Keldysh Field Theory for Driven Open Quantum Systems

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Recent experimental developments in diverse areas - ranging from cold atomic gases over light-driven semiconductors to microcavity arrays - move systems into the focus, which are located on the interface of quantum optics, many-body physics and statistical mechanics. They share in common that coherent and driven-dissipative quantum dynamics occur on an equal footing, creating genuine non-equilibrium scenarios without immediate counterpart in condensed matter. This concerns both their non-thermal flux equilibrium states, as well as their many-body time evolution. It is a challenge to theory to identify novel instances of universal emergent macroscopic phenomena, which are tied unambiguously and in an observable way to the microscopic drive conditions. In this review, we discuss some recent results in this direction. Moreover, we provide a systematic introduction to the open system Keldysh functional integral approach, which is the proper technical tool to accomplish a merger of quantum optics and many-body physics, and leverages the power of modern quantum field theory to driven open quantum systems.

CONTENTS

I. Introduction 2
A. New phenomena 2
B. Theoretical concepts and techniques 3
C. Experimental platforms 5
1. Cold atoms in an optical cavity, and microcavity arrays: driven-dissipative spin-boson models 5
2. Exciton-polariton systems: driven open interacting bosons 7
3. Cold atoms in optical lattices: heating dynamics 9
D. Outline and scope of this review 10

I Theoretical background 11
II. Keldysh functional integral for driven open systems 11
A. From the quantum master equation to the Keldysh functional integral 11
B. Examples 16
1. Single-mode cavity, and some exact properties 16
2. Driven-dissipative condensate 20
C. Semiclassical limit of the Keldysh action 21
D. Symmetries of the Keldysh action 23
1. Thermodynamic equilibrium as a symmetry of the Keldysh action 24
2. Semiclassical limit of the thermal symmetry 26
3. The Noether theorem in the Keldysh formalism 27
4. Closed systems: energy, momentum and particle number conservation 28
5. Extended continuity equation in open systems 29
6. Spontaneous symmetry breaking and the Goldstone theorem 30
E. Open system functional renormalization group 31

III. Applications 32

III. Non-equilibrium stationary states: spin models 32
A. Ising spins in a single-mode cavity 32
1. Large-spin Holstein-Primakoff representation 33
2. Effective Ising spin action for the single-mode cavity 35
B. Ising spins in a random multi-mode cavity 36
1. Keldysh action and saddle point equations 37
2. Non-equilibrium glass transition 38
3. Thermalization of photons and atoms in the glass phase 39
4. Quenched and Markovian bath coupling in the Keldysh formalism 40

IV. Non-equilibrium stationary states: bosonic models 40
A. Density-phase representation of the Keldysh action 42
B. Critical dynamics in 3D 44
1. Effective action for driven-dissipative condensation 45
2. Non-equilibrium FRG flow equations 46
3. Scaling solutions and critical behavior 48
C. Absence of algebraic order in 2D 49
D. KPZ scaling in 1D 51

V. Universal heating dynamics in 1D 52
A. Heating an interacting Luttinger liquid 53
B. Kinetic equation 54
C. Self-consistent Born approximation 56
1. Kinetics for small momenta 58
2. Scaling of the self-energy 58
D. Heating and universality 58
1. Phonon densities 58
2. Non-equilibrium scaling 59
3. Observability 59
VI. Conclusions and outlook 60
VII. Acknowledgements 60
A. Functional differentiation 61
B. Gaussian functional integration 61
References 62

I. INTRODUCTION

Understanding the quantum many-particle problem is one of the grand challenges of modern physics. In thermodynamic equilibrium, the combined effort of experimental and theoretical research has made tremendous progress over the last decades, revealing the key concepts of emergent phenomena and universality. This refers to the observation that the relevant degrees of freedom governing the macrophysics may be vastly different from those of the microscopic physics, but on the other hand are constrained by basic symmetries on the short distance scale, restoring predictive power. Regarding the role and power of these concepts in out-of-equilibrium situations, there is a large body of work in the context of classical near equilibrium and non-equilibrium many-body physics and statistical mechanics [1–5]. However, analogous scenarios and theoretical tools for non-equilibrium quantum systems are much less developed.

This review addresses recent theoretical progress in an important and uprising class of dynamical non-equilibrium phases of quantum matter, which emerge in driven open quantum systems where a Hamiltonian is not the only resource of dynamics. This concerns both non-equilibrium stationary states, but also the dynamics of such ensembles. Strong motivation for the exploration of non-thermal stationary states comes from a recent surge of experiments in diverse areas: in cold atomic gases [6–8], hybrid light-matter systems of Bose-Einstein condensates placed in optical cavities are created [9, 10], or driven Rydberg ensembles are prepared [11]; light-driven semiconductor heterostructures realize Bose condensation of exciton-polaritons [12, 13]; coupled microcavity arrays are pushed to a regime demonstrating both strong coupling of light and matter [14] and scalability [15]; large ensembles of trapped ions implement varieties of driven spin models [16, 17]. All those systems are genuinely made of quantum ingredients, and share in common that coherent and driven-dissipative dynamics occur on equal footing. This creates close ties to typical setups in quantum optics. But on the other hand, they exhibit a continuum of spatial degrees of freedom, characteristic for many-body physics. Systems located at this new interface are not guaranteed to thermalize, due to the absence of energy conservation and the resulting breaking of detailed balance by the external drive at the microscale. They rather converge to flux-equilibrium states of matter, creating scenarios without counterpart in condensed, equilibrium matter. This rules out conventional theoretical equilibrium concepts and techniques to be used, and calls for the development of new theoretical tools. The physical framework sparks broader theoretical questions on the existence of new phases of bosonic [18, 19] and fermionic [20–22] matter, the nature of phase transitions in such driven systems [10, 23–26], and the observable consequences of quantum mechanics at the largest scales [27]. Beyond stationary states, a fundamental challenge is set by the time evolution of interacting quantum systems, which is currently explored theoretically [28–33] and experimentally in cold atomic [34–38] and photonic systems [39]. A key goal is to identify universal dynamical regimes that hold beyond specific realizations or precise initial conditions. Combining idealized closed system evolution with the intrinsic open system character of any real world experiment takes this setting to the next stage, and exhibits emergent dynamics markedly different from closed systems both for short [40, 41] and long evolution times [42–47].

The interplay of coherent and driven-dissipative dynamics can be a natural consequence of the driving necessary to maintain a certain many-body state. Going one step further, it is possible to exploit and further develop the toolbox of quantum optics for the driven-dissipative manipulation of many-body systems. Recently, it has been recognized that the concept of dissipative state preparation in quantum optics [48, 49] can be developed into a many-body context, both theoretically [50–53] and experimentally [54–56]. Suitably tailored dissipation then does not necessarily act as an adversary to subtle quantum mechanical correlations such as phase coherence or entanglement [57–62]. In contrast, it can even create these correlations, and dissipation then represents the dominant resource of many-body dynamics. In particular, even topologically ordered states in spin systems [63] or of fermionic matter [64, 65] can be induced dissipatively ([52] and [66–68], respectively). These developments open up a new arena for many-body physics, where the quantum mechanical microscopic origin is of key importance despite a dominantly dissipative dynamics.

Summarizing, this is a fledgling topical area, where first results underpin the promise of these systems to exhibit genuinely new physics. In the remainder of the introduction, we will discuss in some more detail the three major challenges which emerge in these systems. The first one concerns the identification of novel macroscopic many-body phenomena, which witness the microscopic driven open nature of such quantum systems. Second, we anticipate the theoretical machinery which allows us to perform the transition from micro- to macrophysics in a non-equilibrium context in practice. Third, we describe some representative experimental platforms, which motivate the theoretical efforts, and in which the predictions can be further explored.

A. New phenomena

As pointed out above, one of the key goals of the research reviewed here is the identification of new macroscopic many-body phenomena, which can be uniquely traced back to the microscopic driven open nature of such systems, and do not have an
immediate counterpart in equilibrium systems.

The driven nature common to the systems considered here can always be associated to the fact that the underlying microscopic Hamiltonian is time dependent, with a time dependence relating to external driving fields such as lasers. When such an ensemble (i) in addition has a natural partition into a “system” and a “bath” — a continuum of modes well approximated by harmonic oscillators with short memory —, (ii) the system-bath coupling is weak compared to a typical energy scale of the “system” Hamiltonian and (iii) linear in the bath operators, then an effective (still microscopic) description in terms of combined Hamiltonian and driven-dissipative Markovian quantum dynamics of the “system” ensues. The “system” dynamics obtains by tracing out the bath variables.

The resulting effective microdynamics is “non-equilibrium”, in a sense sharpened Sec. II D 1. This not only concerns the time evolution, but also holds for the stationary flux equilibrium states. More precisely, the above situation implies an explicit breaking of detailed balance, since the “system” energy is not conserved. In an operational sense, this principle states that there is a partition invariance for the temperature (or, more generally, the noise level) present in the system: any arbitrary bipartition of the system can be chosen, one part can be traced out, and the resulting subsystem will be at the same temperature (noise level) as the total system. This situation is the condition for a globally well-defined temperature characteristic for systems in thermal equilibrium. More formally, thermal equilibrium can be detected by means of so-called fluctuation-dissipation relations (FDRs). These connect the two fundamental observables in physical systems — correlation and response functions (see Sec. II B). In the case of thermal equilibrium, the connection is dictated by the particle statistics alone. It is then given by the Bose- and Fermi-distributions, respectively. Deviations from this universal form, which has only two free parameters (temperature and chemical potential, relating to the typical conserved quantities energy and particle number), provide a necessary requirement for non-equilibrium conditions.

In non-equilibrium stationary states, no such general form exists. We will encounter a concrete and simple example in the context of the driven Dicke model (a cavity photon coupled to a collective spin) in Sec. III A, where the form of the FDR depends on the observable we are choosing (e.g., the position or momentum correlations and responses).

On the other hand, thermal FDRs can emerge at long wavelength, even though the microscopic dynamics manifestly breaks detailed balance [26]. In particular, in three dimensions and close to a critical point, a degeneracy of critical exponents indicates a universal asymptotic thermalization, in the sense of an emergent thermal FDR. A similar phenomenology is observed in a disordered multimode extension of the Dicke model, see Sec. III B. This underlines the strongly attractive nature of the thermal equilibrium fixed point at low frequencies. Still in these systems, non-equilibrium conditions leave their traces in the dynamical response of the system, in terms of information that does not enter the FDR at leading order. For example, the critical behavior is characterized by a fine structure in a new and independent critical exponent, which measures decoherence, and whose value distinguishes equilibrium and non-equilibrium dynamics, see Sec. IV B.

Instead of emergent thermal behavior indicating the fadeout of non-equilibrium conditions upon coarse graining, also the opposite behavior is possible. For example, low dimensional \((d \leq 2)\) bosonic systems at low noise level, such as exciton-polaritons well above threshold, are not attracted to the equilibrium fixed point as their three dimensional counterparts, but rather flow to the non-equilibrium fixed point of the Kardar-Parisi-Zhang [69] universality class, see Sec. IV C. This can be interpreted as a universal and indefinite increase of the non-equilibrium strength, which is triggered even if the violation of detailed balance at the microscopic level is very small.

Universal non-equilibrium phenomena can also occur in the time evolution of driven open systems. For example, intriguing scaling laws describing algebraic decoherence [43], anomalous diffusion [70], or glass-like behavior [42, 71–73] have been identified in the long time asymptotics of driven spin systems close to the stationary states. Conversely, the short time behavior of driven open lattice bosons shows universal scaling laws directly witnessing the non-equilibrium drive, see Sec. V. This scaling can be related to a strongly pronounced non-equilibrium shape of the time-dependent distribution function in the early stages of evolution, and be traced back to conservation laws of the driven-dissipative generator of dynamics.

The above discussion mainly focuses on the difference between equilibrium and non-equilibrium systems on the macroscopic level of observation. Another direction, still much less developed, concerns the distinction between classical and quantum effects. Again, although the quantum mechanical description is necessary at a microscopic level, the persistence of quantum effects at the macroscale is not guaranteed. This is mainly due to the Markovian noise level inherent to such quantum systems. Nevertheless, systems with suitably engineered driven-dissipative dynamics show typical quantum mechanical phenomena such as phase coherence [50, 51, 57, 59, 60, 74], entanglement [54–56, 58], or topological order [52, 62, 66–68]. Especially fermionic systems, which do not possess a classical limit, are promising in this direction.

B. Theoretical concepts and techniques

The development of theoretical tools needed to perform the transition from micro- to macro-physics in driven open quantum systems is still in progress, as a topic of current research. A reason for the preliminary status of the theory lies in the fact that two previously rather independent disciplines — quantum optics and many-body physics — need to be unified on a technical level.

Quantum optical systems are well described microscopically in terms of Markovian quantum master equations, which treat coherent Hamiltonian and driven-dissipative dynamics on equal
footing. To solve such equations both for their dynamics and their stationary states, powerful techniques have been devised. This comprises efficient exact numerical techniques for small enough systems, such as the quantum trajectories approach \[45, 75, 76\]. But it also includes analytical approaches such as perturbation theory for quantum master equations, e.g., in the frame of the Nakajima-Zwanzig projection operator technique \[77, 78\], or mappings to \(P\), \(W\), or \(Q\) representations \[79\], casting the problem from a second quantized formulation into partial differential equations.

A characteristic feature of traditional quantum optical systems is the finite spacing of the few energy levels which play a role. When considering systems with a spatial continuum of degrees of freedom instead, the energy levels become continuous. This does not mean that the microscopic modelling in terms of a quantum master equation is inappropriate: for the driven-dissipative terms in such an equation, the assumption of spatially independent dissipative processes (such as atomic loss or spontaneous emission) is still valid as long as the emitted wavelength of radiation is well below the spatial resolution at the scale where the microscopic model is defined. Indeed, in this situation, destructive interference of radiation justifies the description of driven dissipation in terms of incoherent processes. However, under these circumstances the smallness of a microscopic expansion parameter no longer guarantees the smallness of the associated perturbative correction. Here the reason is that in perturbation theory, one is summing over intermediate states with propagation amplitudes down to the longest wavelengths. This can lead to infrared divergences in naive perturbation theory. This circumstance found its physical interpretation and technical remedy in equilibrium in terms of the renormalization group \[80, 81\]. We emphasize that it is precisely this situation of long wavelength dominance which underlies much of the universality, i.e., insensitivity to microscopic details, which is encountered when moving from the microscale to macroscopic observables in many-particle systems.

