the distribution function:

\[ F_s(\omega) = \frac{G_s^F(\omega)}{G_s^F(\omega) - G_s^A(\omega)} = \frac{\kappa_{\text{eff}} |\alpha_t|^{1+i} \omega}{\nu_1} \text{sgn}(\omega). \]  

(35)

This distribution function clearly indicates that the system is not in thermal equilibrium [as it is neither of the form \( \text{sgn}(\omega) \) nor of the form \( 2T_{\text{eff}}/\omega \) for some constant \( T_{\text{eff}} \)], hence the corresponding phase transition is not thermal and is genuinely nonequilibrium. Nevertheless, we can provide an intriguing interpretation of the above equation by introducing a frequency-dependent effective temperature, namely \( T_{\text{eff}}(\omega) \), which scales with the non-Markovianity and vanishes in the limit \( \omega \to 0 \). This fact might suggest that a quantum critical behavior (typically arising at or close to zero temperature) could emerge in this system. In spite of this expectation, we shall argue in the next subsection that the phase transition is classical in nature.

It is helpful to write the inverse Green’s function in Eq. (33) as

\[ -r - w(-i\omega)^s \]  

where \( w = v_2/|\sin(\frac{\pi s}{2} + \omega)| \). This already indicates that the structure of the Green’s function in the complex plane is given by branch cuts rather than poles. Also, it makes the causal structure of the Green’s function clear. Furthermore, it allows us to make an intriguing connection to fractional derivatives. The central objects in this context are Liouville fractional derivatives \( D_s^\pm \), the Fourier transforms of fractional derivatives with different exponents, and thus does not guarantee thermal equilibrium even at late times. This is yet another manifestation of the genuinely nonequilibrium nature of the dynamics.

\[ D_s^+ f(t) = \frac{1}{\Gamma(1 - s)} \int_{-\infty}^t \frac{f(t')}{(t - t')^s} dt', \]

\[ D_s^- f(t) = \frac{1}{\Gamma(1 - s)} \int_t^\infty \frac{f(t')}{(t' - t)^s} dt'. \]  

(36)

Fractional derivatives can be considered an elegant way to express an integral expression. As there are two temporal integrals upon Fourier transforming the action [Eq. (30)] with a power-law kernel similar to those in Eq. (36), it is just convenient to express one of these integrals as a fractional derivative. Doing so, we can then write the low-frequency action in the temporal domain as

\[ S_s^{\text{eff}} = \int dq(\pi q^2 - r)\varphi(t) + 2i\kappa_{\text{eff}}q^2. \]  

(37)

Here, we have defined \( D_s^\pm \equiv D_s^\mp \) for notational convenience. This yields the Langevin equation

\[ \pi q^2 + r\varphi(t) = \xi(t), \]  

(38)

with the noise \( \xi(t) \) correlated as

\[ \langle \xi(t)\xi(t') \rangle = 2\kappa_{\text{eff}} \delta(t - t'). \]  

(39)

\[ \text{The retarded (advanced) Green’s functions in the frequency domain can be analytically continued to the entire complex plane with a branch cut from the origin to } -\infty (+\infty). \]  

The corresponding Green’s function is causal (anticausal) in the time domain since the integration contour can be closed in the upper (lower) half plane for \( t < 0 \). Hence the white noise as opposed to the colored noise. Despite the short-range (in time) correlations of the noise, the equation of motion involves a fractional derivative with long-range tails in time. Therefore, in sharp contrast with fractional Langevin equations that describe the dynamics under equilibrium conditions [49], the fluctuation-dissipation theorem is strongly violated here. As a result, the system would not equilibrate to an (effectively) thermal state at long times. Alternatively, one can consider the Fokker-Planck equation for the probability distribution of the photon field. For \( s > 1/2 \), we conjecture the fractional Fokker-Planck equation:

\[ \partial_t P(x, t) = Ar\delta^{1-\delta}D_x \frac{\partial}{\partial x} + B\delta^{2(1-\delta)}(\partial_x^2 P). \]  

(40)

Here, \( P = P(x, t) \) is the probability distribution function of the photon field (or the atomic field, as they are described by the same low-frequency theory), and \( A \) and \( B \) are phenomenological coefficients. Using simple scaling arguments, we show in Appendix C that this equation correctly reproduces the critical exponents derived explicitly in the next section. We should contrast this equation with the conventional form of the fractional Fokker-Planck equation [50]:

\[ \partial_t P(x, t) = \frac{\partial^{1-\delta}}{\partial x^{1-\delta}} \left[ \frac{1}{\eta} \frac{\partial}{\partial x} ([V'(x)]P) + D\partial^2_x P \right]. \]  

(41)

Here, the exponent \( \delta \) characterizes the anomalous diffusion, \( V'(x) \sim \chi^2 \) is the external potential, \( \eta \) is a friction coefficient, and \( D \) is a diffusion constant. At long times (and for \( r \neq 0 \)), the steady state is determined by setting the expression in the bracket to zero, which is nothing but the standard Fokker-Planck operator, which thus ensures equilibrium. In the absence of the external potential, Eqs. (40) and (41) coincide by identifying \( \delta = 1 - 2s \). However, in the presence of a confining potential, our conjectured fractional Fokker-Planck equation (40) involves two distinct fractional derivatives with different exponents, and thus does not guarantee thermal equilibrium even at late times. This is yet another manifestation of the genuinely nonequilibrium nature of the dynamics.

\[ t \to \lambda t, \quad x_{cl}(t) \to \lambda^{1/2} x_{cl}(t), \quad x_q(t) \to \frac{1}{\sqrt{\lambda}} x_q(t). \]  

(42)

Therefore, the classical and quantum fields have different scaling dimensions; specifically, the scaling dimension of the quantum field is more negative than that of the classical field. It is interesting to note that the relative scaling of classical and quantum fields is set by the scaling of the frequency-dependent effective temperature introduced in the previous subsection. A quantum critical behavior requires the same scaling dimensions for the classical and quantum fields, which in turn requires the (effective) temperature not only to vanish as \( \omega \to 0 \) but to vanish sufficiently fast, at least linearly
with \( \omega \). However, in our model (with \( 0 < \kappa < 1 \)), “quantum vertices” are less relevant than their classical counterparts.

To be more specific, we should derive the interaction terms in our model. The Hamiltonian can be expanded to first order in \( 1/N \) in terms of Holstmem-Primakoff bosons as

\[
H_{\text{int}} = -\frac{y}{4N} (a + \alpha') b^\dagger (b^\dagger + b). \tag{43}
\]

The corresponding term in the action is simply given by taking the (adjoint) operators to (complex-conjugated) fields on the forward branch and subtracting a similar term in the backward branch. Recasting the action in the Keldysh basis in terms of classical and quantum fields, we find (see also Ref. [6])

\[
S_{\text{int}} = \frac{y}{4N} \int_j [(a_{cl} + a_{cl}^\dagger ) (b_q + b_q^\dagger ) + (a_q + a_q^\dagger ) (b_{cl} + b_{cl}^\dagger ) + \{ (a_{cl} + a_{cl}^\dagger ) (b_q + b_q^\dagger ) + (a_q + a_q^\dagger ) (b_{cl} + b_{cl}^\dagger ) + (a_{cl} + a_{cl}^\dagger ) (b_{cl} + b_{cl}^\dagger ) + (a_q + a_q^\dagger ) (b_q + b_q^\dagger ) \} (\xi_{cl}(t) + (\xi_{cl}(t))^\dagger ) = \xi(t), \tag{44}
\]

Here, we have absorbed a factor of \( 1/2 \) into both \( a \) and \( b \) fields to match the notation of Refs. [8,9]. The total action should be then redefined to include the interaction term together with the photonic and atomic actions as well as their bilinear coupling, \( S_{\text{ph-at}} \) [Eq. (15)], that is, \( S = S_a + S_{\text{ph}} + S_{\text{ph-at}} + S_{\text{int}} \).

Our goal is to obtain an effective action for the \( x \) fields—characterizing the order parameter—including the finite-temperature correlation and response functions, respectively, are identical at criticality only when the underlying transition is quantum in nature; see also Table I. We shall discuss the critical behavior in detail in Sec. IV. On a more fundamental level, the difference between classical and quantum phase transitions is quantum entanglement, which characterizes the genuine quantum correlations in the system [51]. One should then expect that an appropriate measure of quantum entanglement (such as negativity in mixed states [51]) exhibits critical behavior at a truly quantum phase transition, that is, it would scale with system size and diverge in the thermodynamic limit; in contrast, at a classical phase transition, quantum entanglement does not exhibit nontrivial scaling. This quantity, however, is more challenging to calculate or measure experimentally, and will be beyond the scope of the present paper.

D. Finite temperature

We now consider finite temperature and chemical potential (of the colored bath). For bosons, the chemical potential is always less than or equal to zero [52]. At finite temperature and/or chemical potential, the inverse retarded and advanced Green’s functions are unchanged and are given by Eq. (33), while the inverse Keldysh Green’s function should be modified. This is simply because finite temperature changes the distribution function while the response functions (in the absence of nonlinear interactions) are unaffected. Our main observation is that, at small frequencies and finite chemical potential and temperature, the Keldysh action changes as \( P^K_{\text{ph}}(\omega) \rightarrow P^K_{\text{ph}}(\omega) \coth(\frac{\mu_{\text{ph}}}{2T_b}) \approx P^K_{\text{ph}}(\omega) \coth(\frac{\mu_{\text{ph}}}{2T_b}) \), where \( P^K_{\text{ph}}(\omega) \) denotes the distribution function at zero temperature and chemical potential. However, \( P^K_{\text{at}}(\omega) \) vanishes with the frequency as \( \omega \rightarrow 0 \) just in the same way, and thus there is no change to the low-frequency theory presented before. This is not in agreement with the results presented in Ref. [9], where the critical exponent was found to change as a function of the chemical potential of the colored bath at finite temperature. In Sec. IV D, we explicitly show that this is due to the fact that the authors did not consider distances close enough to criticality, i.e., sufficiently small \( \delta y/\xi_c \).