The modern framework to understand many-particle problems in thermodynamic equilibrium is in terms of the functional integral formulation of quantum field theory. The spectrum of its application ranges over a remarkable range of energy scales, from ultracold atomic gases over condensed matter systems with strong correlations to quantum chromodynamics and the quantum theory of gravity. It provides us with a well-developed toolbox of techniques, such as diagrammatic perturbation theory including sophisticated resummation schemes. But it also encompasses non-perturbative approaches, which often capitalize on the flexibility of the functional integral when it comes to picking the relevant degrees of freedom for a given problem. This is the challenge of emergent phenomena, whose solution typically is strongly scale dependent \[82\]. Familiar examples include an efficient description of emergent Cooper pair or molecular degrees of freedom in interacting fermion systems, or vortices which conveniently parameterize the long-wavelength physics of interacting bosons in two dimensions. The description of the change of physics with scale was given its mathematical foundation in terms of the renormalization group already mentioned above, yet another tool developed and most clearly formulated in a functional language. Finally, the functional integral based on a single scalar quantity — the system’s action which encodes all the dynamics on the microscopic scale — is a convenient framework when it comes to the classification of symmetries and associated conservation laws, and their use in devising approximation schemes respecting them.

To put it short, while the driven open many-body systems are well described by microscopic master equations, the traditional techniques of quantum optics cannot be used efficiently — at least not in the case where the generic complications of many-body systems start to play a role. Conversely, their driven open character makes it impossible to approach these problems in the framework of equilibrium many-body physics. This situation calls for a merger of the disciplines of quantum optics and many-body physics on a technical level. On the numerical side, progress has been made in one spatial dimension recently by combining the method of quantum trajectories with powerful density matrix renormalization group algorithms \[83–86\], see \[45\] for an excellent review on the topic. For more analytical approaches, the Keldysh functional or path integral \[87–92\] is ideally suited (but see \[93\] for a recent systematic perturbative approach to lattice Lindblad equations with extensions to sophisticated resummation schemes \[94\], and \[95–97\] for advanced variational techniques). Conceptually, the latter captures the most general situation in many-body physics — the dynamics of a density matrix under an arbitrary temporally local generator of dynamics. We refer to \[98\] for an introduction to the Keldysh functional integral. In our context, it can be derived by a direct functional integral quantization of the Markovian quantum master equation. This procedure results in a simple translation table from the master equation to the key player in the associated Keldysh functional integral, the Markovian action. At first sight, the complexity of the non-equilibrium Keldysh functional integral is increased by the characteristic “doubling” of degrees of freedom compared to thermal equilibrium. However, it should be noted that it is precisely this feature which relates the Keldysh functional integral much closer to real time (Heisenberg-von Neumann) evolution familiar from quantum mechanics. We will demonstrate this in Sec. II A, making it a rather intuitive object to work with. Furthermore, when properly harnessing symmetries, the complexity of calculations can often be made comparable to thermodynamic equilibrium. Most importantly however, the powerful toolbox of quantum field theory is opened in this way. It is thus possible to leverage the full power of sophisticated techniques from equilibrium field theory to driven open many-body systems.

Relation to classical dynamical field theories — The quantum mechanical Keldysh formulation reduces to the so-called Martin-Siggia-Rose (MSR) functional integral in the (semi-) classical limit, in turn equivalent to a stochastic Langevin equation formulation \[98\]. This statement will be made precise and discussed in Sec. II C. A large amount of work has been dedicated to this limit in the past. On the one hand, this concerns
dynamical aspects of equilibrium statistical mechanics, and we refer to the classic work by Hohenberg and Halperin [1] for an overview. This work shows that, while the static universal critical behavior is determined by the symmetries and the dimensionality of the problem, the dynamical critical behavior is sensitive to additional dynamical conservation laws. This leads to a fine structure, defining dynamical universality classes spanned by models A–J. These models also provide a convenient framework to describe the statistics of work, summarized in Jarzynski’s work theorem [99, 100] and Crooks’ relation [101]. On the other hand, non-equilibrium situations are captured as well. Here, we highlight in particular genuine non-equilibrium universality classes, which are not smoothly connected to the equilibrium models. Among them is the problem of reaction-diffusion models [102] including directed percolation [4], which is relevant to certain chemical processes (for an implementation of this universality class with driven Rydberg gases, see [47]). Another key example is surface growth, described by the Kardar-Parisi-Zhang equation [69], giving rise to a non-equilibrium universality class which is at the heart of driven phenomena such as the growth of bacterial colonies or the spreading of fire.

In the same class of approaches ranges the so-called Doi-Peliti functional integral [103, 104], which is a functional representation of classical master equations, and may be viewed as an MSR theory with a specific, highly non-linear appearance of the field variables. It reduces to the conventional MSR form in a leading order Taylor expansion of the field non-linearities. A comprehensive overview of models, methods, and physical phenomena in the (semi-)classical limit is provided in [5].

We also note that the usual mean field theory, where correlation functions are factorized into products of field amplitudes and which is often used as an approximation to the quantum master equation in the literature, corresponds to a further formal simplification of the semi-classical limit. Here the effects of noise are neglected completely. Conversely, the semi-classical limit represents a systematic extension of mean field theory, which includes the Markovian noise fluctuations. This level of approximation is referred to as optimal path approximation in the literature on MSR functional integrals [5, 98].

In many cases, even though the microscopic description is in terms of a quantum master equation, at long distances the Keldysh field theory reduces to a semi-classical MSR field theory. The reason is the finite Markovian noise level that such systems exhibit generically, as explained in Sec. II C. The prefix “semi” refers to the fact that phase coherence may still persist in such circumstances — the situation is comparable to a Bose-Einstein condensate at finite temperature. Recently however, situations have been identified where the drastic simplifications of the semi-classical limit do not apply. In particular, this occurs in systems with dark states — pure quantum states which are dynamical fixed points of driven-dissipative evolution [50, 105]. In these cases, classical dynamical field theories are inappropriate, which calls for the development of quantum dynamical field theories [27]. These developments are just in their beginnings.

In this review, we concentrate on systems composed of bosonic degrees of freedom. However, it is also possible to address spin systems in terms of functional integrals [106], and simple models systems have been analyzed in this way, see [107] and Sec. III A. More sophisticated approaches to spin systems were elaborated in the context of multimode optical cavities in [108], and systematically for various symmetries for lattice systems in [109]. Fermi statistics is also conveniently implemented in the functional integral formulation. This is relevant, e.g., for driven open Fermi gases in optical cavities [21, 22, 110] or lattices [111], or dissipatively stabilized topological fermion matter [66–68].

C. Experimental platforms

The progress in controlling, manipulating, detecting and scaling up driven open quantum systems to many-body scenarios has been impressive over the last decade. Here we sketch the basic physics of three representative platforms, and indicate the relevant microscopic theoretical models in the frame of the Markovian quantum master equation. In later sections, we will translate this physics into the language of the Keldysh functional integral. For each of these platforms, excellent reviews exist, which we refer to at the end of Sec. 1D together with further literature on open systems. The purpose of this section is to give an overview only, and to put the respective platforms into their overarching context as driven open quantum systems with many degrees of freedom.

1. Cold atoms in an optical cavity, and microcavity arrays: driven-dissipative spin-boson models

Cavity quantum electrodynamics (cavity QED), with its focus on strong light-matter interactions, is a growing field of research, which has experienced several groundbreaking advances in the past few years. Historically, these systems were developed as few or single atom experiments, detecting the radiation properties of atoms, which are strongly coupled to a quantized light field. The focus has recently been shifted towards loading more and more atoms inside a cavity. Thereby, not only single particle dynamics in strong radiation fields can be probed, but also collective, macroscopic phenomena, which are driven by light-matter interactions. For an excellent review on this topic, covering important experimental and theoretical developments, see [10]. In the experiments, cold atoms are loaded inside an optical or microwave cavity, for which the coherent interaction between the atomic internal states and a single cavity mode dominates over dissipative processes [112]. The atoms absorb and emit cavity photons, thereby changing their internal states. Due to this process, the spatial modulation of the intra-cavity light field induces a coupling of the cavity photons to the atomic internal state as well as their motional degree of freedom [113]. In this way, cavity photons mediate an effective atom-atom interaction, which leads to a back-action of a single atom on the motion
of other atoms inside the cavity. This cavity mediated interaction is long-ranged in space and represents the source of collective effects in cold atomic clouds within cavity QED experiments. One hallmark of collective dynamics in cavity QED has been the observation of self-organization of a Bose-Einstein condensate in an optical cavity. This is accompanied by a Dicke phase transition via breaking of a discrete $Z_2$-symmetry of the underlying model [9, 114–116].

Although the dominant dynamics in these systems is coherent, there are dissipative effects which cannot be discarded. These are the loss of cavity photons due to imperfections in the cavity mirrors, or spontaneous emission processes of atoms, which emit photons into transverse modes. These effects modify the dynamics of the system on the long time scales. Therefore, they become relevant for macroscopic phenomena, such as phase transitions and collective dynamics. For instance, dissipative effects have been shown theoretically [117, 118] and experimentally [119] to modify the critical exponent of the Dicke transition compared to its zero temperature value. This illustrates that additional [119] to modify the critical exponent of the Dicke transition via breaking of a discrete $Z_2$-symmetry of the underlying model [121–123], which describes $N$ atoms (i.e., two-level systems) coupled to a single quantized photon mode. This is expressed by the Hamiltonian (here and in the following we set $\hbar = 1$)

$$H_D = \omega_0 a^\dagger a + \frac{\omega_2}{2} \sum_{i=1}^N \sigma_i^z + \frac{g}{\sqrt{N}} \sum_{i=1}^N \sigma_i^x (a^\dagger + a).$$

(1)

Here, $\omega_0$ is the photon frequency, $\sigma_i^z = |1\rangle \langle 1| - |0\rangle \langle 0|$ represents the splitting of the two atomic levels with energy difference $\omega_2$, $\sigma_i^x = |0\rangle \langle 1| + |1\rangle \langle 0|$ describes the coherent excitation and de-excitation of the atomic state proportional to the atom-photon coupling strength $g$. The Dicke model features a discrete $Z_2$ Ising symmetry: it is invariant under the transformation $(a^\dagger, a, \sigma_i^x) \mapsto (-a^\dagger, -a, -\sigma_i^x)$. In the thermodynamic limit, for $N \to \infty$, it features a phase transition, which spontaneously breaks the Ising symmetry. Crossing the transition, the system enters a superradiant phase, characterized by finite expectation values $\langle a \rangle \neq 0, \langle \sigma_i^x \rangle \neq 0$. This describes condensation of the cavity photons, i.e., the formation of a macroscopically occupied, coherent intra-cavity field, and a “ferromagnetic” ordering of the atoms in the $x$-direction.

Although the Dicke model is a standard model for cavity QED experiments in the ultra-strong coupling limit $\sqrt{N}g > \omega_2, \omega_0$, it has been realized only very recently in cold atom experiments, where an entire BEC was placed inside an optical cavity [9]. It has been shown that this setup maps to a Dicke model, with a “collective” spin degree of freedom [115]. Here, the detuning of the pump laser was chosen such that the atoms effectively remain in the internal ground state, but acquire a characteristic recoil momentum when scattering with a cavity photon. This scattering creates a collective, motionally excited state, which replaces the role of an individual, internally excited atom. The experimental realization of a superradiance transition in the Dicke model is usually inhibited, since the required coupling strength by far exceeds the available value of the atomic dipole coupling. However, for the BEC in the cavity, the energy scales of the excited modes are much lower than the optical scale of the atomic modes. In this way, the superradiance transition indeed became experimentally accessible. This was inspired by a theoretical proposal using two balanced Raman channels between different internal atomic states inside an optical cavity, which reduced the effective level splitting of the internal states to much lower energy scales [124].

In addition to the unitary dynamics represented by the Dicke model, the cavity is subject to permanent photon loss due to imperfections in the cavity mirrors. For high finesse cavities, the coupling of the intra cavity photons to the surrounding vacuum radiation field is very weak, and the latter can be eliminated in a Born-Markov approximation [77]. This results in a Markovian quantum master equation for the system’s density matrix

$$\partial_t \rho = -i[H_D, \rho] + \mathcal{L}_\rho,$$

where $\rho$ is the density matrix for the intra cavity system and $\mathcal{L}$ adds dissipative dynamics to the coherent evolution of the Dicke model. For a vacuum radiation field, it is given by

$$\mathcal{L}_\rho = \kappa \left( L L^\dagger \frac{1}{2} \{ L^\dagger L, \rho \} \right).$$

(3)

The Lindblad operator $L$ acting on the density matrix describes pure photon loss $(L = a)$ with an effective loss rate $\kappa$; the latter depends on system specific parameters, but is typically the smallest scale in the master equation (2) [10].

In generic cavity experiments, there are also atomic spontaneous emission processes. The atoms scatter a laser or cavity photon out of the cavity, and this represents a source of decoherence. This process has been considered in Ref. [107], and leads to an effective decay rate of the atomic excited state and therefore to a dephasing of the atoms, described by additional Lindblad operators $L_i = \sigma_i^x$ [125]. However, these losses are at least three orders of magnitude smaller than the cavity decay rate and typically not considered [9, 120]. The basic model for cavity QED with cold atoms is therefore represented by the Dicke model with dissipation, formulated in terms of the master equation (2). Its dynamics is discussed in Sec. III, including the Dicke superradiance transition.

The Dicke model Hamiltonian takes the form $H_D = H_c + H_s + H_{cs}$, where $H_c, H_s, H_{cs}$ represent the bosonic cavity, spin, and spin-boson sectors, respectively. There are many directions to go beyond the Dicke model with single collective spin, still keeping the basic feature of coupling spin to boson (cavity photon) degrees of freedom. One direction – relevant to future cold atom experiments – is to consider multimode cavities instead of a single one. In particular, in conjunction with quenched disorder,
intriguing analogies to the physics of quantum glasses can be established in this way [108, 126]. Here, the global coupling of all spins to a single mode \( g_i \equiv g \) is replaced by random couplings \( g_{i,\ell} \), where the index \( \ell \) now refers to a collection of cavity modes. The many-body physics of such an open system is discussed in Sec. III.