Next we turn to the case when the temperature is finite while the chemical potential is zero, i.e., when \( T_b \neq 0 \) and \( \mu_{\text{ph}} = 0 \). We shall see that the low-frequency theory is significantly modified, which also leads to different critical exponents. In this case too, the inverse retarded Green’s function is unchanged; however, the inverse Keldysh Green’s function should be modified to

\[
P^K_{\text{ph}}(\omega) \rightarrow P^K_{\text{ph}}(\omega) \coth\left(\frac{\omega}{2T_b}\right) \approx \frac{4u_T}{\omega^4} \frac{1}{|\omega|^\gamma}. \tag{47}
\]
The corresponding distribution function is \( F_N(\omega) = 2T_b/\omega \), indicating that the system is in effective thermal equilibrium at temperature \( T_b \). Nevertheless, we stress that this effective behavior only holds at low frequencies while the distribution function is a rather complicated function of frequency away from this limit [distinct from the characteristic thermal distribution \( \cosh(\omega/2T_b) \)]; see Eq. (32). The appearance of an effective temperature even in settings far from equilibrium is well known and occurs in a wide variety of physical systems (see, for example, Refs. [6,38,53]). It also turns out that the effective temperature of the system is the same as the temperature of the non-Markovian bath; this should be attributed to the fact that the low-frequency population is dominated by the non-Markovian bath and even diverges at \( \omega \to 0 \) as one can see from Eq. (47).

Next, we write the action in the time domain:

\[
S_{\text{eff}}^{\text{t}} = \int t x_q(t) \left( -v_0^2 t - r \right) x_q(t) - i a_{\nu} v T_b \int t' x_q(t) x_q(t') \left| t - t' \right|^s, \tag{48}
\]

with \( a_{\nu} = (2/\pi) \sin^2(\frac{\pi}{\nu}) \Gamma(\frac{s}{2}) \). The low-frequency field theory is clearly different from the same model at \( T_b, \mu_b = 0 \); cf. Eq. (37). Indeed, the new action is invariant at the critical point under the scaling transformation

\[
t \to \lambda t, \quad x_q(t) \to \lambda^{3/2} x_q(t), \quad x_q(t) \to \lambda^{3/2-1} x_q(t). \tag{49}
\]

In this case too, the scaling dimension of the quantum field is more negative than that of the classical field, rendering the phase transition classical in nature. However, in contrast with the previous case where \( T_b, \mu_b = 0 \), the transition at \( \mu_b = 0 \) and \( T_b \neq 0 \) is effectively thermal as an effective temperature \( T_{\text{eff}} = T_b \) emerges and equilibrium fluctuation-dissipation relations can be established at low frequencies [49]. More generally, the latter (the limit where \( \mu_b = 0 \) and \( T_b \neq 0 \)) is also described by a Langevin equation similar to Eq. (46) but with the important difference that the noise has long-range temporal correlations; in other words, the noise is colored rather than white. In the next section, we show that this model leads to a different set of critical exponents.

### IV. CRITICAL EXPONENTS

In this section, we analytically calculate various critical exponents using the low-frequency theory developed in the previous section. These results are presented in Table II, along with the results for several closely related models. We then compare them to the exponents obtained from numerical integration of the exact correlation functions. We find excellent agreement between the two methods and the previous numerical results of Nagy and Domokos, except at finite temperature (see Sec. IV D). We resolve this difference by showing that one should consider close enough distances to criticality (see Fig. 5). We note that the atomic field acquires the same critical exponents as the photonic field since they are described by the same low-frequency theory up to multiplicative factors. This is explicitly shown in Appendix A.

#### A. Photon-flux exponent

We first calculate the photon number [38],

\[
n \equiv \langle a^\dagger a \rangle = \frac{1}{2} \int_{\omega} \langle |a_\omega(t)|^2 \rangle - \frac{1}{2}, \tag{50}
\]

at zero temperature and zero chemical potential. Near the critical point and at small frequencies, the photonic correlation function diverges and the integral in the last equation is dominated by its behavior near \( \omega = 0 \). We can then safely replace \( \langle a^\dagger_\omega a_\omega(t) \rangle \) by its low-frequency expression, \( \langle x^\dagger_{\omega}(t) x_{\omega}(t) \rangle \) (ignoring multiplicative factors, as we are interested in scaling relations), to analytically extract the critical exponent. We find (defining \( \tilde{v}^2 = v_0^2 + v_R^2 \))

\[
n \sim \int_{\omega} \langle |x_{\omega}(t)|^2 \rangle \sim \int_{\omega} \frac{\kappa_{\text{eff}}}{r^2 + \tilde{v}^2 \omega + 2rv_R |\omega|^s},
\]

\[
\propto r^{-2+1/s}, \tag{51}
\]

Using the fact that \( r \propto \delta y \), one could also write \( n \propto \delta y^{-2+1/s} \). To derive Eq. (51), we have used the low-frequency expression for the Keldysh Green’s function, \( -P_{\omega}^K(a^\dagger_\omega a_\omega(y)y) \); see Eqs. (33) and (34). This yields the photon-flux exponent

\[
v = 2 - \frac{1}{s}, \quad \text{for} \quad s > 1/2. \tag{52}
\]

We note that for \( s < 1/2 \) the photon number does not diverge at the critical point. The fact that fluctuations do not diverge for sufficiently small \( s \) can be understood by drawing a simple analogy with the critical behavior above the “upper critical dimension” [54]: in sufficiently high dimensions, fluctuations do not diverge and critical behavior is described exactly by mean-field critical exponents. This is simply because, in higher and higher dimensions, a given point has more and more neighbors, resulting in mean-field behavior. A similar principle is at work in the context of our model albeit in the time domain. The smaller \( s \) is, the longer is the range of the temporal coupling \( \omega^{1/1+s} \); see Eq. (37) together with Eq. (36), hence an increasing tendency for mean-field behavior. Indeed, for a sufficiently small exponent, \( s < 1/2 \), there are no divergent fluctuations as one can see from the above equation; see further discussion in Sec. IV E.

The photon-flux exponent of the other closely related models that we have considered in this paper are presented in Table II. In Fig. 2, we compare this exponent against the numerical integration of Eq. (50) and find excellent agreement. Furthermore, these values are consistent with the exponents obtained in Refs. [8,9], as expected.

#### B. Correlation function

We now turn to the autocorrelation function involving two different times. More specifically, we consider the Keldysh Green’s function given by [38]

\[
iG_{\text{ph}}^K(t-t') = \langle [a(t), a^\dagger(t')] \rangle = \langle x_{\omega}(t) x_{\omega}^*(t') \rangle
\]

\[
= \int_{\omega} \langle |a_\omega(t)|^2 \rangle e^{-i\omega(t-t')} \tag{53}
\]
In this figure, we have chosen the parameters for \( s = \gamma \) linear fits from which the critical exponent is extracted. Here, the obtained from numerical integration of Eq. (50) and the lines are function of distance from criticality for various bath. The (blue) dots are from the numerical integration of Eq. (50) due to time translation symmetry, we can set

\[
LUNDGREN, GORSHKOV, AND MAGHREBI PHYSICAL REVIEW A 102
\]

This yields the dynamical exponent \( z \), \( \nu \), and \( 2, \) while, \( \nu \), \( \delta \), and \( 2 \) can be estimated by finding the characteristic time where the exponent \( \delta \) is seen in long-range interacting models [55]. In Fig. 3(b), we plot the crossover time as a function of distance from criticality for various bath. The (blue) dots are from the numerical integration of Eq. (50) and the lines are linear fits from which the critical exponent is extracted. Here, the obtained from numerical integration of Eq. (50) and the lines are function of distance from criticality for various bath. The (blue) dots are from the numerical integration of Eq. (50) due to time translation symmetry, we can set

\[
G^K_{ph}(t) \sim \frac{\kappa_0 e^{-i\omega t}}{t^2 + |\omega|^2 + \mu^2} \sim 2r\nu \phi \left( \frac{\omega}{\mu} \right)^2. 
\]

There are two limits to consider, at or away from criticality, each of which yields a different dynamical critical exponent. Furthermore, away from criticality, there is a crossover from critical behavior at short times (though long compared to microscopic time scales) to noncritical behavior after a certain time which itself scales algebraically with the distance from the critical point; see Fig. 4. This behavior is discussed in detail in Sec. IV B 2.

1. At criticality

The correlation function at the critical point, \( r = 0 \), at long times is given by

\[ G_{ph}^K(t) \propto \int_0^{\infty} \frac{e^{-i\omega t}}{\omega} d\omega \propto \frac{1}{|r|^{1-2s}}. \]

This yields the dynamical exponent

\[ v_s = 1 - 2s, \quad \text{for} \quad s < 1/2. \]

Note that this exponent only makes sense for \( s < 1/2 \), while, for \( s > 1/2 \), the integral is divergent due to the steep frequency dependence near \( \omega = 0 \). Such divergence is, however, regulated at finite \( N \) (see Sec. IV E). The exponent in Eq. (56) identifies the critical behavior when \( s < 1/2 \) in the same regime where the photon-flux exponent is trivial (i.e., zero); of course, this is no coincidence and the two behaviors are tied together. In Fig. 3(a), we compare the dynamical critical exponent for several choices of the exponent \( s < 1/2 \) against the exact numerical integration and find excellent agreement.