The basic building block of the Dicke model is the spin-boson term of the form \( H_{\text{cs}} \sim (a + a^\dagger)\sigma^z \), i.e., a Rabi type non-linearity that preserves the \( Z_2 \) symmetry of \( H_{\text{cs}} \). In the context of circuit quantum electrodynamics, a natural many-body generalization of Hamiltonians with a spin-boson interaction is to consider entire arrays of microcavities (instead of considering many modes within a single cavity). These cavities can be coupled to each other by single photon tunnelling processes between adjacent cavities, giving rise to Hubbard-type hopping terms \( \sim J\sigma^i a_j + \text{h.c.} \), where \( i, j \) now label the spatial index of the cavities. In circuit QED, strong non-linearities can be generated, e.g., by coupling to adjacent qubits made of Cooper pair boxes [127, 128]. This gives rise many-body variants of the Rabi model [129], whose phase diagrams have been studied recently [130]. Furthermore, for the implementation of lattice Dicke models with large collective spins, the use of hybrid quantum systems consisting of superconducting cavity arrays coupled to solid-state spin ensembles have been proposed [131].

In many physical situations (away from the ultra-strong coupling limit), a form of the spin-cavity interaction alternative to the Rabi term is more appropriate, with non-linear building block \( H_{\text{cs}} \sim \alpha \sigma^+ + \alpha^* \sigma^- \). In fact, this form results naturally from the weak coupling rotating wave approximation of a driven spin-cavity problem. For a single cavity mode and spin, the resulting model is the Jaynes-Cummings model, which in contrast to the Dicke model possesses a continuous \( U(1) \) phase rotation symmetry under \( \sigma^z \rightarrow e^{i\theta} \sigma^z \).

Clearly, when such systems are driven coherently via a Hamiltonian \( H_{\alpha} = \Omega(a + a^\dagger) \) or suitable multimode generalizations thereof, both the \( U(1) \) and even the \( Z_2 \) symmetries of the above models are broken explicitly. Coherent drive is usually the simplest way to compensate for unavoidable losses due to cavity leakage, although incoherent pumping schemes are conceivable using multiple qubits [132]. An advantage of such schemes is that the symmetries of the underlying dynamics are preserved or less severely corrupted in this way (cf. the discussion in Sec. II D). In other platforms, such as exciton-polariton systems (cf. the subsequent section), incoherent pumping is more natural from the outset.

All the systems discussed here represent genuine instances of driven open many-body systems. Besides the coherent drive, they undergo dissipative processes, which have to be taken into account for a proper understanding of their time evolution and stationary states. A generic feature of these processes is their locality. For the effective spin degrees of freedom, the typical processes are qubit decay (local Lindblad operators \( L_i = \sigma_i^- \)) and dephasing (\( L_i = \sigma_i^z \)). For the bosonic component, local single-photon loss is dominant, \( L_i = a_i \).

Under various circumstances, such as a low population of the excited spin states, the latter degrees of freedom can be integrated out. In this limit, their physical effect is to generate Kerr-type bosonic non-linearities, giving rise to driven open variants of the celebrated Bose-Hubbard model. These models can even be brought into the correlation dominated regime [24, 127, 128, 133]. Oftentimes, these approximations on the spin sector actually apply, and it is both useful and interesting to study these effective low frequency bosonic theories instead of the full many-body spin-boson problems, see Refs. [134–138] for recent work in this direction.

2. Exciton-polariton systems: driven open interacting bosons

Exciton-polaritons are an extremely versatile experimental platform, which is documented by the richness of physical phenomena that have been studied in these systems both in theory and experiment. For a comprehensive account of the subject, we refer to a number of excellent review articles [13, 139, 140]. A Keldysh functional integral approach is discussed in Refs. [141, 142], which provides both a microscopic derivation of an exciton-polariton model and a mean field analysis including Gaussian fluctuations. At this point, we content ourselves with a short introduction, with the aim of showing that in a suitable parameter regime, exciton-polaritons very naturally provide a test-bed to study Bose condensation phenomena out of thermal equilibrium. Similar physics can also arise in a variety of other systems, including condensates of photons [143], magnons [144], and potentially excitons [145]. Remarkably, even cold atoms could be brought to condense in a non-equilibrium regime, where continuous loading of atoms balances three-body losses [146], or in atom laser setups [147–149].

A basic experimental setup for exciton-polaritons consists of a planar semiconductor microcavity embedding a quantum well (see Fig. 1 (a)). This setting allows for a strong coupling of cavity light and matter in the quantum well, as originally proposed in [150]. The free dynamics of the elementary excitations of this system — i.e., of cavity photons and Wannier-Mott excitons — is described by the quadratic Hamiltonian [13]

\[
H_0 = H_C + H_X + H_{C-X},
\]

where the parts of the Hamiltonian involving only photons and excitons, respectively, take the same form, which is given by (here the index \( \alpha \) labels cavity photons, \( \alpha = C \), and excitons, \( \alpha = X \), respectively)

\[
H_\alpha = \int \frac{dq}{(2\pi)^3} \sum_{\sigma} \omega_\alpha(q)a_\alpha^\dagger(q)a_{\alpha,\sigma}(q).
\]

1 In Ref. [141, 142], a different model for excitons is used: they are assumed to be localized by disorder, and interactions are included by imposing a hardcore constraint.
Field operators \( a_\alpha,\sigma(q) \) and \( a_\sigma(q) \) create and destroy, respectively, a photon or exciton (note that both are bosonic excitations) with in-plane momentum \( q \) and polarization \( \sigma \). The quadratic Hamiltonian (5) can be diagonalized by introducing new modes — the lower and upper exciton-polariton modes, \( \psi_{LP,\sigma}(q) \) and \( \psi_{UP,\sigma}(q) \), respectively, a photon or exciton (note that both are bosonic excitations) with in-plane momentum \( q \) and polarization \( \sigma \). Typically, the value of the photon mass is orders of magnitude smaller than the mass of the exciton, so that the dispersion of the latter appears to be flat on the scale of Fig. 1 (b).

Upon absorption of a photon by the semiconductor, an exciton is generated. This process (and the reverse process of the emission of a photon upon radiative decay of an exciton) is described by

\[
H_{C-X} = \Omega_R \int \frac{dq}{(2\pi)^2} \sum_\sigma (a_{X,\sigma}^\dagger(q) a_{C,\sigma}(q) + H.c.),
\]

where \( \Omega_R \) is the rate of the coherent interconversion of photons into excitons and vice versa. The quadratic Hamiltonian (4) can be diagonalized by introducing new modes — the lower and upper exciton-polaritons, \( \psi_{LP,\sigma}(q) \) and \( \psi_{UP,\sigma}(q) \) respectively, which are linear combinations of photon and exciton modes. The dispersion of lower and upper polaritons is depicted in Fig. 1 (b). In the regime of strong light-matter coupling, which is reached when \( \Omega_R \) is larger than both the rate at which photons are lost from the cavity due to mirror imperfections and the non-radiative decay rate of excitons, it is appropriate to think of exciton-polaritons as the elementary excitations of the system.

In experiments, it is often sufficient to consider only lower polaritons in a specific spin state, and to approximate the dispersion as parabolic [13]. Interactions between exciton-polaritons originate from various physical mechanisms, with a dominant contribution stemming from the screened Coulomb interaction between electrons and holes forming the excitons. Again, in the low-energy scattering regime, this leads to an effective contact interaction between lower polaritons. As a result, the low-energy description of lower polaritons takes the form (in the following we drop the subscript indices in \( \psi_{LP,\sigma} \)) [13]

\[
H_{LP} = \int dx \left[ \psi^\dagger(x) \left( \omega_{LP}^2 - \frac{\nabla^2}{2m_{LP}} \right) \psi(x) + u_x \psi^\dagger(x) \psi(x) \right].
\]

While this Hamiltonian is quite generic and arises also, e.g., in cold bosonic atoms in the absence of an external potential, the

peculiarity of exciton-polaritons is that they are excitations with relatively short lifetime. In turn, this necessitates continuous replenishment of energy in the form of laser driving in order to maintain a steady population. In Fig. 1 (b), we consider the case in which the excitation laser is tuned to energies well above the lower polariton band. The thus created high-energy excitations are deprived of their excess energy via phonon-polariton and stimulated polariton-polariton scattering. Eventually, they accumulate at the bottom of the lower polariton band. As a consequence of multiple scattering processes, the coherence of the incident laser field is quickly lost, and the effective pumping of lower polaritons is incoherent.

A phenomenological model for the dynamics of the lower polariton field, which accounts for both the coherent dynamics generated by the Hamiltonian (8) and the driven-dissipative one described above, was introduced in Ref. [151]. It involves a dissipative Gross-Pitaevskii equation for the lower polariton field that is coupled to a rate equation for the reservoir of high-energy excitations. However, for the study of universal long-wavelength
behavior in Sec. IV, this degree of microscopic modeling is actually not required: indeed, any (possibly microscopic) model that possesses the relevant symmetries (see the discussion at the beginning of Sec. IV) will yield the same universal physics. Such a model can be obtained by describing incoherent pumping and losses of lower polaritons by means of a Markovian master equation:

\[ \partial_t \rho = -i[H_{LP}, \rho] + L \rho, \tag{9} \]

where \( L \rho \) encodes incoherent single-particle pumping and losses, as well as two-body losses:

\[ L \rho = \int d\mathbf{x} \left( \gamma_p D[\psi(\mathbf{x})] \rho + \gamma_l D[\psi(\mathbf{x})] \rho + 2u_d D[\psi(\mathbf{x})^2] \rho \right), \tag{10} \]

where

\[ D[L] \rho = L \rho L^+ - \frac{1}{2} [L^+ L, \rho] \tag{11} \]

reflects the Lindblad form, and \( \gamma_p, \gamma_l, 2u_d \) are the rates of single-particle pumping, single-particle loss, and two-body loss, respectively. The inclusion of the non-linear loss term ensures saturation of the pumping. An analogous mechanism is implemented in the above-mentioned Gross-Pitaevskii description. More precisely, in the spirit of universality, the above quantum master equation (9) and the above mentioned phenomenological model reduce to precisely the same low frequency model for bosonic degrees of freedom upon taking the semiclassical limit in the Keldysh path integral associated to Eq. (9) (see Sec. II C for its implementation), and integrating out the upper polariton reservoir in the phenomenological model.

3. Cold atoms in optical lattices: heating dynamics

In recent years, experiments with cold atoms in optical lattices have shown remarkable progress in the simulation of many-body model systems both in and out of equilibrium. A particular strength of cold atom experiments is the unprecedented tunability of model parameters, such as the local interaction strength and the lattice hopping amplitude. This becomes possible by, e.g., manipulation of the lattice laser and external magnetic fields. It comes along with a very weak coupling of the system to the environment, such that the dynamics can often be seen as isolated on relevant time scales for typical measurements of static, equilibrium correlations. However, more and more experiments start to investigate the realm of non-equilibrium phenomena with cold atoms, e.g., by letting systems prepared in a non-equilibrium initial condition relax in time towards a steady state [34, 36, 155–157]. With these experiments, time scales are reached, for which the dissipative coupling to the environment becomes visible in experimental observables. Such dissipation may even hinder the system from relaxation towards a well-defined steady state.

A relevant example of a dissipative coupling is decoherence of an atomic cloud induced by spontaneous emission of atoms in the lattice [158, 159]. In this way, the many-body system is heated up, and therefore driven away from the low entropy state in which it was prepared initially. A detailed discussion of the microscopic physics and its long time dynamics can be found in [42–44], see also the review article [45]. For bosonic atoms in optical lattices, the coherent dynamics is described by the Bose-Hubbard Hamiltonian [160, 161]

\[ H_{BH} = -J \sum_{(l,m)} b_l^\dagger b_m + \frac{U}{2} \sum_l n_l(n_l - 1), \tag{12} \]

which models bosonic atoms in terms of the creation and annihilation operators \( [b_l, b_m^\dagger] = \delta_{lm} \) in the lowest band of a lattice with site indices \( l,m \). The atoms hop between neighboring lattice sites with an amplitude \( J \), and experience an on-site repulsion \( U \). The lattice potential \( V(x) \), which leads to the second quantized form of the Bose-Hubbard model, is created by the superposition of counter-propagating laser beams in each spatial dimension. The coherent laser field couples two internal atomic states via stimulated absorption and emission, which leads to the single particle Hamiltonian

\[ H_{atom} = \frac{\hat{p}^2}{2m} - \frac{\Delta}{2} \sigma^z - \sigma^x \frac{\Omega(\hat{x})}{2}. \tag{13} \]

where \( \hat{p} \) is the atomic momentum operator, \( \Delta \) is the detuning of the laser from the atomic transition frequency, and \( \Omega(\hat{x}) \) is the laser field at the atomic position. For large detuning, the excited state of the atom can be traced out, which leads to the lattice Hamiltonian

\[ H_{eff, atom} = \frac{\hat{p}^2}{2m} + \frac{\left|\Omega(\hat{x})\right|^2}{4\Delta}. \tag{14} \]

This describes a lattice potential for the ground state atoms generated by the spatially modulated AC Stark shift. Adding an atomic interaction potential and expanding both the single particle Hamiltonian (14) and the interaction in terms of Wannier states, the leading order Hamiltonian is the Bose-Hubbard model (12) [161].

In the semi-classical treatment of the atom-laser interaction, spontaneous emission events are neglected, as their probability is typically very small (see below for a more precise statement). They can be taken into account on the basis of optical Bloch equations [158], which leads, after elimination of the excited atomic state, to an additional, driven-dissipative term in the atomic dynamics. It describes the decoherence of the atomic state due to spontaneous emission, i.e., position dependent random light scattering. The leading order contribution to the dynamics in the basis of lowest band Wannier states is captured by the master equation

\[ \partial_t \rho = -i[H_{BH}, \rho] - \gamma \sum_l [n_l, [n_l, \rho]], \tag{15} \]

While this approach captures the universal behavior, we note that non-Markovian effects can be of key importance for other properties [152–154].
where $n_i = b_i^\dagger b_i$ is the local atomic density, and $\rho$ is the many-body density matrix. For a red detuned laser the rate $\gamma = \Gamma_{\text{eff}}/\Delta$ is proportional to the microscopic spontaneous emission rate $\Gamma$ and the laser amplitude $|\Omega|^2$. Note the suppression of the scale $\gamma$ by a factor $\Gamma/\Delta \ll 1$ for large detuning, compared to the strength of $H_{\text{eff}}$. The coherent and incoherent contribution of the atom-laser coupling to the dynamics is illustrated in Fig. 2.