The IR divergence for \( s > 1/2 \) can also be cured by instead considering the mean square displacement defined as \( (\Delta x)^2 = \langle (x(t) - x(0))^2 \rangle \) [40]; this quantity is simply given by \( G^K_{ph}(t) - G^K_{ph}(0) \). We find that

\[ (\langle |x(t) - x(0)|^2 \rangle \sim t^{2s-1}, \quad \text{for} \quad s > 1/2. \]

Interestingly, this equation suggests that the photon number (or rather its first quadrature) can be considered as a subdiffusive particle with \( (\Delta x)^2 \sim t^\delta \) for an exponent \( \delta = 2s - 1 < 1 \). This behavior is indeed consistent with our conjectured fractional Fokker-Planck equation (40) in the absence of the external potential (i.e., \( r = 0 \)).

2. Away from criticality

Next we consider the noncritical case when \( r \neq 0 \). In the long-time limit, Eq. (54) is dominated by small frequencies and is given by

\[ G^K_{ph}(t) \propto \frac{1}{r^s \nu^{1-s}}, \]

hence the dynamical exponent \( 1 + s \). Interestingly, the dynamical correlation function decays as a power law even away from criticality. Furthermore, the power-law decay is governed by the same exponent that controls the long-range temporal correlations in the bath. Therefore, one should think of this power law as one that is directly inherited from the underlying long-range correlations in the bath, while the power-law dependence in Eq. (55) is genuinely due to the critical behavior at the critical point. The same behavior is seen in long-range interacting models [55]. In Fig. 3(b), we compute the above exponent numerically and once again find excellent agreement between our analytical prediction and exact numerical integration.

Even away from criticality, the autocorrelation function, \( G^K_{ph}(t) \) at short times decays with the same exponent that governs the critical behavior [see Eq. (55)]. In fact, one should expect a crossover from criticality at short times to noncritical behavior at long times. We have illustrated this behavior for the exponent \( s = 0.35 \) in Fig. 4. The crossover time scale can be estimated by finding the characteristic time where the critical and noncritical correlation functions in Eqs. (55) and (58) become comparable in magnitude (for an alternative derivation based on general scaling relations, see the end of Sec. IV E). This occurs at a crossover time scale:

\[ t_c \sim r^{-1/s} \sim \delta^{-1/s}. \]

In the inset of Fig. 4, we plot the crossover time as a function of \( \delta \) and find excellent agreement between the theoretically predicted behavior and the exact numerical results. The crossover-time exponents for all other cases are presented in Table III.

\[ In a careful evaluation of the integral, the integration contour should be deformed to one around the branch cut; see, for example, Ref. [55]. \]
FIG. 3. Dynamical exponent. (a) Keldysh Green’s function as a function of time for various $s$ at criticality. The colored markers are from numerical integration of the exact Keldysh Green’s function in frequency space and the solid lines are linear fits to late-time data. Inset: Dynamical exponent at criticality as a function of $s$. We find an excellent agreement between our analytical prediction of $1 - 2s$ and our numerical results. (b) Keldysh Green’s function as a function of time for various $s$ away from criticality (with $\delta y/y_c = 10^{-4}$). Inset: Dynamical exponent away from criticality. We see excellent agreement between our analytical prediction (solid line) of $1 + s$ and numerical results (markers). Here, we use the same parameters as in Fig. 2.

C. Response function

The response function is given by (for concreteness, we restrict ourselves to the retarded Green’s function)

$$iG_{ph}^R(t) \equiv \Theta(t)\langle [a(t), \dot{a}^\dagger(0)] \rangle = \langle a(t)a^\dagger(0) \rangle$$

$$= \int_\omega \langle a_s^\dagger(\omega)a_{cl}(\omega) \rangle e^{-i\omega t}.$$  \hspace{1cm} (60)

Again, near the critical point and at long times, the correlation function can be computed from the low-frequency expression in terms of the critical field $x$; we then find [using Eqs. (33) and (34)]

$$G_{ph}^R(t) \sim \int_\omega r + \left[ i\gamma sgn(\omega) + v_k \right] e^{-i\omega t}.$$  \hspace{1cm} (61)

Again, there are two limits to consider, at or away from criticality, each yielding a distinct dynamical exponent; we designate them the response exponents to avoid any confusion with those describing the correlation function detailed in the previous section.

We first consider the critical point where $r = 0$, in which case we find

$$G_{ph}^R(t) \sim \frac{\Theta(t)}{|t|^{1-s}},$$  \hspace{1cm} (62)

hence the response exponent

$$\nu_r' = 1 - s.$$  \hspace{1cm} (63)

On the other hand, away from criticality, $\delta y \neq 0$, we find

$$G_{ph}^R(t) \sim \frac{\Theta(t)}{r^2 |t|^{1+s}},$$  \hspace{1cm} (64)

Again, we see that, even away from criticality, the characteristic two-point function (response function, in this case) is governed by the same critical exponent as that of the long-range (temporal) correlations in the bath. Again, a comparison between Eqs. (62) and (64) reveals a crossover from criticality to noncritical behavior at a time scale $t_c \sim \delta y^{-1/s}$.

We note that for systems in (either global or effective) thermal equilibrium there is a relationship between the response and dynamical exponents; see, for example, Ref. [54]. At finite temperature, this follows from the fluctuation-dissipation relation $G(t) = -\frac{1}{2}\Theta(t)pG^R(t)$, which dictates $\nu_r = \nu/I - 1$. On the other hand, at zero temperature, the response and dynamical exponents should be identical. In the present case, regardless of $\delta y$, we see that this relationship is not obeyed, a further indication that the system is not in thermal equilibrium either at or away from the critical point.

D. Finite temperature

Heretofore, we have only considered critical exponents for $T_b = 0$ and $\mu_b = 0$. We now consider the effect of finite temperature. (We remind the reader that, at $T_b = 0$, the critical exponents are independent of $\mu_b$; see the discussion in Sec. III D.) Nagy and Domokos found that the photon-flux exponent decreases as a function of chemical potential at finite temperature (of the non-Markovian bath). In contrast, our low-frequency theory predicts that at finite temperature and chemical potential the photon-flux exponent should not change at all; see Sec. III C. We now resolve this apparent discrepancy. In Fig. 5, we plot the photon number versus the distance from criticality at finite chemical potential and temperature for $s = 0.7$. As a first fit, consider the dashed (blue) line obtained by fitting numerical data between $1 - y/y_c = 10^{-4}$ and $10^{-6}$ similar to Ref. [8]; we then find an exponent ($\nu \approx 0.473$) consistent with the numerical result of Ref. [9]. Upon decreasing to small values of $1 - y/y_c \sim 10^{-10}$, we see the critical exponent seems to increase. Indeed, the value of the critical
exponent obtained from fitting data closer to criticality is in excellent agreement with our analytical prediction of \( 2 - 1/s \) (our numerically calculated exponent is approximately 0.571, while our analytically predicted exponent is approximately 0.567). Thus, we are led to believe that the reason for the disagreement with Ref. [9] is that the authors of the latter reference do not consider close enough distances to criticality. Finally, we have numerically calculated the photon-flux exponent at zero chemical potential and finite temperature to verify our analytical prediction of \( v = 1 \) [this can be analytically computed from Eq. (76)] regardless of the value of \( s \); see inset of Fig. 5. Again, we find excellent agreement with the exact numerical calculation \((v \approx 1.0001)\).

Finally, at finite temperature but zero chemical potential \((T_b \neq 0 \text{ and } \mu_b = 0)\), we analytically find [using Eq. (76)] that the dynamic and response exponents obey the fluctuation-dissipation relation, \( v_d = s = v_t - 1 \), indicating the system is indeed in thermal equilibrium as expected. This underscores the fact that the behavior of the system at \( T_b \neq 0 \text{ and } \mu_b = 0 \) is fundamentally different from that at \( T_b = 0 \text{ and } \mu_b = 0 \).

E. Finite-size scaling: Statics and dynamics

We now turn to finite-size effects and specifically aim to determine the finite-size scaling exponent, that is, how the photon number scales with the system size (spin length) at the critical point. We explicitly derive the finite-size scaling exponent using a general scaling analysis [6]. In this section, we present explicit calculations in the presence of both Markovian and non-Markovian baths with \( \mu_b, T_b = 0 \) (or when both \( \mu_b, T_b \neq 0 \)). The finite-size scaling exponents in the other cases considered in this paper are presented in Table II. Since the low-frequency theories describing both atomic and photonic fields are the same, we shall expect identical finite-size scaling exponents.

To this end, let us examine the interaction term, Eq. (45), under the scaling in Eq. (42). Upon this transformation, the strength of the interaction is rescaled as

\[
\frac{g_{\text{ph}}}{N} \rightarrow \lambda^{3s-1} \frac{g_{\text{ph}}}{N}.
\]

This scaling behavior immediately indicates that the “lower critical exponent” (using the analogy with the upper critical dimension) is given by \( s_l = 1/3 \) below which the interaction term is irrelevant, and the Gaussian fixed point governs the critical behavior. In other words, for \( s < 1/3 \), finite-size corrections can be ignored. For \( s > 1/3 \), however, the finite-size scaling is nontrivial. As pointed out in Ref. [6], this type of interaction term can be made invariant if \( N \) scales with \( \lambda \) in a certain way. More specifically, this term can be made invariant if \( N \) itself is scaled as \( N \rightarrow \lambda^{3s-1}N \). Let us recall that the photon number itself scales as \( \lambda^{2s-1} \); this simply follows from the scaling of the classical field, \( x_d \rightarrow \lambda^{s-1/2} x_d \), together with the fact that the critical scaling of the photon number is captured by the fluctuations of the critical field \( x \), i.e., \( \langle a^\dagger a \rangle \sim \langle x_d^2 \rangle \). Combining the two scaling laws, we find that, at the critical point,

\[
\langle a^\dagger a \rangle \propto N^{(2s-1)/(3s-1)}.
\]
thus identifying the finite-size scaling of the photon number as
\[ \alpha = \frac{2s - 1}{3s - 1}, \quad \text{for } s > 1/2. \]  
(67)

For \( s = 1 \), this correctly reproduces the result of Ref. [6] as expected since the retarded Green’s function becomes the standard one with the frequency dependence appearing linearly. The exponent reported in Eq. (67) suggests that, for \( s < 1/2 \), the photon number does not diverge with the system size \( N \), a fact that is also consistent with the results presented in Sec. IV A where we examined the dependence of photon number on the distance from the critical point.

The situation described above poses a dilemma: On the one hand, we observed from the finite-size scaling of the interaction parameter that the lower critical exponent is \( \beta = 1/3 \). On the other hand, there does not appear to be any finite-size scaling within the range \( 1/3 < s < 1/2 \). It turns out that the solution of this puzzle lies in the dynamics. To this end, we first describe a general scaling analysis that not only unifies our treatment of various critical properties, but also sheds light on the finite-size scaling of the dynamics.

The scaling behavior of the relevant terms in the action [i.e., the sum of Eqs. (37) and (45)] reveals that the action is invariant under
\[ \begin{align*}
    t & \rightarrow \lambda t, \quad x_\lambda(t) \rightarrow \lambda^{1/2} x_\lambda(t), \quad x_\lambda(t) \rightarrow \frac{1}{\lambda^{1/2}} x_\lambda(t), \\
    r & \rightarrow \lambda^{-s} r, \quad N \rightarrow \lambda^{3s-1} N,
\end{align*} \]
(68)

where we have put together the scaling transformation in Eq. (42) together with the system-size scaling [cf. Eq. (65)] and an appropriate scaling for the mass term. To be concrete, let us consider the autocorrelation function \( \langle x_\lambda(t)x_\lambda(0) \rangle \) at or near the critical point at a finite system size \( N \); one can also consider the response function without changing the main conclusions. Using the above scaling behavior, the correlation function should satisfy the scaling relation
\[ \langle x_\lambda(t)x_\lambda(0) \rangle = \lambda^{1-2s} C \left( \lambda |t|, \lambda^{-s} r, \frac{1}{\lambda^{3s-1} N} \right), \]
(69)

where \( C \) is a general scaling function. This scaling behavior already reveals a few properties that we have encountered before. First, at the critical point \( (r = 0) \) and in the thermodynamic limit \( (N \rightarrow \infty) \), we can set \( \lambda = t^{-1} \) to obtain
\[ \langle x_\lambda(t)x_\lambda(0) \rangle = \frac{C(1, 0, 0)}{|t|^{1-2s}} \propto \frac{1}{|t|^{1-2s}}, \]
(70)

consistent with Eq. (55). Of course, this makes sense for \( s < 1/2 \), while, for \( s > 1/2 \), we can instead use the mean square displacement to arrive at a similar scaling consistent with the anomalous diffusion in Eq. (57). Also, we can easily identify the photon-flux exponent by setting \( t = 0 \) in the thermodynamic limit \( (N \rightarrow \infty) \) while choosing \( \lambda = r^{1/s} \) to find
\[ \langle x_\lambda^2 \rangle = \frac{C(0, 1, 0)}{r^{2-1/s}} \propto \frac{1}{r^{2-1/s}}. \]
(71)

Again, this is consistent with Eq. (51) for \( s > 1/2 \). We can even determine the crossover time scale and its scaling behavior in the thermodynamic limit \( (N = \infty) \). In this limit, we find (with \( \lambda = t^{-1} \))
\[ \langle x_\lambda(t)x_\lambda(0) \rangle = \frac{C(1, |t| r, 0)}{|t|^{1-2s}} \propto \frac{C_r(|t| r)}{|t|^{1-2s}}, \]
(72)

where, in the last line, we have defined the scaling function \( C_r \). A reasonable assumption is that this function exhibits a crossover when its argument is of the order of \( 1 \); smaller values of the argument describe the short-time (critical) behavior, while larger values represent long-time (noncritical) behavior. The latter condition \((|t| r \sim 1)\) determines the crossover time scale as \( t_c \sim \delta^{-1/s} \), which is again consistent with Eq. (59).

The scaling relation (69) can also be used to determine the finite-size effects. Setting \( t = 0 \) and \( r = 0 \) and choosing \( \lambda = N^{-1/(3s-1)} \), we find
\[ \langle x_\lambda^2 \rangle = C(0, 0, 1)N^{(2s-1)/(3s-1)}, \]
(73)

where the scaling behavior is consistent with Eq. (67). This result displays the finite-size scaling in the static (equal-time) distribution of the photonic field.

Importantly, finite-size effects leave distinct fingerprints in the dynamics as well. To this end, let us keep \( t \) finite, but set \( \delta y = 0 \), and choose \( \lambda = t^{-1} \). The scaling relation (69) then yields
\[ \langle x_\lambda(t)x_\lambda(0) \rangle = \frac{1}{|t|^{1-2s}} C \left( 1, 0, \frac{t^{3s-1}}{N} \right) \]
\[ \propto \frac{1}{|t|^{1-2s}} C \left( \frac{t}{N^{1/(3s-1)}} \right), \]
(74)

where, in the last line, we have defined the scaling function \( \tilde{C} \). This then leads to a new time scale \( t_N \sim N^{\zeta} \) with \( \zeta = 1/(3s - 1) \) characterizing the finite-size effects. Notice that, at the critical point \( (\delta y = 0) \) in the thermodynamic limit \( (N \rightarrow \infty) \), the correlations are scale invariant \((\approx 1/|t|^{1-s})\) and there is no characteristic time scale. In a finite system, however, a characteristic time scale should emerge that is sensitive to, but diverges with, the system size. While we did not further explore the precise nature of these finite-size effects, the system is likely to exhibit damped oscillations over a time scale set by \( t_N \).

Finally, we are in a position to explain the dilemma posed earlier: While static (i.e., equal-time) correlations, and specifically the photon-flux exponent, are insensitive to the finite system size for \( s < 1/2 \), the characteristic time scale \( t_N \) exhibits a nontrivial finite-size scaling in the entire range \( 1/3 < s < 1 \). Remarkably, this implies that, even when interactions (i.e., finite-size effects) may be entirely ignored as far as static properties are concerned, they can nontrivially affect the dynamics; in our model, this occurs when \( 1/3 < s < 1/2 \). On the other hand, when \( s < 1/3 \), the critical behavior of the model—both statics and dynamics—is fully described by a Gaussian fixed point. This observation highlights the richness of possible behavior in critical dynamics. Another example where the onset of critical non-Gaussian behavior for dynamics is different from that of statics is provided by the isotropic (classical) Heisenberg model in an external magnetic field, with spin conservation and in the presence of noisy dynamics [56].
TABLE III. Table of the characteristic time scales for the models considered in this paper. The exponent $\zeta$, corresponds to the crossover time away from criticality ($\delta y \neq 0$ in the limit $N \to \infty$), while the exponent $\zeta$ characterizes the dynamics’ finite-size scaling at criticality ($\delta y = 0$ at finite $N$).

<table>
<thead>
<tr>
<th>Characteristic time scales</th>
<th>$t \sim \delta y^{-\zeta}$</th>
<th>$t \sim N^{\zeta}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB on and NMB on $T_b = 0$, $\mu_b \leq 0$</td>
<td>$1/5$</td>
<td>$1/(3s - 1)$, $s &gt; 1/3$</td>
</tr>
<tr>
<td>MB on and NMB on $T_b \neq 0$, $\mu_b = 0$</td>
<td>$1/6$</td>
<td>$1/(2s)$</td>
</tr>
<tr>
<td>MB on and NMB off $T_b = 0$, $\mu_b \leq 0$</td>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>MB off and NMB on $T_b = 0$, $\mu_b \leq 0$</td>
<td>$1/5$</td>
<td>$1/(2s - 1)$, $s &gt; 1/2$</td>
</tr>
</tbody>
</table>

We present the exponents characterizing the crossover time (off criticality) as well as the finite-size time scale (at criticality) in this and the closely related models in Table III.

V. CLOSELY RELATED MODELS

In this section, we discuss other closely related models to place our results in some context. We stress that our nontrivial basis rotation (see Fig. 1) is also helpful in understanding these cases. More specifically, we consider two cases where the Markovian bath is present or absent while the non-Markovian bath is absent or present, respectively. We show that these two cases yield different low-frequency field theories and critical properties. For each case, we calculate the retarded and Keldysh Green’s functions of the low-frequency theory and the distribution function, and discuss the nature of their phase transition. These results are summarized in Table I, along with the previous two cases we have discussed. The critical exponents of all limits we consider are presented in Tables II and III.

A. Markovian bath on and non-Markovian bath off

We first consider the case when the non-Markovian bath is absent ($\gamma = 0$) and the system is at zero temperature to demonstrate the usefulness of our approach. This scenario describes the standard setting of the open Dicke model, and has been considered in numerous other works; see, for example, Refs. [2,6,13,57]. In the low-frequency limit, the inverse retarded and Keldysh Green’s functions of the field are

$$P_R^R(\omega) \approx -r + i\omega \chi, \quad P_R^K(\omega) = 2i\kappa_{\text{eff}}.$$  

(75)

Note that this is the same inverse Keldysh Green’s function as in the last section. The distribution function is given by $F(\omega) = \frac{\chi(1 + \chi^2)}{2\omega \chi}$, indicating that the photonic mode is effectively in equilibrium at a temperature of $T_{\text{eff}} = \frac{\chi^2 + \chi^4}{4\chi^2}$; this is in agreement with the effective temperature reported in Ref. [6]. We stress that the effective thermal equilibrium governs the low-frequency properties of the system [6]. Furthermore, we find the same effective temperature for the atomic field; see Appendix A2. This further indicates that the entire system of photons coupled to atoms is effectively in global thermal equilibrium.