The dissipative term in the master equation (15) leads to an energy increase $\langle H_{\text{BH}}(t) \rangle \sim t$ linear in time, and thus to heating. Furthermore, it introduces decoherence in the number state basis, i.e., it projects the local density matrix on its diagonal in Fock space and leads to a decrease of the coherences in time [42–45]. Starting from a low entropy state at $t = 0$, the heating leads to a crossover from coherence dominated dynamics at short and intermediate times [40] to a decoherence dominated dynamics at long times [42–44]. In one dimension, both regimes have been analyzed extensively both numerically (with a focus on decoherence dominated dynamics) as well as analytically, and display several aspects of non-equilibrium universality, see Sec. V. Therefore, heating in interacting lattice systems represents a crucial example for universality in out-of-equilibrium dynamics, which can be probed by cold atom experiments.

D. Outline and scope of this review

The remainder of this review is split into two parts.

Part I develops the theoretical framework for the efficient description of driven open many-body quantum systems. In Sec. II, we begin with a direct derivation of the open system Keldysh functional integral from the many-body quantum master equation (Sec. II A). We then discuss in Sec. II B 1 in detail a simple example: the damped and driven optical cavity. This allows the reader to familiarize with the functional formalism. In particular, the key players in terms of observables — correlation and response functions — are described. We also point out a number of exact structural properties of Keldysh field theories, which hold beyond the specific example. Another example is introduced in Sec. II B 2: there we discuss the mean field theory of condensation in a bosonic many-body system with particle losses and pumping. The semi-classical limit of this model and its validity are the content of Sec. II C. This is followed by a discussion of symmetries and conservation laws in the Keldysh formalism in Sec. II D. In particular, we point out a symmetry that allows one to distinguish equilibrium from non-equilibrium conditions. Finally, an advanced field theoretical tool — the open system functional renormalization group — is introduced in Sec. II E.

Part II harnesses this formalism to generate an understanding of the physics in different experimental platforms. We begin in Sec. III with simple but paradigmatic spin models with discrete Ising $Z_2$ symmetry in driven flux equilibrium states. In particular, we discuss the physics of the driven open Dicke model in Sec. III A. This is followed by an extended variant of the latter in the presence of disorder and a multimode cavity, which hosts an interesting spin and photon glass phase in Sec. III B. Sec. IV is devoted to the non-equilibrium stationary states of bosons with a characteristic $U(1)$ phase rotation symmetry: the driven-dissipative condensates introduced in Sec. II B 2. After some additional technical developments relating to $U(1)$ symmetry in Sec. IV A, we discuss critical behavior at the Bose condensation transition in three dimensions. In particular, we show the decrease of a parameter quantifying non-equilibrium strength in this case (Sec. IV B). The opposite behavior is observed in two (Sec. IV C) and one (Sec. IV D) dimensions. Finally, leaving the realm of stationary states, in Sec. V we discuss an application of the Keldysh formalism to the time evolution of open bosonic systems in one dimension, which undergo number conserving heating processes. We set up the model in Sec. V A, derive the kinetic equation for the distribution function in Sec. V B, and discuss the relevant approximations and physical results in Secs. V C and V D, respectively. Conclusions are drawn in Sec. VI. Finally, brief introductions to functional differentiation and Gaussian functional integration are given in Appendices A and B.

Reflecting the bipartition of this review, the scope of it is twofold. On the one hand, it develops the Keldysh functional integral approach to driven open quantum systems “from scratch”, in a systematic and coherent way. It starts from the Markovian quantum master equation representation of driven dissipative quantum dynamics [77, 78, 162], and introduces an equivalent Keldysh functional integral representation. Direct contact is made to the language and typical observables of quantum optics. It does not require prior knowledge of quantum field theory, and we hope that it will find the interest of — and be useful for — researchers working on quantum optical systems with many degrees of freedom. On the other hand, this review documents some recent theoretical progresses made in this conceptual framework in a more pedagogical way than the original literature. We believe that this not only exposes some interesting physics, but also demonstrates the power and flexibility of the Keldysh approach to open quantum systems.

This work is complemented to excellent reviews putting more emphasis on the specific experimental platforms partially men-
tioned above: The physics of driven Bose-Einstein condensates in optical cavities is reviewed in [10]. A general overview of driven ultracold atomic systems, specifically in optical lattices, is provided in [45], and systems with engineered dissipation are described in [53]. Detailed accounts for exciton-polariton systems are given in [13, 139, 140]; specifically, we refer to the review [141] working in the Keldysh formalism. The physics of microcavity arrays is discussed in [14, 24, 129, 133], and trapped ions are treated in [17, 163]. We also refer to recent reviews on additional upcoming platforms of driven open quantum systems, such as Rydberg atoms [164] and opto-nanomechanical settings [165]. For a recent exposition of the physics of quantum master equations and to efficient numerical techniques for their solution, see [45].

Part I

Theoretical background

II. KELDYSH FUNCTIONAL INTEGRAL FOR DRIVEN OPEN SYSTEMS

In this part, we will be mainly concerned with a Keldysh field theoretical reformulation of the stationary state of Markovian many-body quantum master equations. As we also demonstrate, this opens up the powerful toolbox of modern quantum field theory for the understanding of such systems.

The quantum master equation, examples of which we have already encountered in Sec. 1C, describes the time evolution of a reduced system density matrix $\rho$ and reads [77, 78]

$$\frac{\partial \rho}{\partial t} = L \rho = -i[H, \rho] + \sum_\alpha \gamma_\alpha \left( L_\alpha \rho L_\alpha^\dagger - \frac{1}{2} \{L_\alpha^\dagger L_\alpha, \rho\} \right), \tag{16}$$

where the operator $L$ acts on the density matrix $\rho$ “from both sides” and is often referred to as Liouville superoperator or Liouvillian (sometimes this term is reserved for the second contribution on the RHS of Eq. (16) alone). There are two contributions to the Liouvillian: first, the commutator term, which is familiar from the von Neumann equation, describes the coherent dynamics generated by a system Hamiltonian $H$; the second part, which we will refer to as the dissipator $D$ \footnote{We use the term “dissipation” here for all kinds of environmental influences on the system which can be captured in Lindblad form, including effects of decay and of dephasing/decoherence.}, describes the dissipative dynamics resulting from the interaction of the system with an environment, or “bath.” It is defined in terms of a set of so-called Lindblad operators (or quantum jump operators) $L_\alpha$, which model the coupling to that bath. The dissipator has a characteristic Lindblad form [166, 167]: it contains an anticommutator term which describes dissipation; in order to conserve the norm $\text{tr}(\rho)$ of the system density matrix, this term must be accompanied by fluctuations. The corresponding term, where the Lindblad operators act from both sides onto the density matrix, is referred to as recycling or quantum jump term. Dissipation occurs at rates $\gamma_\alpha$ which are non-negative, so that the density matrix evolution is completely positive, i.e., the eigenvalues of $\rho$ remain positive under the combined dynamics generated by $H$ and $D$ [168]. If the index $\alpha$ is the site index in an optical lattice or in a microcavity array, or even a continuous position label (in which case the sum is replaced by an integral), in a translation invariant situation there is just a single scale $\gamma_\alpha = \gamma$ for all $\alpha$ associated to the dissipator.

The quantum master equation (16) provides an accurate description of a system-bath setting with a strong separation of scales. This is generically the case in quantum optical systems, which are strongly driven by external classical fields. More precisely, there must be a large energy scale in the bath (as compared to the system-bath coupling), which justifies to integrate out the bath in second-order time-dependent perturbation theory. If in addition the bath has a broad bandwidth, the combined Born-Markov and rotating-wave approximations are appropriate, resulting in Eq. (16). A concrete example for such a setting is provided by a laser-driven atom undergoing spontaneous emission. Generic condensed matter systems do not display such a scale separation, and a description in terms of a master equation is not justified. However, the systems discussed in the introduction, belong to the class of systems which permit a description by Eq. (16). We refer to them as driven open many-body quantum systems.

Due to the external drive these systems are out of thermodynamic equilibrium. This statement will be made more precise in Sec. II D 1 in terms of the absence of a dynamical symmetry which characterizes any system evolving in thermodynamic equilibrium, and which is manifestly violated in dynamics described by Eq. (16). Its absence reflects the lack of energy conservation and the explicit breaking of detailed balance. As stated in the introduction, the main goal of this review is point out the macroscopic, observable consequences of this microscopic violation of equilibrium conditions.

A. From the quantum master equation to the Keldysh functional integral

In this section, starting from a many-body quantum master equation Eq. (16) in the operator language of second quantization, we derive an equivalent Keldysh functional integral. We focus on stationary states, and we discuss how to extract dynamics from this framework in Sec. V. Our derivation of the Keldysh functional integral applies to a theory of bosonic degrees of freedom. If spin systems are to be considered, it is useful to first perform the typical approximations mapping them to bosonic fields, and then proceed along the construction below (see Sec. III and Refs. [107, 109]). Clearly, this amounts to an approximate treatment of the spin degrees of freedom; for an exact (equilibrium)
functional integral representation for spin dynamics, taking into account the full non-linear structure of their commutation relations, we refer to Ref. [169]. For fermionic problems, the construction is analogous to the bosonic case presented here. However, a few signs have to be adjusted to account for the fermionic anticommutation relations [98, 169].

The basic idea of the Keldysh functional integral can be developed in simple terms by considering the Schrödinger vs. the von Neumann equation,

\[ i\partial_t \psi(t) = H\psi(t) \Rightarrow \psi(t) = U(t, t_0)\psi(t_0), \]
\[ \partial_t \rho(t) = -i[H, \rho(t)] \Rightarrow \rho(t) = U(t, t_0)\rho(t_0)U^\dagger(t, t_0), \]

with \( U(t, t_0) = e^{-iH(t-t_0)} \) is the unitary time evolution operator. In the first case, a real time path integral can be constructed along the lines of Feynman’s original path integral formulation of quantum mechanics [170]. To this end, a Trotter decomposition of the evolution operator

\[ e^{-i\beta H} = \lim_{N \to \infty} (I - i\delta_t H)^N, \]

where \( \delta_t = \frac{t-t_0}{N} \), is performed. Subsequently, in between the factors of the Trotter decomposition, completeness relations in terms of coherent states are inserted in order to make the (normal ordered) Hamilton operator a functional of classical field variables. This is illustrated in Fig. 3 a), and we will perform these steps explicitly and in more detail below in the context of open many-body systems. Crucially, we only need one set of field variables representing coherent Hamiltonian dynamics, which corresponds to the forward evolution of the Schrödinger state vector. It is also clear that — noting the formal analogy of the operators \( e^{-i\beta H} \) and \( e^{\beta H} \) — this construction can be leveraged over to the case of thermal equilibrium, where the “Trotterization” is done in imaginary instead of real time.

In contrast to these special cases, the von Neumann equation for general mixed state density matrices cannot be rewritten in terms of a state vector evolution, even in the case of purely coherent Hamiltonian dynamics. Instead, it is necessary to study the evolution of a state matrix, which transforms according to the integral form of the von Neumann equation in the second line of Eq. (17). Therefore, we have to apply the Trotter formula and coherent state insertions on both sides of the density matrix. This leads to the doubling of degrees of freedom, characteristic of the Keldysh functional integral. Moreover, time evolution can now be interpreted as occurring along the closed Keldysh contour, consisting of a forward and a backward branch (cf. Fig. 3 b)). Indeed, this is an intuitive and natural feature of evolving matrices instead of vectors.

\[ \text{Figure 3. Idea of the Keldysh functional integral. a) According to the Schrödinger equation, the time evolution of a pure state vector is described by the unitary operator } U(t, t_0) = e^{-iH(t-t_0)}. \]

\[ \text{b) In the Feynman functional integral construction, the time evolution is chopped into infinitesimal steps of length } \delta_t, \text{ and completeness relations in terms of coherent states are inserted in between consecutive time steps. This insertion is signalled by the red arrows. c) In contrast, if the state is mixed, a density matrix must be evolved, and thus two time branches are needed. As explained in the text, the dynamics need not necessarily be restricted to unitary evolution. The most general time-local (Markovian) dynamics is generated by a Liouville operator in Lindblad form.} \]

\[ \rho(t) = e^{(t-t_0)L_\tau} \rho(t_0) \equiv \lim_{N \to \infty} (I + \delta_t L_\tau)^N \rho(t_0). \]  

The last equality gives a meaning to the formal solution in terms of the Trotter decomposition: at each infinitesimal time step, the exponential can be expanded to first order, such that the action of the Liouvillian superoperator is just given by the RHS of the quantum master equation (16). At finite times, the evolved state is given by the concatenation of the infinitesimal Trotter steps.

If we restrict ourselves to the stationary state of the system, but want to evaluate correlations at arbitrary time differences, we should extend the time branch from an initial time in the distant past \( t_0 \to -\infty \) to the distant future, \( t_f \to +\infty \). In analogy to thermodynamics, we are then interested in the so-called Keldysh partition function \( Z = \text{tr} \rho(t) = 1 \). The trace operation contracts the indices of the time evolution operator as depicted in Fig. 3.

\[ ^4 \text{Of course, the evolution of an } M \times M \text{ matrix, where } M \text{ is the dimension of the Hilbert space, can be formally recast into the evolution of a vector of length } M \times M. \text{ While such a strategy is often pursued in numerical approaches [45], it does in general not allow for a physical interpretation.} \]

\[ ^5 \text{We assume that it exists. We thus exclude scenarios with dynamical limit cycles, for simplicity.} \]
and the completeness relation reads

\[ \langle \psi | \psi \rangle = \delta^2 \]

defines a single bosonic mode defined by the present discussion we restrict ourselves to a single bosonic mode \( b \) by \( \langle \psi \rangle = \exp(\psi b^\dagger) |\Omega\rangle \), where \( |\Omega\rangle \) represents the vacuum in the basis of coherent states. We first collect a few important properties of those. Coherent states are eigenstates of the annihilation operator. Clearly, this implies the conjugate relation \( \langle \psi \rangle b^\dagger = \langle \psi \rangle \). The overlap of two (non-normalized) coherent states is given by \( \langle \psi | \psi \rangle = e^{i\phi} \), and the completeness relation reads \( \mathbb{I} = \int \frac{d\phi}{\pi} e^{-i\phi \phi} |\psi \rangle \langle \psi | \).

The starting point of the derivation is Eq. (19), and we focus first on a single time step, as in the usual derivation of the coherent state functional integral [171]. That is, we decompose the time evolution from \( t_0 \) to \( t_f \) into a sequence of small steps of duration \( \delta_t = (t_f - t_0)/N \), and denote the density matrix after the \( n \)-th step, i.e., at the time \( t_n = t_0 + n\delta_t \), by \( \rho_n = \rho(t_n) \). We then have

\[ \rho_{n+1} = e^{i\mathcal{L}_n} \rho_n = (\mathbb{1} + \delta_t \mathcal{L}) \rho_n + O(\delta_t^2). \]  

As anticipated above, we proceed to represent the density matrix in the basis of coherent states. For instance, \( \rho_n \) at the time \( t_n \) can be written as

\[ \rho_n = \int \frac{d\psi_{+,n} d\psi_{-,n}}{\pi} \frac{d\psi_{+,n}^* d\psi_{-,n}^*}{\pi} \exp(-i\psi_{+,n}^* \psi_{-,n} + i\psi_{-,n}^* \psi_{+,n}) \times \langle \psi_{+,n} | \rho_n | \psi_{-,n} \rangle \langle \psi_{-,n} | \psi_{+,n} \rangle. \]  

As a next step, we would like to express the matrix element \( \langle \psi_{+,n+1} | \rho_{n+1} | \psi_{-,n+1} \rangle \), which appears in the coherent state representation of \( \rho_{n+1} \), in terms of the corresponding matrix element at the previous time step \( t_{n-1} \). Inserting Eq. (21) in Eq. (20), we find that this requires us to evaluate the “supermatrixelement”

\[ \langle \psi_{+,n+1} | \mathcal{L}(\psi_{+,n}) \langle \psi_{-,n} | \psi_{-,n+1} \rangle = -i \left( \langle \psi_{+,n+1} | H \psi_{+,n} \rangle \langle \psi_{-,n} | \psi_{-,n+1} \rangle - \langle \psi_{+,n+1} | \psi_{+,n} \rangle \langle \psi_{-,n} | H \psi_{-,n+1} \rangle \right) \]

\[ + \sum_\alpha \int \frac{d\psi_{+,n} d\psi_{-,n}}{\pi} \frac{d\psi_{+,n}^* d\psi_{-,n}^*}{\pi} \exp(-i\psi_{+,n}^* \psi_{-,n} + i\psi_{-,n}^* \psi_{+,n}) \times \langle \psi_{+,n} | \rho_n | \psi_{-,n} \rangle \langle \psi_{-,n} | \psi_{+,n} \rangle + \langle \psi_{+,n+1} | \psi_{+,n} \rangle \langle \psi_{-,n+1} | \psi_{-,n} \rangle + O(\delta_t^2), \]  

where we are using the shorthand suggestive notation \( \partial_t \psi_{+,n} = (\psi_{+,n+1} - \psi_{+,n})/\delta_t \). The time derivative terms emerge from the overlap of neighboring coherent states at time steps \( n \) and \( n + 1 \), combined with the weight factor in the completeness relation for step \( n \); the quantity \( \mathcal{L}(\psi_{+,n+1}^*, \psi_{+,n}, \psi_{-,n+1}^*, \psi_{-,n}) \) is the supermatrixelement in Eq. (22), divided by the above-mentioned overlap.

Note that the creation operator cannot have eigenstates due to the fact that there is a minimal occupation number of a bosonic state. In particular, the coherent states are not eigenstates. We rather have the relations \( \langle \phi | b \rangle = \langle \phi | (\delta_t/\delta b) \langle \phi \rangle \), \( \langle \phi | b^\dagger \rangle = \langle \phi | (\delta_t/\delta b^\dagger) \langle \phi \rangle \).
where the integration measure is given by

\[
\mathcal{D}[\psi_+^*, \psi_+, \psi_-, \psi_-^*] = \lim_{N \to \infty} \prod_{n=0}^{N} \frac{d\psi_{+,n}d\psi_{+,n}^* d\psi_{-,n}d\psi_{-,n}^*}{\pi},
\]

(26)

and the Keldysh action reads

\[
S = \int_{t_0}^{t_f} dt (\psi_+^* i\partial_t \psi_+ - \psi_+ i\partial_t \psi_+ - i\mathcal{L}(\psi_+^*, \psi_+, \psi_-, \psi_-)).
\]

(27)

The coherent state representation of \( \mathcal{L} \) in the exponent in Eq. (23) comes with a prefactor \( \delta_0 \), so that to leading order for \( \delta_0 \to 0 \) it is consistent to ignore the difference stemming from the bra vector at \( n+1 \) and the ket vector at \( n \) in Eq. (24). Assuming all operators are normally ordered in the sense discussed above, we obtain

\[
\mathcal{L}(\psi_+^*, \psi_+, \psi_-, \psi_-^*) = -i (H_+ - H_-) + \sum_a \gamma_a \left[ L_{a,+}L_{a,-} - \frac{1}{2} \left( L_{a,+}L_{a,+} + L_{a,-}L_{a,-} \right) \right],
\]

(28)

where \( H_\pm = H(\psi_+^*, \psi_+) \) contains fields on the \( \pm \) contour only, and the same is true for \( L_{a,+} \). We clearly recognize the Lindblad superoperator structure of Eq. (16): operators acting on the density matrix from the left (right) reside on the forward, \( - \) (backward, \( + \)) contour. This gives a simple and direct translation table from the bosonic quantum master equation to the Markovian Keldysh action (28), with the crucial caveat of normal ordering to be taken into account before performing the translation.

**Keldysh partition function for stationary states** — When we are interested in a stationary state, but would like to obtain information on temporal correlation functions at arbitrarily long time differences, it is useful to perform the limit \( t_0 \to -\infty, t_f \to +\infty \) in Eq. (25). In an open system coupled to several external baths, it is typically a useful assumption that the initial state in the infinite past does not affect the stationary state — in other words, there is a complete loss of memory of the initial state. Under this physical assumption, we can ignore the boundary term, i.e., the matrix element \( \langle \psi_+(t_0)|\rho(t_0)|\psi_-(t_0) \rangle \) of the initial density matrix in Eq. (25), and obtain for the final expression of the Keldysh partition function

\[
Z = \int \mathcal{D}[\psi_+^*, \psi_+, \psi_-, \psi_-^*] e^{iS} = 1,
\]

(29)

\[
S = \int_{-\infty}^{\infty} dt (\psi_+^* i\partial_t \psi_+ - \psi_+ i\partial_t \psi_+ - i\mathcal{L}(\psi_+^*, \psi_+, \psi_-, \psi_-)).
\]

(30)

This setup allows us to study stationary states far away from thermodynamic equilibrium as realized in the systems introduced in Sec. 1, using the advanced toolbox of quantum field theory. For the discussion of the time evolution of the system’s initial state, the typical strategy in practice is not to start directly from Eq. (25) — strictly speaking, this would necessitate knowledge of the entire density matrix of the system, which in a genuine many-body context is not available. Rather, the Keldysh functional integral is used to derive equations of motion for a given set of correlation functions. The initial values of the correlation functions have to be taken from the physical situation under consideration. For interacting theories, the set of correlations functions typically corresponds to an infinite hierarchy. The possibility of truncating this hierarchy to a closed subset usually involves approximations, which have to be justified from case to case.

The Keldysh partition function is normalized to 1 by construction. As anticipated above, correlation functions can be obtained by introducing source terms \( J_\pm = (J_\pm, J_\pm^0) \) that couple to the fields \( \Psi_\pm = (\psi_\pm, \psi_\pm^*), \)

\[
Z[J_+, J_-] = \int \mathcal{D}[\Psi_+, \Psi_-] e^{iS + \int_{0}^{\infty} L_{0} d^2x \left[ J_+^0 \psi_+ - J_-^0 \psi_- \right]}
\]

\[
= \left\langle e^{\int_{0}^{\infty} L_{0} d^2x \left[ J_+^0 \psi_+ - J_-^0 \psi_- \right]} \right\rangle,
\]

(31)

where we abbreviate (switching now to a spatial continuum of fields) \( \int_{0}^{\infty} \rightarrow \int \int d^2x \), the average is taken with respect to the action \( S \), and we have the normalization \( Z[J_+ = 0, J_- = 0] = 1 \) in the absence of sources. Physically, sources can be realized, e.g., by coherent external fields such as lasers; this will be made more concrete in the following section. The source terms can be thought of as shifts of the original Hamiltonian operator, justifying the von Neumann structure indicated above.

**Keldysh rotation** — With these preparations, arbitrary correlation functions can be computed by taking variational derivatives with respect to the sources. However, while the representation in terms of fields residing on the forward and backward branches allows for a direct contact to the second quantized operator formalism, it is not ideally suited for practical calculations. In fact, the above description contains a redundancy which is related to the conservation of probability (this statement is detailed below). This can be avoided by performing the so-called Keldysh rotation, a unitary transformation in the contour index or Keldysh space according to

\[
\phi_c = \frac{1}{\sqrt{2}} (\psi_+ + \psi_-), \quad \phi_q = \frac{1}{\sqrt{2}} (\psi_+ - \psi_-),
\]

(32)

and analogously for the source terms. The index \( c (q) \) stands for “classical” (“quantum”) fields, respectively. This terminology signals that the symmetric combination of fields can acquire a (classical) field expectation value, while the antisymmetric one cannot. In terms of classical and quantum fields, the Keldysh partition function takes the form

\[
Z[J_c, J_q] = \int \mathcal{D}[\Phi_c, \Phi_q] e^{iS + \int_{0}^{\infty} L_{0} d^2x \left[ J_+^0 \phi_+ + J_-^0 \phi_- \right]}
\]

\[
= \left\langle e^{\int_{0}^{\infty} L_{0} d^2x \left[ J_+^0 \phi_+ + J_-^0 \phi_- \right]} \right\rangle,
\]

(33)

note in particular the coupling of the classical field \( \Phi_c = (\phi_c, \phi_c^*), \)

to the quantum source \( J_\pm = (J_\pm, J_\pm^0) \), and vice versa. Apart from removing the redundancy mentioned above, a further key advantage of this choice of basis is that taking variational derivatives with respect to the sources produces the two basic types
of observables in many-body systems: correlation and response functions. Of particular importance is the single particle Green's function, which has the following matrix structure in Keldysh of observables in many-body systems: correlation and response

In the last equality, in addition to stationarity (time translation invariance) we have assumed spatial translation invariance. \(G^{R/A/K}\) are called retarded, advanced, and Keldysh Green's function, and — in the terminology of statistical mechanics — the index \(d\) stands for disconnected averages obtained from differentiating the partition function \(Z\); the zero component is an exact property and reflects the elimination of redundant information. We anticipate that the retarded and advanced components describe responses, and the Keldysh component the correlations. The physical meaning of the Green's function is discussed in the subsequent subsection by means of a concrete example.

Keldysh effective action — At this point we need one last technical ingredient: the effective action, which is an alternative way of encoding the correlation and response information of a non-equilibrium field theory [173]. We first introduce the new generating functional

\[ W[J_c, J_q] = -i \ln Z[J_c, J_q]. \]  

(35)

Differentiation of the functional \(W\) generates the hierarchy of so-called connected field averages, in which expectation values of lower order averages are subtracted; for example, \(\langle \phi(t, x) \phi(t', x') \rangle = \langle \phi(t, x) \phi(t', x') \rangle_d - \langle \phi(t, x) \rangle_d \langle \phi(t', x') \rangle_d\) describes the density of particles which are not condensed. In a compact notation, where \(W^{(2)}\) denotes the second variation as in Eq. (34),

\[ W^{(2)}(t - t', x - x')_{J_c, J_q=0} = - \left( \begin{array}{cc} G^K(t - t', x - x') & G^K(t - t', x - x') \\ G^K(t - t', x - x') & 0 \end{array} \right). \]  

(36)

The effective action \(\Gamma\) is obtained from the generating functional \(W\) by a change of active variables. More precisely, the active variables of the functional \(W\), which are the external sources \(J_{c,q}\), i.e., \(W = W[J_c, J_q]\), are replaced by the field expectation values \(\bar{\Phi}_c, \bar{\Phi}_q\), i.e., \(\Gamma = \Gamma[\bar{\Phi}_c, \bar{\Phi}_q]\). The field expectation values are defined as (the notation indicates that these expectation values are taken in the presence of the sources)

\[ \bar{\Phi}_\nu = \langle \Phi_\nu \rangle_{J_c, J_q} = \delta W/\delta J'_\nu, \]  

(37)

where \(\nu' = q\) for \(\nu = c\) and vice versa. Switching to these new variables is accomplished by means of a Legendre transform familiar from classical mechanics,

\[ \Gamma[\bar{\Phi}_c, \bar{\Phi}_q] = W[J_c, J_q] - \int_{x} \left( J'_c \bar{\Phi}_c + J'_q \bar{\Phi}_q \right). \]  

(38)

We now proceed to show that the difference between the action \(S\) and the effective action \(\Gamma\) lies in the inclusion of both statistical and quantum fluctuations in the latter. To this end, instead of working with Eq. (38), we represent \(\Gamma\) as a functional integral [173], with the result

\[ e^{\delta \Gamma[\bar{\Phi}_c, \bar{\Phi}_q]} = \int \mathcal{D}[\delta \Phi_c, \delta \Phi_q] e^{iS[\Phi_c, \Phi_q] + i \delta \Gamma[\bar{\Phi}_c, \bar{\Phi}_q]} \]  

(39)

On the right hand side, we have used the property of the Legendre transformation

\[ \delta \Gamma/\delta \bar{\Phi}_c = -J'_c, \quad \delta \Gamma/\delta \bar{\Phi}_q = -J'_q. \]  

(40)

Equation (39) is obtained by exponentiating (\(i\) times) Eq. (38), and using the explicit functional integral representation of the Keldysh partition function in \(W = -i \ln Z\). Eq. (33). We have introduced the notation \(\Phi_c = \bar{\Phi}_c + \delta \Phi_c\). This implies \(\langle \delta \Phi_c \rangle_{J_c, J_q} = 0\) by construction, and moreover allows us to use \(\mathcal{D}[\delta \Phi_c, \delta \Phi_q] = \mathcal{D}[\delta \Phi_c, \delta \Phi_q]\) in the functional measure. Note the appearance of the field fluctuation \(\delta \Phi_c\) in the last term in the functional integral (39). This is due to the explicit subtraction of the source term in Eq. (38).

Equation (39) simplifies when we consider vanishing external sources \(J_c = J_q = 0\). This case is particularly intuitive, as it shows that the effective action \(\Gamma[\bar{\Phi}_c, \bar{\Phi}_q]\) corresponds to supplementing the action \(S[\bar{\Phi}_c, \bar{\Phi}_q]\) by all possible fluctuation contributions, expressed by the functional integration over \(\delta \Phi_c\) and \(\delta \Phi_q\).