The nature of this phase transition was investigated in detail by Dalla Torre et al. [6] where it was shown that the phase transition is classical and in the same universality class as the classical Ising model with infinite-range interactions (and no conserved quantities), a mean-field version of model A of Halperin-Hohenberg classification [58]. Considering a different type of atomic dissipation, however, Ref. [6] reported different effective temperatures for atoms and photons. For completeness, we explicitly present the scaling argument in the above reference. Rewriting the action at the critical point in the time domain, we have

$$S_\xi^{\text{eff}} = \int \left( \chi_{\xi}, x_q \right) \left( 0, -\chi \partial_t \frac{\chi \partial_t}{2i\kappa_{\text{eff}}} \right) \chi_{\xi} \right).$$  

(76)

One can easily see that this equation is invariant under the rescaling

$$t \to \lambda t, \quad x_q(t) \to \sqrt{-\lambda} x_q(t), \quad x_q(t) \to \frac{1}{\sqrt{-\lambda}} x_q(t).$$  

(77)

Again the scaling dimension of the quantum field is more negative than that of the classical field, rendering “quantum interaction vertices” irrelevant and the phase transition classical in nature [6]. The critical exponents in this case are presented in Table II. In particular, we obtain a photon-flux exponent of $\nu = 1$ and a finite-size scaling exponent of $\alpha = 1/2$ [2,6,13]. Note that we found the same exponents in the case considered in Sec. IV D. In fact, this is simply because the phase transition in both limits is classical and thermal. Here too, we find $G_{\text{ph}}^R(t) = -\frac{1}{\lambda} \Theta(t) \partial_t G_{\text{ph}}^R(t)$, indicating that the system is in effective thermal equilibrium.

B. Markovian bath off and non-Markovian bath on

We now consider the limit where the Markovian bath is absent ($\kappa = 0$) while the non-Markovian bath is present; we further assume that the latter bath is at zero temperature ($T_b = 0$) while the chemical potential is arbitrary ($\mu_b \leq 0$). In this case, the critical point is given by $\gamma_c = \sqrt{3}\omega_0$. Furthermore, in the limit $\kappa = 0$, we have $\theta = \pi$, thus the z field (which, by definition, always gapped) is just the imaginary part of the a field (see Fig. 1). We note that these features hold even when both the temperature and the chemical potential are finite (see the discussion at the end of Sec. III C). Green’s function of the z field is given by

$$P_R^R(\omega) \approx -r + i\omega \chi, \quad P_R^K(\omega) \approx 2i\kappa_{\text{eff}}.$$  

(78)

while the inverse Keldysh Green’s function becomes

$$P_R^K(\omega) \approx 2i\kappa_{\text{eff}}.$$  

(79)

The distribution function is then given by $F(\omega) = \text{sgn}(\omega)$, signaling that the photonic mode is in equilibrium at zero temperature. In fact, it is easy to see that the fluctuation-dissipation relation holds at all frequencies, indicating that the system is genuinely in equilibrium. This might sound surprising given the time dependence of the Hamiltonian (1);
however, this time dependence can be gauged away without affecting the dynamics. In contrast, in the presence of the Markovian bath, the system is genuinely out of equilibrium even in the rotating frame since the dynamics in the presence of both the (Markovian) dissipation and the (time-independent) Hamiltonian violates the fluctuation-dissipation relation.

Next we investigate the nature of the phase transition in this model. Rewriting the action in the time domain, we have

$$S_{\text{eff}} = \int t x_q(t)(-v \partial_t^2 + r)x_c(t) - ib_v v \int t [x(t)x_q(t')] - \frac{x(t)x_q(t')}{|t - t'|^{1+\nu}}$$

with $b_v = (2/\pi) \sin^2(\frac{\pi}{2}) \Gamma(1 + s)$. One can easily see that, at the critical point ($r = 0$), the action is scale invariant upon the rescaling

$$t \rightarrow \lambda t, \quad x_c(t) \rightarrow \lambda^{-\frac{1}{\nu}} x_c(t), \quad x_q(t) \rightarrow \lambda^{-\frac{1}{\nu}} x_q(t).$$

Thus, the quantum and classical fields have the same scaling dimension, rendering the phase transition quantum in nature [39]. This is not surprising as the system is genuinely in equilibrium at zero temperature. To gain further insight into the quantum nature of this model, let us examine the behavior of the effective interaction terms under rescaling. We find that a representative interaction term scales as

$$S_{\text{int,x}} \sim \frac{1}{N} \int t x^4(t).$$

Here, we have dropped the quantum and classical labels as they have the same scaling dimensions. More precisely, the term with three quantum fields and one classical field that was previously neglected in Eq. (45) is just as relevant as the term with three classical fields and one quantum field. Specifically, for $s > 1/2$, the interaction term is relevant and determines the finite-size scaling at the critical point. As the action now contains a relevant term with more than two quantum fields, we cannot find an equivalent description in terms of a classical Langevin equation.

The above discussion indicates a lower critical exponent of $\gamma = 1/2$ below which interactions can be neglected. For $s > 1/2$, the interaction term can be made scale invariant by rescaling $N$ by a factor of $\lambda^{2s-1}$. By similar arguments to those in Sec. IV E, one can see that the photon number does not diverge with $N$ for any $s < 1$ even at the critical point. Yet again, following arguments similar to those in Sec. IV E, we find that the dynamics exhibits a nontrivial finite-size scaling for $s > 1/2$ where a characteristic time scale emerges as $t_N \sim N^{1/(2s-1)}$. We thus see that the finite-size scaling affects statics and dynamics differently in both equilibrium and nonequilibrium settings.

The critical exponents of the model are presented in Table II. Notably, we observe that the dynamic and response exponents are the same, consistent with the fact that the system is in equilibrium at zero temperature [54]. The critical exponents of this model are different from their counterparts in the other models that we have considered before. Most importantly, the phase transition here is quantum in nature while all the other models exhibit classical phase transitions. Furthermore, the model here is at zero temperature, while in the other models we have considered, either an effective thermal equilibrium follows that is characterized by an effective temperature or a genuinely nonequilibrium (but classical) behavior emerges distinct from both zero and finite temperature.

VI. SUMMARY AND CONCLUSION

In this paper, we have investigated a variant of a driven-dissipative Dicke model where the atomic mode is coupled to a colored bath while the cavity mode is coupled to a Markovian bath, a model that was originally introduced by Nagy and Domokos and was interestingly found to have critical exponents that vary with the spectral density of the colored bath [8,9]. In this paper, we have first derived the effective low-frequency Schwinger-Keldysh field theory of this model, which is made possible by a nontrivial basis rotation that allowed us to identify and integrate out the massive modes. Using this low-frequency field theory, we have analytically calculated various critical exponents and discussed the nature of the nonequilibrium phase transition. These results, along with those for other closely related models, are summarized in Tables I, II and III. An important conclusion of our paper is that the corresponding nonequilibrium phase transition is classical in nature, not quantum as previously claimed. This was accomplished by showing that the dynamics of the critical component of the cavity field is governed by a classical stochastic equation and can therefore be understood as a sum of classical trajectories. We have also compared the analytical expressions for the critical exponents against exact numerical calculations and found excellent agreement. Specifically, our analytical expression for the photon flux exponent is in excellent agreement with the numerical results obtained by Nagy and Domokos. We also resolved a discrepancy between our results and those in Ref. [9] which reported that critical exponents change as a function of finite chemical potential at finite temperature. In contrast, our investigation close enough to criticality has revealed that the critical exponents are independent of the chemical potential.

There are several interesting open questions for future investigation. It appears that the Beliaev process does not generate a coupling to a non-Markovian bath [59] as it was originally proposed [8,9]. Therefore, an important future direction is to identify scenarios where a non-Markovian bath emerges, or alternatively can be engineered, for the atomic modes. Possible experimental platforms to consider as a bath include quantum isotropic photonic crystals and superconducting circuits [41]. Another possible direction is to use weak measurement, which has been shown to induce effective non-Markovian baths [42,43]. In this paper, we have also conjectured a fractional Fokker-Planck equation for the probability distribution function of the photonic (or the atomic) field. It would be interesting to formally derive this equation from our effective theory. Another interesting though challenging direction is to perform a direct numerical simulation of the original model of photons coupled to atoms to investigate quench dynamics [60] and access various critical properties including finite-size scaling exponents; however, this would be particularly challenging as it requires solv-
ing a generalized many-body master equation in the form of a integro-differential equation [61]. It would also be worthwhile to investigate phase transitions in driven-dissipative systems with time-crystalline order [62,63], i.e., Dicke time crystals, in the presence of a non-Markovian bath. Finally, identifying nonequilibrium quantum critical behavior in driven-dissipative systems (currently missing from Table I) is still a challenge even with the aid of the long-time memory in the bath [1,3,18].

ACKNOWLEDGMENTS

We thank A. Chakraborty, J. T. Young, J. Curtis, R. Belyansky, D. Nagy, and P. Domokos for helpful discussions. Work at the University of Maryland was supported by the DoE BES Award No. DE-SC0019449 (numerical simulations), while work at Michigan State University was supported by the NSF under Grant No. DMR-1912799, the AFOSR under Grant No. FA9550-20-1-0073, and by start-up funding from Michigan State University (analytical calculations).