The variational condition on Eq. (40) (technically reflecting the change of active variables via Eq. (38)), precisely takes the form of the equation of motion derived from the principle of least action (in the presence of an external source or force term) familiar form classical mechanics. Here, however, it governs the dynamics of the full effective action. In light of the above interpretation of the effective action, Eq. (40) thus promotes the conventional classical action principle to full quantum and statistical status.

Conversely, neglecting the quantum and statistical fluctuations in Eq. (39), we directly arrive at \(\Gamma[\bar{\Phi}_c, \bar{\Phi}_q] = S[\bar{\Phi}_c, \bar{\Phi}_q]\). This approximation is appropriate at intermediate distances\(^7\) in the case where there is a macroscopically occupied condensate: we may then count \(\bar{\Phi}_c = O(\sqrt{N})\), with \(N\) the extensive number of particles in the condensate, while fluctuations

\(^7\) At very long wavelengths, gapless fluctuations of the Goldstone mode lead to infrared divergences in perturbation theory and invalidate this power counting argument [174, 175].
\( \delta \Phi_c, \delta \Phi_q = O(1) \), as well as \( \tilde{\Phi}_c = O(1) \) for the noise field, which cannot acquire a non-vanishing expectation value. This crude approximation of the full effective action reproduces the standard Gross-Pitaevski mean-field theory, if we consider a generic bosonic many-body system, which contains non-linearities not only due to particle-particle interactions, but also in the dissipative contribution to the dynamics. These features are realized experimentally in exciton-polariton systems. In the present section, we restrict ourselves to a mean-field analysis of this system and defer a discussion of the role of fluctuations to Sec. IV.

I. Single-mode cavity, and some exact properties

The master equation describing the decay of photons \( a, a^\dagger \) in a single-mode cavity takes the general form of Eq. (16), with \( H = \omega_0 a a^\dagger \), where \( \omega_0 \) is the frequency of the cavity mode. Assuming the external electromagnetic field to be in the vacuum state, there is only a single term in the sum over \( \alpha \) with \( L = a \), describing the decay of the cavity field at a rate \( 2\kappa \) (the factor of 2 is chosen for convenience). The corresponding Keldysh action is given by [107]

\[
S = \int_{\mathcal{T}} \left[ \alpha^\dagger (i\partial_t - \omega_0) a_+ - a^\dagger (i\partial_t - \omega_0) a_- - i\kappa [2a^\dagger a_+ - (a^\dagger a_+ + a^\dagger a_-)] \right],
\]

where \( a_+, a_- \) represent the complex photon field. Performing the basis rotation to classical and quantum fields as in Eq. (32) in Sec. II A, and going to Fourier space, the action becomes

\[
S = \int_{\omega} \left( a^\dagger_c(\omega), a_c(\omega) \right) \left( \begin{array}{c} \mathbb{P}^R(\omega) a^\dagger_c(\omega) \\ \mathbb{P}^A(\omega) a_c(\omega) \end{array} \right),
\]

where we used the shorthand \( \int_{\omega} \equiv \int_{-\infty}^{\infty} \frac{d\omega}{2\pi} \). Furthermore, we have

\[
\mathbb{P}^R(\omega) = \mathbb{P}^A(\omega)^* = \omega - i\kappa, \quad \mathbb{P}^K = 2i\kappa.
\]

\( \mathbb{P}^R/A \) are the inverse retarded and advanced Green’s functions, and \( \mathbb{P}^K \) is the Keldysh component of the inverse Green’s function. To see this, we evaluate the generating functional (33) by Gaussian integration (cf. Appendix B). Then, the generating functional (35) for connected correlation functions is given by

\[
W[J_c, J_q] = -\int_{\omega} \left( J_c^\dagger(\omega), J_q^\dagger(\omega) \right) \left( \begin{array}{c} G^R(\omega) \\ G^A(\omega) \end{array} \right) \left( \begin{array}{c} J_q(\omega) \\ J_c(\omega) \end{array} \right).
\]

According to Eq. (36), the second variation (i.e., the matrix in the above equation, see Appendix A) represents the Green’s function. It is obtained by inversion of the matrix in the action in Eq. (43),

\[
G^R(\omega) = G^A(\omega)^* = \frac{1}{\mathbb{P}^R(\omega)} = \frac{1}{\omega - \omega_0 + i\kappa},
\]

\[
G^K(\omega) = -G^K(\omega) \mathbb{P}^K G^A(\omega) = -\frac{i2\kappa}{(\omega - \omega_0)^2 + \kappa^2}.
\]
i.e., the matrix in the action indeed represents the inverse Green’s function. We now summarize a few key structural properties that can be gleaned from this explicit discussion. Indeed, as we argue below, these properties are valid in general.

**Conservation of probability** — There is a zero matrix entry in Eq. (43), or, equivalently, in Eq. (45). Technically, as anticipated above, this property reflects a redundancy in the ± basis and eliminates it. This simplifies practical calculations in the Keldysh basis. Physically, this property ensures the normalization of the partition function \( Z = \text{tr} \rho(t) = 1 \), and can thus be interpreted as a manifestation of the conservation of probability \((\partial_t \text{tr} \rho(t) = 0)\), which is an exact property of physical problems. This can be seen as follows: consider the more general property, which implies the vanishing matrix element in the quadratic sector, \( S[a_+, a_-, a_q = 0, a_q^* = 0] = 0 \). Any Keldysh action associated to the Liouville operator Eq. (16), has this property, as can be seen from setting \( a_+ = a_- \) (i.e., \( a_q = 0 \)) in Eq. (28). Indeed, this operation on the Keldysh action may be interpreted as taking the trace in the operator based master equation Eq. (16): in this way, using the cyclic property of the trace allows us to shift all operators to one side of the density matrix, leading to the cancellation of terms such that \( \partial_t \text{tr} \rho(t) = 0 \). We still need to argue that the above property of the classical action also holds for the full theory, i.e., the effective action,

\[
\Gamma[a_+, a_0, a_q = 0, a_q^* = 0] = 0. \tag{48}
\]

This can be done using an RG continuity argument. The functional renormalization group equation (cf. Eq. (129)) smoothly connects the classical action \( S \) to the full effective action \( \Gamma \). At the level of \( S \), the property holds. Performing the first RG step, there is no way of generating a nonvanishing matrix element, due to the zero in the Green’s function associated to the classical action. Iterating this argument down to the full effective action establishes the property also for the latter object. Sometimes, the property of conservation of probability is referred to as “causality structure” in the literature.

**Anti-Hermiticity and even/odd sectors of the action** — As can be read off from Eqs. (46) and (47), \( G^R(\omega) \) and \( G^A(\omega) \) are Hermitian conjugates, and \( G^A(\omega) \) is anti-Hermitian. Equivalently, these properties hold for the corresponding components of the inverse Green’s function. Moreover, the \( R/A \) contributions are odd in the number of quantum fields, while the \( K \) contributions are even. Also these properties hold more generally. In particular, the sum of the Hermitian conjugates provides a Hermitian contribution to the (effective) action, while the remaining part is anti-Hermitian. Clearly, any scalar, as the effective action, can be written as a sum of a Hermitian (real) and an anti-Hermitian (imaginary) component, \( \Gamma = \Gamma_h + \Gamma_a \). We now argue that the Hermitian component is always odd in the number of quantum fields, while the anti-Hermitian is even. To see this, we note that \( Z = Z^* \). In the operator formalism, \( Z = \text{tr} \rho(t) = \lim_{N \to \infty} \left( 1 + \hat{L}_N^+ \hat{L}_N \right) \rho(t) \) (cf. Eq. (19)). Complex conjugation is realized under the trace as Hermitian conjugation of the operators, and complex conjugation of all numbers. For example, under the trace an element of \( \mathcal{L} \rho(t) \) transforms as, e.g., \( L_\epsilon \rho(t) \rightarrow L_\epsilon \rho(t) \). where we introduced a fictitious index \( \pm \) to track the behavior of operators under Hermitian conjugation. This gives a prescription of how to perform the complex conjugation of the partition function in the functional integral representation:

\[
Z^* = \left( \int \mathcal{D}[a_+, a_0, a_q] e^{iS[a_+, a_0, a_q]} \right)^{*} = \int \mathcal{D}[a_+, a_0, a_q] e^{-iS[a_+, a_0, a_q]} \tag{49}
\]

Hence, the operation to be carried out is complex conjugation of the fields, and contour exchange. The functional measure is invariant, and in the action we indicated the transformation explicitly. In the basis of classical and quantum fields, this is implemented by complex conjugation and \( a_0 \rightarrow a_0, a_q \rightarrow -a_q \). To keep the exponent \( iS \) invariant under this transformation, the Hermitian (real) part of the action must be odd in the quantum field, the anti-Hermitian (imaginary) part must be even. Note that this argument also holds in the presence of sources, provided that these are transformed as the fields.

**Analytic structure** — The poles of \( G^R(\omega) \) are located at \( \omega = \omega_0 \) \(-i\kappa \), i.e., in the lower half of the complex plane (accordingly, the poles of \( G^A(\omega) \) are in the upper half). In the real time domain, this implies that \( G^R \) describes the retarded response (and accordingly, \( G^A \) the advanced): indeed, taking the inverse Fourier transform, we obtain

\[
G^R(t) = -i \theta(t) e^{-(i\omega_0+\kappa)t} \tag{50}
\]

where \( \theta(t) \) is the Heaviside step function. Hence, the response of the system, if it is perturbed at \( t = 0 \), is retarded (non-zero only for \( t > 0 \)) and decays.

The analytic structure of retarded and advanced Green’s functions is a general property of Keldysh actions, too; one may then think of these Green’s functions as renormalized, full single particle Green’s functions connected to the bare, microscopic ones via renormalization, and thus preserving the analyticity properties. We note, however, that the pole of the retarded bosonic Green’s function can approach the real axis from below via tuning of microscopic parameters. The touching point typically signals a physical instability: beyond that point, the description of the system must be modified qualitatively. Such a scenario is discussed in the next subsection.

**Connection to the operator formalism** — It is sometimes useful to restore the precise relation between the operator formalism and the functional integral description at the level of the Green’s functions. At the single particle level, they read

\[
G^R(t, t') = -i \theta(t - t') \langle \{ a(t), a^\dagger(t') \} \rangle, \tag{51}
\]

\[
G^A(t, t') = -i \langle [a(t), a^\dagger(t')] \rangle, \tag{52}
\]

and we note again that in stationary state \( G^{R/A}(t, t') = G^{R/A}(t - t') \). These relations are exact and can be obtained
from going back to the ± basis; the retarded Green’s function is

\[
G^R(t, t') = -i \langle a_+(t) a_q^\dagger(t') \rangle \\
= - \frac{i}{2} \left( \langle a_+(t) + a_-(t) \rangle (a_q^\dagger(t') - a_q^\dagger(t')) \right) \\
= - \frac{i}{2} \left( \langle T a(t) a(t) \rangle + \langle a(t), a_0(t) \rangle - \langle T a(t) a(t) \rangle \right) \\
= -i \theta(t-t') \langle a(t), a_q^\dagger(t') \rangle,
\]

(53)

where \( T, \dot{T} \) are the time-ordering, anti-time-ordering operators, which lead to a cancellation of the commutator for \( t' > t \) (see Ref. [98] for a more detailed discussion of time ordering on the Keldysh contour). The Keldysh Green’s function in the operator formalism is obtained the same way,

\[
G^K(t, t') = -i \langle a_+(t) a_q^\dagger(t') \rangle \\
= - \frac{i}{2} \left( \langle a_+(t) + a_-(t) \rangle (a_q^\dagger(t') + a_q^\dagger(t')) \right) \\
= - \frac{i}{2} \left( \langle T a(t) a(t) \rangle + \langle a(t), a_q^\dagger(t') \rangle + \langle T a(t) a(t) \rangle \right) \\
= -i \langle [a(t), a_q^\dagger(t')] \rangle.
\]

(54)

**Response vs. correlation functions** — In order to generate response and correlation functions directly from the partition function, it is convenient to introduce source fields \( h_+, h_- \) and express the partition function as the average (cf. Eq. (31))

\[
Z[h_+, h_-] = \langle e^{-iS_h} \rangle = \int D[a_+, a^\dagger_+, a_-, a^\dagger_-] e^{iS_h},
\]

(55)

where the source action is defined as

\[
S_h = \int \left( h_+^* a_+ - h_-^* a_- + \text{c.c.} \right) = \int \left( h_0^* a_0^\dagger + h_0 a_0 + \text{c.c.} \right).
\]

(56)

In the second step, we have performed a Keldysh rotation. Due to the normalization of the Keldysh path integral \( Z[h_0 = 0, h_+ = 0] = 1 \), and as a consequence, expectation values of \( n \)-point functions of the fields \( a^\dagger_+, a_- \) can be expressed via \( n \)-th order functional derivatives of the partition function with respect to the source fields (see Appendix A). For example

\[
\langle a_+(t) \rangle = \frac{\delta Z(h_+, h_0)}{\delta h_0^\dagger(t)} \bigg|_{h_+ = h_0 = 0},
\]

\[
G^K(t, t') = -i \langle a_+(t) a_q^\dagger(t') \rangle = \frac{\delta^2 Z(h_+, h_0)}{\delta h_q^\dagger(t) \delta h_q(t') \bigg|_{h_+ = h_0 = 0},
\]

(57)

Due to causality, the field \( h_q \) has to be zero in any physical setup and the introduction of this field only serves as a technical tool to compute expectation values via derivatives. On the other hand, the field \( h_c \) can, in principle, be different from zero and we will see in the following what the physical meaning of this classical source field is, and in which respect it generates the response function.

**Responses**: The retarded Green’s function, often called synonymously response function, describes the linear response of a system which is perturbed by a weak external source field. As an illustrative example, consider a driven cavity system consisting of atoms and photons, which is considered to be in a stationary state. Due to imperfections in the cavity mirrors, there is a finite rate with which a photon is escaping the cavity, or an external photon is entering the cavity. This process is expressed by the Hamiltonian

\[
H_p = \sqrt{2} \kappa \left( b a^\dagger + a b^\dagger \right),
\]

(58)

where the operators \( b, b^\dagger \) represent photons outside the cavity. Shining a laser through the cavity mirror, the operators \( b, b^\dagger \) can be replaced by the coherent laser field \( h(t), h^\dagger(t) \), which oscillates with the laser frequency \( \omega_0 \). The corresponding Hamiltonian, describing the complete system is (for the present purposes we can leave the Hamiltonian \( H \) of photons and atoms in the cavity unspecified)

\[
H = H_0 + \sqrt{2} \kappa \left( h^\dagger(t) a_0 + h(t) a_0^\dagger \right).
\]

(59)

Since the fields \( h, h^\dagger \) are classical external fields, they are equal on the plus and minus contour and the Keldysh action in the presence of the laser is

\[
S_h = S - \int (\dot{h}^\dagger(t) a_0(t) + h(t) a_0^\dagger(t)).
\]

(60)

This action is very similar to the action in Eq. (56), with a linear source term, which is however \( h_+ = h_- = h \). In the present example, the meaning of the source term is physically very transparent: it is nothing but the coherent laser field that is coupled to the cavity photons. For a weak source field, one is interested in the first order correction of observables induced by the coupling to the source. In the present case, this is the coherent light field inside the cavity \( \langle a(t) \rangle \). Up to first order in \( h(t) \) it is given by

\[
\langle a(t) \rangle_h = \langle a(t) \rangle_{h=0} - i \sqrt{\kappa} \int_\tau \langle a(t) a_q(t') \rangle_{h=0} h(t')
\]

\[
= \langle a(t) \rangle_{h=0} + \sqrt{\kappa} \int_\tau G^R(t-t') h(t').
\]

The retarded Green’s function is therefore a measure of the system’s response to an external perturbation. An experimental setup, with which one can measure the coherent light field and therefore the response function of the cavity via so-called homodyne detection, is illustrated in Fig. 4. A closely related function of interest is the spectral function

\[
A(\omega) = -2 \text{Im} G^R(\omega).
\]

(61)

It is the distribution of excitation levels of the system, i.e., when adding a single photon with frequency \( \omega \) to the system, \( A(\omega) \) is
the probability to hit the system at resonance. Indeed, it can be shown [169] that the spectral function is positive, \( A(\omega) > 0 \), and fulfills the sum rule
\[
\int_{\omega} A(\omega) = \langle [a, a^\dagger] \rangle = 1. \tag{62}
\]
For our example of a single-mode cavity, the spectral function is given by
\[
A(\omega) = \frac{2\kappa}{(\omega - \omega_0)^2 + \kappa^2}, \tag{63}
\]
i.e., it is a Lorentzian, which is centered at the cavity frequency \( \omega_0 \) and has a half-width at half-maximum given by \( \kappa \). Note that for \( \kappa \to 0 \), the photon number states become exact eigenstates and the spectral density reduces to a \( \delta \)-function peaked at \( \omega_0 \), \( A(\omega) = 2\pi \delta(\omega - \omega_0) \). As these considerations illustrate, the retarded Green’s function contains essential information on the system’s response towards an external perturbation, and on the spectral properties.

**Correlations:** The Keldysh Green’s function contains elementary information on the system’s correlations and the occupation of the individual quantum mechanical modes. A prominent example of a correlation function in quantum optics is the photonic \( g^{(2)} \) correlation function. It is defined as the four-point correlator
\[
g^{(2)}(t, \tau) = \frac{\langle a(t)a(t + \tau)a(t + \tau)a(t) \rangle}{\langle a(t)a(t) \rangle^2} \tag{64}
\]
and it is proportional to the intensity fluctuations of the intracavity radiation field \( g^{(2)}(t, \tau) \propto \langle I(t)I(t + \tau) \rangle \). In the limit of \( \tau \to 0 \), the \( g^{(2)} \) correlation function reveals the statistics of the cavity photons, i.e., it demonstrates bunching \( (g^{(2)} > 1) \) or antibunching \( (g^{(2)} < 1) \) as an effect of the light-matter interactions.

In the absence of interactions (as in our example), it is straightforward to show that
\[
g^{(2)}(t, \tau) = 1 + \frac{|G^K(t, \tau + t) + G^K(t, \tau + t) - G^K(t, \tau + t)|^2}{|iG^K(t, \tau) - 1|^2}, \tag{65}
\]
For equal times, the retarded and advanced Green’s functions satisfy \( G^K(t, t) = G^K(t, t) = -i \), indicating the expected photon-bunching at \( \tau \to 0 \). On the other hand, in the presence of interactions, Eq. \( (64) \) is modified and contains additional higher order terms, as well as off-diagonal contributions. However, it remains a measure of the photonic statistics in the cavity due to the physical relation to the intensity fluctuations.

A particularly relevant and instructive limit of the two-time Keldysh Green’s function Eq. \( (52) \) concerns equal times \( t = t' \), which in general describes static correlation functions, or covariances in the quantum optics language. In the cavity example, it yields the **mode occupation number**, \( iG^K(t, t) = 2\langle a^\dagger a \rangle + 1 \).

The appearance of the combination \( 2\langle a^\dagger a \rangle + 1 \) is rather intuitive when taking into account the relation to the operatorial formalism. Indeed, in operator language, \( 2\langle a^\dagger a \rangle + 1 = [a, a^\dagger] = [a^\dagger, a] \) is invariant under permutation of the operators \( a, a^\dagger \), and therefore lends itself to a direct functional integral representation, which in fact carries no information on operator ordering.\(^8\) At the same time, the anticommutator carries all the physical information on state occupation, while the commutator carries none, \( \langle [a, a^\dagger] = 1 \) (note \( a^\dagger a = \frac{1}{2}(\langle a, a^\dagger \rangle - \langle [a, a^\dagger] \rangle) \)).

Then, the explicit form of the Keldysh Green’s function stated in Eq. \( (47) \) leads to the result
\[
\langle a^\dagger a \rangle = \frac{1}{2} \left( i \int_{\omega} G^K(\omega) - 1 \right) = 0, \tag{67}
\]
showing that the cavity is empty in the steady state—which is not surprising in the absence of external pumping.

We note that in the master equation formalism, information on the static or spatial correlations is most easily accessible — only the state (density matrix) has to be known, but not the dynamics acting on it. Temporal correlation functions can be extracted using the quantum regression theorem [176]. In the Keldysh formalism, spatial and temporal correlation functions are treated on an equal footing.

We can concisely summarize the above discussion of the response and Keldysh Green’s functions of the system, at the risk of oversimplifying:

---

\(^8\) The same structural argument based on operator ordering insensitivity of the functional representation demonstrates why an ordinary Euclidean functional integral yields the time ordered Green’s functions, cf., e.g., Ref. [171].
Responses \( G^{RA} \leftrightarrow \) spectral information on excitations: which excitations are there?
Correlations \( G^K \leftrightarrow \) statistical information on excitations: how are the excitations occupied?

**Relation to thermodynamic equilibrium** — Before we move on, let us briefly discuss how we have to modify the formalism in order to describe a cavity in thermodynamic equilibrium. In general, a system is in thermodynamic equilibrium at a temperature \( T = 1/\beta \), if it is in a Gibbs state \( \rho = e^{-\beta H}/Z \) where \( Z = \text{tr} e^{-\beta H} \), and its dynamics is coherent and generated by the Hamiltonian \( H \). (In particular, dissipative dynamics described by a term in the Lindblad form in Eq. (16) is not compatible with equilibrium conditions: see Refs. [177–179], and the discussion in Sec. II D 1.) Specifying the thermal density matrix at \( t_0 \) in the Keldysh functional integral in Eq. (25) explicitly in terms of its matrix elements is rather inconvenient, especially if one is interested in steady state properties and wants to take the limit \( t_0 \to -\infty \). An alternative is suggested by the observation that thermodynamic equilibrium can be established in the system if it is weakly coupled to a thermal bath. Then, the finite decay rate \( \kappa \) in the retarded Green’s function in Eq. (46) should be replaced by an infinitesimally weak system-bath coupling \( \delta \to 0 \). Additionally, the Keldysh Green’s function has to be modified in such a way that the integral in Eq. (67) yields the Bose distribution function \( n(\omega_0) \) implying thermal occupations of the cavity mode,

\[
\langle a^\dagger a \rangle = n(\omega_0) = \frac{1}{e^{\beta \omega_0} - 1}.
\]

This can be achieved by replacing the Keldysh component of the inverse Green’s function in Eq. (43) by \( P^K(\omega) = i2\delta \left( 2n(\omega) + 1 \right) \). We emphasize the key structural difference of the thermal Keldysh component, which is strongly frequency dependent, to the Markovian case discussed previously, where this entry is frequency independent — this gives a strong hint that Markovian systems can behave quite differently from systems in thermodynamic equilibrium. With \( P^K(\omega) = P^A(\omega) = \omega - \omega_0 - i\delta \) we obtain the equilibrium Green’s functions

\[
G^R(\omega) = G^A(\omega)^* = \frac{1}{\omega - \omega_0 + i\delta},
\]

\[
G^K(\omega) = -i2\pi\delta(\omega - \omega_0)(2n(\omega) + 1).
\]

Note that the Green’s functions obey a thermal fluctuation-dissipation relation (FDR), which for the present example of a single bosonic mode reads

\[
G^K(\omega) = (2n(\omega) + 1)\left( G^R(\omega) - G^A(\omega) \right).
\]

This is discussed in more detail in Sec. II D 1. For the time being, let us mention that this construction to describe thermodynamic equilibrium by adding infinitesimal dissipative terms does not only work in the present case of a quadratic action but can also be applied in the interacting case. Then, the construction ensures that the free Green’s functions (i.e., the ones obtained by ignoring the interactions) obey an FDR. If the non-linear terms in the action obey the equilibrium symmetry discussed in Sec. II D 1 (which is the case for generic interaction terms), this property is shared by the full Green’s functions of the non-linear system.

**General Fluctuation-Dissipation Relations** — While Eq. (71) is valid only in thermodynamic equilibrium, it is always possible to parameterize the (anti-Hermitian) Keldysh Green’s function in terms of the retarded and advanced Green’s functions (which, as discussed above, are Hermitian conjugates of each other) and a Hermitian matrix \( F = F^\dagger \) in the form [98, 169]

\[
G^K = G^R \circ F - F \circ G^A,
\]

where \( \circ \) denotes convolution. In this parametrization, \( F \) is the distribution function, which describes the distribution of (quasi-) particles over the modes of the system. For a non-equilibrium steady state, \( F \) is time-translational invariant and its Fourier transform in frequency space \( F(\omega) \) represents the energy resolved occupation of (quasi-) particle modes. On the other hand, as we discuss in detail in Sec. V B, for the case of a time-evolving system, for which time translation invariance is absent, the Wigner transform of \( F \) corresponds to the instantaneous local distribution function. For the important case of thermodynamic equilibrium (of a bosonic system), it is \( F(\omega) = \coth(\beta \omega)/2 = 2n(\omega) + 1 \), and Eq. (72) reduces to (71). For the case where the bosonic Green’s function has a matrix structure in Nambu space, a subtlety concerning the preservation of the symplectic structure of that space arises, cf. Sec. V B. There, also a time-dependent variant of the non-equilibrium fluctuation-dissipation relations is discussed.

2. **Driven-dissipative condensate**

In the previous section, we discussed the simple case of a quadratic Keldysh action, which allowed us to perform the Keldysh functional integral explicitly. An additional simplification resulted from the fact that we were considering only a single bosonic mode. Let us now consider a genuine many-body problem, which is non-linear and in which the system consists of a continuum of modes. To be specific, in this section we discuss the model introduced in Sec. IC 2 for a bosonic many-body system with interactions and non-linear loss processes (i.e., with a loss rate that is proportional to the density) in addition to the linear dissipative terms which were already present in the example of the single-mode cavity. Then, for a specific value of the mean-field density \( \rho_0 \), non-linear loss and linear pump exactly balance each other and the system reaches a stationary state. If \( \rho_0 \) is different from zero, this signals the presence of a condensate, which is accompanied by the breaking of a specific phase rotation symmetry as will be discussed in detail in Sec. II D, and the establishment of long-range order. In Sec. IV, we give a detailed account of the influence of fluctuations on this driven-dissipative condensation transition. Here, we content ourselves
with a mean-field analysis, which serves to illustrate some of the field theoretical concepts introduced in Sec. II A — in particular, the effective action and field equations — in a simple setting.

In the basis of classical and quantum fields, the Keldysh action associated with the quantum master equation (9) reads

\[ S = \int \mathcal{D}x \left\{ \phi^*_c \left( i \partial_t + K_c \nabla^2 - r_c + ir_d \right) \phi_c + c.c. \right. \\
- \left. \left[ (u_c - iu_d) \left( \phi^*_q \phi^*_c \phi^*_q \phi^*_c + \phi^*_q \phi^*_c \phi^*_q \phi^*_c \right) + c.c. \right] \\
+ i2 \left( \gamma + 2u_d \phi^*_c \phi_c \right) \phi^*_q \phi_q \right\}, \]

(73)

where \( K_c = 1/(2m_c) \) and \( r_c = \omega_{LP}^2 \); as additional parameters, we introduced the noise level \( \gamma = (\gamma_1 + \gamma_R)/2 \) and the spectral mass or gap \( r_d = (\gamma_1 - \gamma_R)/2 \). Hence, the rates of losses and pumping add up to the total noise level; in contrast, the difference of these rates enters in the spectral gap \( r_d \), which becomes negative when the rate of incoherent pumping exceeds the single-particle loss rate, signaling the physical instability against condensation.