APPENDIX A: LOW-FREQUENCY THEORY OF ATOMIC FIELD

In this section, we present the low-frequency theory of the atomic field. Integrating out the cavity degrees of freedom in Eq. (16), we find (see also Ref. [9])

\[ S_{\text{eff}} = \int d\omega \; \nu_{at}^{\dagger} \left( \begin{array}{c} p_{at}^{R}(\omega) \\ p_{at}^{A}(\omega) \\ p_{at}^{\dagger}(\omega) \end{array} \right) \nu_{at}, \]  

(A1)

where

\[ \nu_{at}(\omega) = \left( b_{c1}(\omega), b_{c2}(\omega), b_{c3}(\omega), b_{c4}(\omega), b_{c5}(\omega) \right), \]  

(A2)

and \( p_{at}^{R}(\omega), p_{at}^{A}(\omega), \) and \( p_{at}^{\dagger}(\omega) \) are \( 2 \times 2 \) matrices. As done in the main text for the photonic fields, we have absorbed a factor of 1/2 into the atomic fields to match the notation of Refs. [8,9]. This factor of 1/2 was missing in Refs. [8,9] (see Ref. [38]), but does not affect the critical properties of the atomic field. The inverse retarded and advanced Green’s functions of the atomic field are given by

\[ \mathbf{P}_{at}^{\dagger}(\omega) = \mathbf{P}_{at}(\omega) \]  

(A3)

where the atomic self-energy, \( \Sigma_{at}(\omega) \), is given by

\[ \Sigma_{at}(\omega) = -\frac{\gamma_{1}^{2}}{4} \left( \frac{1}{p_{\text{ph}}^{R}(\omega)} + \frac{1}{p_{\text{ph}}^{A}(\omega)} \right). \]  

(A4)

The inverse Keldysh Green’s function, describing the effective bath for photons, is given by

\[ \mathbf{P}_{at}^{A}(\omega) = \left( \begin{array}{cc} p_{at}^{R}(\omega) + g(\omega) & g(\omega) \\ g(\omega) & p_{at}^{R}(\omega) - g(\omega) \end{array} \right), \]  

(A5)

where

\[ g(\omega) = \frac{\gamma_{1}^{2}}{4} \left( \frac{p_{\text{ph}}^{R}(\omega)}{p_{\text{ph}}^{A}(\omega)} + \frac{p_{\text{ph}}^{A}(\omega)}{p_{\text{ph}}^{R}(\omega)} \right). \]  

(A6)

Similar to our treatment of the cavity mode in the main text, we change our basis to two real fields. In this case too, we seek a basis where \( \mathbf{P}_{at}^{R}(\omega) \) becomes diagonal at zero frequency (\( \omega = 0 \)) and close to the critical point; at the critical point (\( y = y_{c} \)), one of the eigenvalues must vanish due to the emergence of a soft mode. To proceed, we write \( \mathbf{P}_{at}(\omega, y) \) as

\[ \mathbf{P}_{at}(\omega, y) = \mathbf{P}_{at}(0, y_{c}) + \delta \frac{\delta \Sigma_{at}^{R}(\omega) + \omega - K_{a}^{R}(\omega)}{\delta \Sigma_{at}^{R}(\omega)} \delta \Sigma_{at}^{R}(\omega) - \omega - K_{a}(\omega). \]  

(A7)

new basis is then

\[ S_{\text{eff}} = \int d\omega \; \nu_{at}^{\dagger} \left( \begin{array}{c} 0 \\ \mathbf{P}_{at}(\omega, y) \end{array} \right) \nu_{at}, \]  

(A10)

where

\[ \nu_{at}(\omega) = \left( \phi_{c1}(\omega), \phi_{c2}(\omega), \phi_{c3}(\omega), \phi_{c4}(\omega), \phi_{c5}(\omega) \right). \]  

(A11)

In this new basis, the inverse retarded Green’s function is given by

\[ \mathbf{P}_{at}^{R}(\omega) = \left( \begin{array}{cc} \frac{1}{4} p_{at}^{R}(\omega) - K_{a}(\omega) + 2i & -i(K_{a}(\omega) + 2\omega) \\ i(K_{a}(\omega) - 2\omega) & \frac{1}{4} p_{at}^{R}(\omega) - K_{a}(\omega) - 2\omega \end{array} \right), \]  

(A12)

where \( K_{a}(\omega) = K_{a}(\omega) + K_{b}(\omega) \) and \( K_{b}(\omega) = K_{a}^{R}(\omega) - K_{a}(\omega) \). The inverse Keldysh Green’s function is given by

\[ \mathbf{P}_{at}^{A}(\omega) = \left( \begin{array}{c} \frac{1}{4} p_{at}^{A}(\omega) + 4g(\omega) & -ip_{at}^{A}(\omega) \\ ip_{at}^{A}(\omega) & \frac{1}{4} p_{at}^{A}(\omega) - 4g(\omega) \end{array} \right), \]  

(A13)
where \( P^K_\phi(\omega) = P^K_{\text{at}}(\omega) + P^K_{\text{ph}}(\omega) \) and \( P^K_\phi(\omega) = P^K_{\text{at}}(\omega) - P^K_{\text{ph}}(\omega) \). Again, we have simply made a change of basis without making any approximations [given Eq. (A1)].

Next we observe that the \( \xi \) fields are always gapped. Therefore, near the critical point, the low-frequency theory is completely governed by the fields \( \phi \). Integrating out the massive fields, we find the effective action for the \( \xi \) fields as
\[
S^\text{eff}_\phi = \int d\omega \left( \phi^*_\xi \left[ \begin{array}{c} 0 \\ P^K_\phi(\omega) \\ P^K_\phi(\omega) \end{array} \right] \phi_\xi \right),
\]
where
\[
P^K_\phi(\omega) = \left[ P^K_\phi(\omega) \right]^* = \frac{1}{4} \left( 4\delta^{\text{eff}} - K^*(\omega) + \frac{K_-(\omega) + 2\omega}{K_+(\omega) - 2\omega} \right),
\]
and
\[
P^K_\phi(\omega) = \frac{1}{4} \left( 4\delta^{\text{eff}} + \frac{K_-(\omega) - 2\omega}{K_+(\omega) - 2\omega} \right) - 2P^K_\phi(\omega) \Re \frac{K^*(\omega) + 2\omega}{K^*_+(\omega) - 2\omega}.
\]

The last term in Eq. (A15) and the last two terms in Eq. (A16) arise by integrating out the \( \xi \) fields. We now explicitly derive the low-frequency theory in two different cases and show that Green’s functions find the same low-frequency description as the cavity mode near the critical point.

1. Markovian bath on and non-Markovian bath on

Here, we consider the case when both baths are present and \( T_b = 0, \mu_b \leq 0 \) (or, alternatively, \( T_b \neq 0 \) and \( \mu_b < 0 \)). We then find the inverse retarded Green’s function at low frequencies as
\[
P^K_\phi(\omega) \approx -r_{\text{at}} + \frac{\omega}{\omega_{\text{crit}}} \left[ i\omega_{\text{at},t} \text{sgn}(\omega) - v_{\text{at},t} \right],
\]
where we have identified \( r_{\text{at}} \approx \delta \gamma_{\text{at}} \frac{\nu_{\Delta}}{\kappa^2 + \Delta^2} \) near the critical point and we have defined
\[
v_{\text{at},t} = \frac{\gamma_{\text{at}}}{4} \left[ \csc(\pi s) + \cot(\pi s) \right], \quad \nu_{\text{at},t} = \frac{\pi \gamma_{\text{at}}}{4}.
\]
The inverse Keldysh Green’s function in the low-frequency limit becomes
\[
P^K_\phi(\omega) \approx g(\omega) \approx \frac{\gamma^2}{\gamma^2 + \frac{\delta}{\kappa^2}} \frac{ik}{\Delta^2 + \kappa^2}.
\]

These are the same as the inverse retarded and Keldysh Green’s functions presented in the main text up to multiplicative factors for the cavity mode [Eqs. (33) and (34)]. We thus conclude that the low-frequency theory and the critical behavior are identical to the cavity mode.

2. Markovian bath on and non-Markovian bath off

In this limit (with \( T_b = 0 \) and \( \mu_b \leq 0 \)), the low-frequency inverse retarded Green’s function is
\[
P^K_\phi(\omega) \approx \delta \Sigma^{\text{at}} \approx -r_{\text{at}} + \frac{i\gamma_{\text{at}} \Delta \kappa}{(\Delta^2 + \kappa^2)^2} \omega.
\]

The inverse Keldysh Green’s function is the same as the previous case [Eq. (A19)]. The above inverse retarded Green’s function is similar to the inverse retarded Green’s function of the cavity mode [Eq. (75)]. Also, similar to the cavity mode [Eq. (75)], the inverse Keldysh Green’s function of the atomic field is a constant. In fact, the effective low-frequency theory of the atomic field turns out to be the same as that of the cavity mode (up to multiplicative factors); see Sec. V A. Specifically, the effective temperature of the atomic field (obtained from the distribution function in the low-frequency limit) coincides with that of the photonic mode, \( T_{\text{eff}} = \frac{\kappa^2 + \Delta^2}{4\Delta^2} \); see Sec. V B.

APPENDIX B: INTERACTIONS

In this section, we present the details of integrating out either the cavity field or atomic field at finite \( N \).

1. Integrating out the photonic field in the presence of interactions

In this section, we present the details of integrating out the cavity field at finite \( N \). The interaction term between the cavity and atomic fields [see Eqs. (15) and (44)] can be conveniently rewritten as
\[
S_{\text{ph-at}} + S_{\text{int}} = \int d\omega \left[ a(t) + a_\text{ph}(t) \right] h(t) + \left[ a_\text{c}(t) + a_\text{ph}(t) \right] f(t),
\]
with
\[
f(t) = \frac{\gamma}{2} \left[ b^*_\text{ph}(t) + b_\text{ph}(t) \right] + \frac{\gamma}{8N} \left[ (b^*_\text{ph}(t) + b_\text{ph}(t)) [b^*_\text{c}(t) b_\text{c}(t) + b^*_\text{ph}(t) b_\text{ph}(t)] \right] + \left[ b^*_\text{c}(t) + b_\text{c}(t) \right] [b^*_\text{ph}(t) b_\text{ph}(t) + b^*_\text{ph}(t) b_\text{ph}(t)]
\]
being real and \( h(t) \) obtained by swapping classical and quantum fields in \( f(t) \). We can exactly integrate out the cavity mode to arrive at the effective action for the \( b \) field as the action is quadratic in \( a \) (this is true to all orders of \( 1/N \); however, we are only interested in the lowest-order terms). We find (see Ref. [38])
\[
S^\text{eff}_{\text{at}} = S^\text{eff}_{\text{at},0} - \int_{t,t'} \left( f(t), h(t) \right) \left( \begin{array}{c} G^K_{\text{ph}}(t-t') \\ G^K_{\text{at}}(t-t') \end{array} \right) \left( \begin{array}{c} f(t') \\ h(t') \end{array} \right).
\]
we have
\[ S_{\text{eff}}^\text{at} \approx S_{\text{eff}}^\text{at,0} - \int f(t) \int G_{\text{ph}}^{\text{b}}(t - t') \]
\[ - \int f(t) h(t) \int \left[ G_{\text{ph}}^{\text{b}}(t - t') + G_{\text{ph}}^{\text{b}}(t - t') \right] \]
\[ = S_{\text{eff}}^\text{at,0} + \frac{2}{\Delta^2 + \kappa^2} \int [i\kappa f(t') + \Delta f(t') h(t)]. \]
(B4)

To proceed, we express Eq. (B4) in terms of the real-valued fields. Using our basis transformation of the atomic fields, \( b_{\Delta/\Omega}(t) = \frac{1}{2} (\Phi(t) - i\tilde{c}_0(t)) \), introduced in Appendix A [Eq. (A8)], we find that \( f(t) \) is given by
\[ f(t) = -\frac{y}{2} \phi_\delta(t) + \frac{y}{16N} \left( \frac{1}{2} \phi_\delta(t) \left( \phi_\delta(t) + \eta_0^2(t) \right) + \phi_\delta^2(t) + \eta_0^2(t) \right) \]
\[ + \phi_\delta^2(t) + \eta_0^2(t) + \phi_\delta^2(t) \phi_\delta^2(t) - \delta \eta_0^2 \phi_\delta^2(t) \phi_\delta^2(t) \] \[ + \left[ \phi_\delta^2(t) \phi_\delta^2(t) + \phi_\delta^2(t) \phi_\delta^2(t) \right] \]
(B5)

and \( h(t) \) is obtained by switching the classical and quantum fields labels in \( f(t) \). Integrating out the \( \zeta \) field (which simply renormalizes the Green’s functions by terms of the order \( 1/N \) that can be neglected), keeping the most relevant terms by the renormalization-group sense and finally taking the low-frequency limit\(^6\) gives \( S_{\text{eff}}^\text{phi} \approx S_{\text{eff}}^\text{phi,0} + S_{\text{eff}}^\text{phi,1} \), where \( S_{\text{eff}}^\text{phi} \) is given by Eq. (A14), and
\[ S_{\text{eff,0}}^\text{phi,1} = -\frac{y^2}{2N} \Delta \Delta' \int \phi_\delta(t) \phi_\delta^3(t). \]
(B6)

This equation determines \( g_{\delta,1} = \frac{y^2}{2} \Delta' \Delta \phi_\delta \) and is the main result of this part of Appendix B. Note that we have absorbed factors of \( 1/2 \) into the \( \phi \) fields in the interaction term to match the notation of the previous section.

2. Integrating out the atomic field in the presence of interactions

In this section, we present the details of integrating out the atomic field at finite \( N \). It is helpful to express the action in terms of \( x, z, \phi, \) and \( \zeta \) fields as there are several simplifications that occur. First note that the interaction given in Eq. (B1) does not depend on the \( \zeta \) fields, thus they can be easily integrated out. In doing so, we obtain an effective action involving three fields, \( S_{\text{eff}} \approx S_{\text{eff}}^\text{phi} + S_{\text{int}} + S_{\text{ph}-\text{at}} \), where \( S_{\text{eff}}^\text{phi} \) is given by Eq. (30) with \( y \) set to zero\(^7\) and \( S_{\text{ph}-\text{at}} \) is given by Eq. (15) with the original fields written in terms of the rotated fields. Further simplification is possible because the \( \zeta \) field does not enter in the coupling between the \( a \) and \( b \) fields and the coupling between the \( \phi \) and \( \zeta \) vanishes with the frequency [see Eq. (A10)]. A consequence of the latter is that the terms generated by integrating out the \( \zeta \) field are less relevant in the renormalization-group sense than the terms in \( S_{\text{int}} \) that do not depend on \( \zeta \) [see, for example, Eq. (B5)]. This means that we can integrate out the \( \zeta \) fields and neglect the terms in \( S_{\text{int}} \) that depend on \( \zeta \). Doing so gives an effective action that depends only on \( x \) and \( \phi \) fields, \( S_{\text{eff}} \approx S_{\text{eff}}^\text{phi,0} + S_{\text{eff}}^\text{phi,1} + S_{\text{ph}-\text{at}} \). Here, \( S_{\text{eff}}^\text{phi,0} \) is given by Eq. (A14) with \( y \) set to zero\(^7\) with \( S_{\text{eff}}^\text{phi,1} \) indicating those terms in \( S_{\text{int}} \) that only include the \( \phi \) fields.

We now integrate out the \( \phi \) field in order to obtain an effective action for the \( x \) field. Expanding the partition function to order \( 1/N \) (higher-order terms in \( 1/N \) are discussed at the end of this section) gives
\[ Z \approx \int d[x, \phi] e^{S_{\text{eff}}^\text{phi,0} + S_{\text{phi,0}}^\text{phi} + \frac{i}{2} \int \phi(t)(M(t) + \phi(t))} \]
\[ \times \left( 1 + \frac{iy}{2N} \int \left\{ \phi(t) \left[ \frac{3}{2} \phi(t) \phi(t) + \phi(t) \right] \right. \right) \]
\[ + \phi(t) \left[ \phi(t) \phi(t) + \phi(t) \right] \right) \right) \right). \]
(B7)

Here, \( S_{\text{phi,0}} \) has been explicitly written out and \( J_{\Delta/\Omega}(t) = -\gamma x_{\Delta/\Omega}(t) \). Integrating out \( \phi \), this can be written as
\[ Z \approx \int d[x] e^{S_{\text{eff}}^\text{phi,0} + \frac{i}{2} \int \phi(t)(M(t) + \phi(t))} \]
\[ \times \left\{ 1 - \frac{iy}{2N\Omega^2} \int \phi(t) x(t) \right. \]
\[ + 2J_{\Delta/\Omega}(t) G_{\text{at}}(t - t') \left. \right) \right) \right). \]
(B8)

where
\[ Z_{\phi} = \int d[\phi] e^{S_{\text{eff}}^\text{phi,0} + \frac{i}{2} \int \phi(t)(M(t) + \phi(t))} \]
\[ = \exp \left\{ -i \int \left[ J_{\Delta/\Omega}(t) G_{\text{at}}(t - t') \right. \right] \]
\[ + 2J_{\Delta/\Omega}(t) G_{\text{at}}(t - t') \right) \right) \right). \]
(B9)

Here, we have used the fact that \( 4G_{\text{at}}^{R,\Lambda,K} = G_{\text{at}}^{R,\Lambda,K} \) when \( y = 0 \) and \( G_{\text{at}}^{\text{phi}}(t) = G_{\text{at}}^{\text{phi}}(-t) \). Keeping only the most relevant terms in the derivatives of \( Z_{\phi} \) (also neglecting \( 1/N \) corrections in the retarded and advanced Green’s functions) and absorbing factors of \( 1/2 \) (see the beginning of Sec. III) yields
\[ Z \approx \int d[x] e^{S_{\text{eff}}^\text{phi,1}} \left( 1 - \frac{iy}{2N\Omega^2} \int \phi(t) x(t) \right) \]
\[ \times \int \left( 1 + \frac{iy}{2N\Omega^2} \int \phi(t) x(t) \right) \]
\[ + 2J_{\Delta/\Omega}(t) G_{\text{at}}(t - t') \right) \right) \right). \]
(B10)

where \( S_{\text{eff}}^\text{phi,1} \) is given by Eq. (30) in the main text and we have used the fact that the retarded and advanced Green’s functions of the atomic field at zero frequency are \( -1/\omega_c \). We have also used the fact that only the second and third terms (under the time integral) in Eq. (B8) generate terms with three classical fields. Replacing \( y \) by \( y_c \) near the critical point, we can exponentiate the expression in Eq. (B10) to obtain an effective interaction term in the action as
\[ S_{\text{int}}^\text{eff} = -\frac{1}{2N\Delta^2 \Omega^2} \int \phi(t) \]
\[ + 2J_{\Delta/\Omega}(t) G_{\text{at}}(t - t') \right) \right) \right). \]
(B11)

From this equation, we can then identify \( g_{\text{ph}} = \frac{(\Delta^2 + \kappa^2)^2}{2N\Omega^2} \).
The exponentiation described above requires a careful treatment of the higher-order terms in $1/N$ in the partition function. In general, one must compute

$$
\int [d\phi] e^{i(S_{\phi}^n \phi + S_{\phi}^0 \phi + S_{\phi}^m \phi)} = \int [d\phi] e^{i(S_{\phi}^n \phi + S_{\phi}^m \phi)} \sum_{n=0}^{\infty} \frac{\phi^n}{n!} (S_{\phi}^m \phi)^n
$$

But we shall argue that the most dominant contribution to each term in the expansion comes from the disconnected correlations, that is, $\langle (S_{\phi}^n \phi)^m \phi \rangle \approx \langle (S_{\phi}^m \phi)^n \rangle$. To see this, let us consider $n = 2$, for example, and write the action as $S_{\phi}^m = \frac{1}{2} \int L(t)$ with $L(t)$ the (Keldysh) Lagrangian; we have also factored out the coefficient $1/N$. For $n = 2$, we have

$$
\langle (S_{\phi}^n \phi)^2 \rangle \phi \approx \langle (S_{\phi}^m \phi)^2 \rangle + \langle (S_{\phi}^m \phi)^3 \rangle
$$

$$
= \frac{1}{N^2} \int_{t,t'} L_1(t)L_1(t') + \frac{1}{N^2} \int L_2(t),
$$

for some local functions $L_1(t)$ and $L_2(t)$ that only depend on the $x$ fields; we have used $\langle \phi \rangle$ to denote the connected correlation. Notice that the second term in the last line of this equation is local in time due to the short-range correlation of the Gaussian $\phi$ correlators. This should be contrasted with the first term that is highly nonlocal in time. This observation is the reason why the disconnected term is more relevant. A similar argument can be extended to any $n$. The partition function can be then conveniently exponentiated as

$$
Z = \int [dx] e^{iS_{\phi} + iS_{\phi}^m \phi} \sum_{n=0}^{\infty} \frac{\phi^n}{n!} (S_{\phi}^m \phi)^n = \int [dx] e^{iS_{\phi} + iS_{\phi}^m \phi}.
$$

This completes our derivation of the effective interaction term in the action in Eq. (B11).

### 3. Mean-field equation

In this section, we compare the interaction coefficients, $g_{ph}$ and $g_{at}$, obtained by integrating out the fields to the ones obtained by deriving the mean-field equations. As a nontrivial check, we show that they indeed agree. We begin by taking the derivative of the Keldysh-Schwinger action [see Eqs. (16) and (44)] with respect to the quantum fields in the original basis:

$$
\frac{\partial S}{\partial a_c(t)} = \int [P_{ph}(t', t') a_c(t') + P_{ph}(t', t') a_c(t')] + g(t) = 0,
$$

and

$$
\frac{\partial S}{\partial b_q(t)} = \int [P_{at}(t', t') b_q(t') + P_{at}(t', t') b_q(t')] + 2\text{Re}[a_c(t') \frac{\partial f(t)}{\partial b_q(t')} + 2\text{Re}[a_q(t) \frac{\partial g(t)}{\partial b_q(t')}] = 0.
$$

Setting the expectation value of the quantum fields to zero and assuming a constant value for the classical fields, we find

$$
P_{ph}^0(\omega = 0) a_c - y \text{Re}[b_c(1 - \frac{|b_c|^2}{4N}) = 0, \quad (B14)
$$

and

$$
P_{at}^0(\omega = 0) b_c - y \text{Re}[a_c(1 - \frac{1}{2N} |b_c|^2 + \frac{|b_c|^2}{2})] = 0. \quad (B15)
$$

Rewriting these equations in the rotated basis and assuming that the atomic field is real [7], we find

$$
P_{ph}^0(\omega = 0) (x_c e^{ip} - z_c) - y^2 \frac{\phi_c - y^2}{32N} \phi_c = 0, \quad (B16)
$$

and

$$
P_{at}^0(\omega = 0) \phi_c + x_c (\frac{-y^2}{32N} \phi_c) = 0. \quad (B17)
$$

Solving for $\phi_c$ (in the large-$N$ limit and with $z_c = 0$), we obtain

$$
\left(-\frac{\omega^2}{2} + \frac{\Delta y^2}{\Delta^2 + \kappa^2}\right) \phi_c = \frac{y^2 \Delta}{8N} \left(\frac{\Delta}{\Delta^2 + \kappa^2}\right) \phi_c^3 = 0. \quad (B18)
$$

Near the critical point (and absorbing factors of 1/2 as done in the previous section), we have $r_{at} \phi_c + x_c \phi_c^3 = 0$. Thus, the interaction coefficient obtained in the mean-field equation is in agreement with the one obtained by formally integrating out the photon field [Eq. (B6)]. Solving for $x_c$ gives

$$
\left(-1 + \frac{2\Delta y^2}{(\Delta^2 + \kappa^2)\omega_0}\right) x_c = \frac{y^2 \Delta}{4 \omega_0^2} \left(\frac{\Delta}{\Delta^2 + \kappa^2}\right) x_c = 0. \quad (B19)
$$

Near the critical point, we have $r_{at} + \frac{r_{at}}{N} x_c^3 = 0$. Thus, the interaction coefficient for the $x$ field obtained from the mean-field equation is in agreement with the one obtained by formally integrating out the atomic field, Eq. (B11), as expected.

### APPENDIX C: NONEQUILIBRIUM FOKKER-PLANCK EQUATION

In this section, we investigate the FP equation that we have conjectured in the main text [Eq. (40)]:

$$
\partial_t P(x, t) = \partial_x (\partial_x \ln \frac{\partial_x}{\partial_t} \partial_x P) + B \partial_x^{2-\epsilon} (\partial_x^2 P).
$$

for $s > 1/2$; here, $P = P(x, t)$ is the probability distribution at time $t$. We assume that the time starts at $t = 0$; as such our fractional derivatives are redefined as

$$
\partial_x^{s-\epsilon} f(t) = \frac{1}{\Gamma(1-s)} \frac{d}{dt} \int_0^t \int_{t'} f(t') (t-t')^{s-\epsilon} dt'.
$$

We will see that this equation reproduces the scaling of various correlation functions discussed in the main text.

We first consider the critical point, $r = 0$. In this limit, we simply recover the fractional FP equation for a free particle (i.e., not bound to a potential) that exhibits anomalous diffusion [50], which directly reproduces the correct mean square displacement. For completeness, we explicitly show how to solve the FP equation in this limit. Using various
fractional-calculus identities [48] and Fourier transforming (in position space), we find
\[ \frac{\partial_x^{2s-1} P(k, t)}{\partial t} = -Bk^2 P(k, t). \quad (C3) \]

The exact solution to this equation is given by [48]
\[ P(k, t) = b t^{2s-1} E_{2s-1, 1.2s-1}(Bk^2 t^{2s-1}), \quad (C4) \]
where \( E \) is the generalized Mittag-Leffler function and \( b = \frac{\partial_x^{2s-1} P(k, 0)}{\partial t} \). \( b \) serves as the initial condition and is conveniently assumed to be independent of \( k \). Fourier transforming \( P(k, t) \) gives
\[ P(x, t) = \int_0^{\infty} \frac{dk}{2\pi} P(k, t) e^{ikx}, \]
\[ = \frac{1}{2\pi} b H^{1,0} \left[ \frac{x^2}{Bt^{2s-1}} \right]_{(2s-1,1.2s)} \]
where \( H \) is the Fox \( H \) function. For \( s = 1 \), this reduces to Gaussian diffusion as expected. For \( s \neq 1 \), even taking the long-time limit of this function proves to be difficult [48]; however, a simple rescaling yields
\[ \langle x^2(t) \rangle = \int dx x^2 P(x, t) \propto t^{2s-1}. \quad (C6) \]

This correctly reproduces Eq. (57) in the main text.

We now turn to finite \( r \). Unfortunately, we are not able to directly solve Eq. (40) as done for \( r = 0 \). Instead, we resort to a scaling argument to calculate critical exponents.

We first note that there is only one time scale and one "length" scale (corresponding to \( x \)) imposed by Eq. (40). This means \( P(x, t) \sim P(r^{1/2} x, r^{1/2} t) \) up to a normalization coefficient (we do not keep track of the coefficients \( A \) and \( B \) for convenience). Here, we have assumed sufficiently long times such that the system retains no memory of initial conditions. We should, however, normalize the probability distribution, \( f dx P(x, t) = 1 \), which then yields the normalized probability distribution function:
\[ P(x, t) = r^{1-\frac{s}{2}} \mathcal{N}(r^{1/2} t) P(r^{1-\frac{s}{2}} x, r^{1/2} t), \quad (C7) \]

Next, we characterize the fluctuations \( \langle x^2 \rangle \) in the steady state. In this limit \( (t \to \infty) \), we expect \( P(x, t) \) to become independent of \( t \) and approach a stationary function, \( P_s(x) \). We then obtain
\[ P_s(x) = \lim_{t \to \infty} P(x, t) = r^{1-\frac{s}{2}} P_s(r^{1-\frac{s}{2}} x), \quad (C8) \]
where \( P_s(x) = \lim_{t \to \infty} \mathcal{N}(t') P(x', t') \). With the above scaling function, we can then obtain the scaling of the fluctuations in the steady state by simply rescaling \( x \):
\[ \lim_{t \to \infty} \langle x^2(t) \rangle = \int dx x^2 P_s(x) \propto \frac{1}{r^{1-\frac{s}{2}}} \quad (C9) \]

Indeed, the exponent is identical to Eq. (52) in the main text; see also Table II. This gives further credence to our conjectured Fokker-Planck equation.