In a first step beyond mean field theory, quadratic fluctuations around the field expectation of Eq. (19) are treated as classical thermal critical behavior, which is perfectly described by the effective field equations (here, “classical” refers to the fact that we discard fluctuations, in contrast to the classical field equations (here, “classical” refers to the fact that we discard fluctuations, in contrast to the classical field equations). To leading order, fluctuations around the field expectation \( \rho \) are determined by the real part of Eq. (75) as

\[ \omega^{\pm}_{1,2} = -iu_d \rho_0 \pm \sqrt{K_c q^2 (K_c q^2 + 2u_c \rho_0) - (u_d \rho_0)^2}. \]

(77)

We note that due to the tree-level shifts \( \rho_0 \) the above described instability for \( r_d < 0 \) is lifted: both poles are consistently located in the lower complex half-plane, indicating a physically stable situation with decaying single-particle excitations. For \( u_d = 0 \), Eq. (77) reduces to the standard Bogoliubov result \([180]\), where for \( q \to 0 \) the dispersion is phononic, \( \omega^{\pm}_{1,2} \sim \pm c q \) (\( c = \sqrt{2K_c u_c \rho_0} \) the speed of sound), whereas particle-like behavior \( \omega^{\pm}_{1,2} \sim K_c q^2 \) is obtained at high momenta. Here, due to the presence of two-body loss \( u_d \neq 0 \), the dispersion is qualitatively modified: while at high momenta the dominant behavior is still \( \omega^{\pm}_{1,2} \sim K_c q^2 \), at low momenta we find purely incoherent diffusive, non-propagating modes \( \omega^R \sim -iK_c q^2 \) and \( \omega^I \sim -iu_d \rho_0 \). In particular, for \( q = 0 \) we have \( \omega^R = 0 \); this is a dissipative Goldstone mode \([151, 181, 182]\), associated with the spontaneous breaking of the global \( U(1) \) symmetry in the ordered phase. The existence of such a mode is not bound to the mean-field approximation, but rather is an exact property guaranteed by the \( U(1) \) invariance of the effective action, even in the present case of a driven-dissipative condensate. We will come back to this point in Sec. II D 6.

C. Semiclassical limit of the Keldysh action

The theoretical description of a many-body system depends crucially on the scale (this could be a length, time, or energy scale — in practice these scales can be expressed in terms of each other) on which it is observed and, in particular, on the relation between this observation scale and the intrinsic scales of the system. For example, at finite temperature \( T \) above a quantum critical point, non-trivial quantum critical behavior can be observed at mean energy scales which are larger than \( T \) but smaller than the Ginzburg scale where fluctuations start to dominate over the mean field effects \([106]\). On the other hand, classical thermal critical behavior, which is perfectly described by taking the semiclassical limit of the underlying quantum theory, sets in at energy scales below \( T \). Out of thermodynamic equilibrium, the analogue of a finite temperature is Markovian noise. In the Keldysh action, this corresponds to a constant term in
the Keldysh sector of the inverse Green’s function, i.e., a constant noise vertex. Such a term is present in the action given in Eq. (73) and, therefore, we expect that in the long-wavelength limit this action can actually be simplified by taking the semiclassical limit [98, 169]. We refer to it as the semiclassical limit, as, e.g., effects of quantum mechanical phase coherence are not necessarily suppressed in this limit, as we will see. A useful equilibrium analogy is the physics of Bose-Einstein condensates at finite but low temperatures, where phase coherence still persists.

Formally, the suitability of the semiclassical limit can be understood in terms of ideas that lie at the basis of the renormalization group (RG). The latter provides a recipe for finding an effective description that is valid on large length scales, starting from a microscopic theory. Various RG schemes exist, which allow to systematically eliminate fluctuations on short scales and infer their influence on the effective description of the system on large scales; cf. Sec. II E. The most basic but still informative RG approach however consists in simply ignoring the effect of short-scale fluctuations: one subdivides momentum space into a slow and a fast region, with $q_0 \in [0, \Lambda/b]$ and $q_f \in [\Lambda/b, \Lambda]$ where $\Lambda$ is the UV cutoff (given by the inverse of some microscopic length scale below which the theoretical description is not valid any more, e.g., a lattice spacing) and $b > 1$, and omits all contributions to the action which involve fluctuations with fast momenta. In a second step, one rescales all momenta with $b$ to restore the original range of momenta $q \in [0, \Lambda]$, and the thus obtained effective long-wavelength description can be compared to the original one. As a result, due to this simple RG transformation couplings in the action are rescaled as $g \mapsto gb^{d_c}$, where $d_c$ is known as the canonical scaling dimension of $g$. Evidently, for $d_c > 0$, $g$ grows under renormalization and hence $g$ is a relevant coupling, while it shrinks under renormalization and, hence, is irrelevant at long wavelength for $d_c < 0$. For the case of a marginal coupling with $d_c = 0$, this level of approximation is not conclusive as to whether the coupling becomes larger or smaller under renormalization. Classifying the coupling parameters of an action according to this scheme is known as canonical scaling analysis, or power counting. A useful approximation consists in neglecting all irrelevant couplings. On the other hand, relevant couplings which are compatible with the symmetries of the model – even those, which are not present in the microscopic description — should be included in the long-wavelength effective action.

Let us perform such an analysis for the Keldysh action in Eq. (73). We can anticipate the canonical scaling dimensions by noting that they are just the physical dimensions, measured in powers of the momenta. We first focus on the vicinity of the threshold for condensation, i.e., when $r_d \sim \gamma_1 - \gamma_p \to 0$. Then the retarded and advanced inverse Green’s functions scale as $P_{R/A} \sim q^2$ (note that $\omega \sim q^2$ for low-momentum excitations). The canonical dimension is thus positive, $d_{R/A} = 2$. On the other hand, as anticipated above, Markovian noise analogous to a finite temperature corresponds to a momentum-independent noise vertex, i.e., the term $\propto \phi \phi$ in the Keldysh action. In other words, the Keldysh component of the inverse Green’s function has vanishing canonical scaling dimension and classifies as marginal, $P^K = i2\gamma \sim q^0$. We furthermore use the natural scaling $d^2x \sim q^{-d}$ and $dt \sim 1/\omega \sim q^{-2}$, and the condition of scale invariance of the action, $S \sim q^0$ — this is a requirement stemming from the fact that the action appears in the exponent of the functional integral (25), and thus must be dimensionless. We then find the scaling dimensions of the fields from the Gaussian, quadratic part of the action to be

$$\phi_c \sim q^{d-2}/2, \quad \phi_q \sim q^{d+2}/2. \tag{78}$$

This in turn allows us to derive the scaling dimensions of the quartic terms, and to classify their degree of relevance as pointed out above. In particular, we find that in three spatial dimensions, any quartic term that includes more than a single quantum field is irrelevant; the only non-relevant term of higher order in the noise field is the quadratic noise vertex discussed above. Therefore, omitting irrelevant terms amounts to keeping only the classical vertex in the action Eq. (73), i.e., to taking the semiclassical limit [98, 169]. Then, the Keldysh action takes the form

$$S = \int \phi_q [i\partial_t + (K_c - iK_d) \nabla^2 - r_c + ir_d] \phi_c + c.c. \quad - [i(u_c - iu_d) \phi^*_c \phi^*_q + c.c.] + i2\gamma \phi^*_c \phi_q, \tag{79}$$

where in addition to omitting irrelevant contributions we have added an effective diffusion term $\propto iK_d \nabla^2$. Such a term can and will be generated upon integrating out short-scale fluctuations [26, 172]. Moreover, a complex prefactor of the term involving the derivative with respect to time, which also emerges upon renormalization, can be absorbed into a redefinition of the fields.

Strictly speaking, the above analysis is valid in the vicinity of the critical point only, where the inverse retarded and advanced Green’s function show scaling. However, as long as one is close enough to threshold $|\gamma_1 - \gamma_p|/(\gamma_1 + \gamma_p) \ll 1$, the canonical power counting is expected to give a useful orientation in the problem.

Apart from providing a significant simplification, taking the semiclassical limit also allows us to establish the connection [183, 184] between the Keldysh functional integral formalism and the more traditional formulation of dynamics close to a continuous phase transition in terms of Langevin equations [1, 5]. In fact, the action in Eq. (79) is fully equivalent to the following Langevin equation:

$$i\partial_t \phi_c = \left[-(K_c - iK_d) \nabla^2 + r_c - ir_d + (u_c - iu_d) |\phi|^2 \right] \phi_c + \xi, \tag{80}$$

where $\xi$ is a Markovian Gaussian noise source with zero mean, $\langle \xi(X) \rangle = 0$, and second moment $\langle \xi(X) \xi(X') \rangle = 2\gamma \delta(X - X')$. This equivalence can be established by means of a Hubbard-Stratonovich transformation of the noise vertex [98, 169], i.e., the term $i2\gamma \phi^*_c \phi_q$. To wit, in the Keldysh functional integral

$$Z = \int [\mathcal{D}[\Phi_c, \Phi_q]] e^{S[\Phi_c, \Phi_q]}, \tag{81}$$

$$\phi_c \sim q^{d-2}/2, \quad \phi_q \sim q^{d+2}/2. \tag{78}$$

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where in addition to omitting irrelevant contributions we have added an effective diffusion term $\propto iK_d \nabla^2$. Such a term can and will be generated upon integrating out short-scale fluctuations [26, 172]. Moreover, a complex prefactor of the term involving the derivative with respect to time, which also emerges upon renormalization, can be absorbed into a redefinition of the fields.

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where $\xi$ is a Markovian Gaussian noise source with zero mean, $\langle \xi(X) \rangle = 0$, and second moment $\langle \xi(X) \xi(X') \rangle = 2\gamma \delta(X - X')$. This equivalence can be established by means of a Hubbard-Stratonovich transformation of the noise vertex [98, 169], i.e., the term $i2\gamma \phi^*_c \phi_q$. To wit, in the Keldysh functional integral

$$Z = \int [\mathcal{D}[\Phi_c, \Phi_q]] e^{S[\Phi_c, \Phi_q]}, \tag{81}$$
where $S$ is the semiclassical action in Eq. (79), we write the noise vertex as a Gaussian integral over an auxiliary variable $\xi$ (cf. Appendix B),

$$
e^{-2y\int S\phi_0\phi_0} = \int D[\xi, \xi^*] e^{-\frac{1}{2}\int S\xi - i\int S(\phi^*_\xi - \xi^*\phi_\xi)}.$$

(82)

As a result, the exponent in the functional integral (81) becomes linear in the quantum field, and the corresponding integration can be performed, resulting in a $\delta$-functional,

$$Z = \int D[\phi_\xi, \phi^*_\xi, \xi, \xi^*] e^{-\frac{1}{2}\int S\xi - i\int S(\phi^*_\xi - \xi^*\phi_\xi)}$$

$$\times \delta\left[\left[i\partial_t + (K_c - iK_d) \nabla^2 - r_c + ir_d - (u_c - iu_d)\right]|\phi_c|^2\right] \phi_c - \xi^*$$

$$\times \delta\left[\left[-i\partial_t + (K_c + iK_d) \nabla^2 - r_c - ir_d - (u_c + iu_d)\right]|\phi_c|^2\right] \phi_c - \xi^*.$$

(83)

This expression can be interpreted as follows: for a given realization of the noise field $\xi$, the $\delta$-functional restricts the functional integral over $\phi_\xi$ to the manifold of solutions to the Langevin equation (80). The statistics of the noise field is determined by the Gaussian weight factor in Eq. (83). Correlation functions of classical fields can then be calculated by picking a random realization of $\xi$ and calculating the corresponding $\phi_\xi$ that solves the Langevin equation; evaluating the correlation function for this solution and finally averaging the result according to the Gaussian distribution of the noise field. Equation (80) is, therefore, equivalent to the functional integral (83) in that it allows for the evaluation of arbitrary correlation functions.

Originally, Langevin equations like Eq. (80) have been introduced as a phenomenological description of the coarse-grained dynamics of the order parameter, and only later a functional integral approach — known as the MSR approach — has been developed [185–188]. The action derived in these references is formally equivalent to the one in Eq. (79), with $\phi_c$ taking the role of the order parameter field, while the field that corresponds to $\phi_\xi$ is known as the response field.

In addition to the descriptions of semiclassical dynamical models in terms of a semiclassical Keldysh (or MSR) functional integral or a Langevin equation, there exists yet another equivalent approach, in which the stochastic Langevin equation for the classical field or order parameter field is replaced by a deterministic evolution equation for the probability distribution of the latter, known as the Fokker-Planck equation. The derivation of the Fokker-Planck equation can be found, e.g., in Refs. [5, 98, 169, 189]. Figure 5 illustrates the equivalence of these approaches, which are valid on a (coarse-grained) mesoscopic scale, and the relations to microscopic and macroscopic descriptions.

**D. Symmetries of the Keldysh action**

Symmetries take center stage in field theories. Translating the physics of the quantum master equation to the Keldysh functional integral allows us to leverage the power of symmetry considerations over to the context of open systems. In this section, we discuss three different aspects of symmetries.

The presence of a first, discrete symmetry, considered in Sec. IID 1, allows us to conclude whether or not a quantum or classical system is situated in the realm of thermodynamic equilibrium. This symmetry is equivalent to the validity of thermal
fluctuation-dissipation relations (cf. Sec. II B 1) for correlation functions of any order and can be connected to energy conservation. Thermal equilibrium can thus be diagnosed by means a simple symmetry test on the Keldysh action. In particular, we argue that Markovian quantum master equations explicitly violate this symmetry, indicating non-equilibrium conditions. In the semiclassical limit, we obtain a simple and intuitive geometric interpretation of the symmetry and its absence under non-equilibrium drive in terms of the location of the coupling constants of the effective action in the complex plane.

A second fundamental consequence of the presence of symmetries — now, continuous global symmetries — is the Noether theorem, stating that such symmetries imply conserved charges. In Sec. II D 3, we discuss the Noether theorem in the context of the Keldysh formalism. Working on the Keldysh contour, we have to distinguish between two symmetry transformations, for each the forward and backward branches of the closed time path. In the basis of classical and quantum fields, we can identify “classical” symmetry transformations, which act in the same way on fields on the forward and backward branches, and “quantum” transformations, for which the transformation of the fields on the backward branch is the inverse of the transformation on the forward branch. Non-trivial conservation laws follow only from the symmetry of the Keldysh action under quantum transformations. We illustrate this point with the example of the symmetry of the action of a closed system with respect to space-time translations and phase rotations in Sec. II D 4, which entails conservation of energy and momentum and the number of particles, respectively. On the other hand, in open systems only classical phase rotations are a symmetry of the action, and the continuity equation that is implied by particle number conservation has to be extended as detailed in Sec. II D 5.

Finally, another consequence of a global continuous symmetry is the existence of gapless modes in case that this symmetry is broken spontaneously, as in a Bose condensation transition. In a driven-dissipative condensate in which the number of particles is not conserved (cf. Sec. II B 2), we show that the symmetry which is broken spontaneously at the condensation transition is the classical phase rotation symmetry, and we work out the Goldstone theorem, which guarantees the existence of a massless mode, for this case in Sec. II D 6.

1. Thermodynamic equilibrium as a symmetry of the Keldysh action

A system is in thermodynamic equilibrium at a temperature $T = 1/\beta$, if (i) the density matrix is given by $\rho = e^{-\beta H}/Z$, where $Z = \text{tr} e^{-\beta H}$, and (ii) the very same Hamiltonian operator $H$ appearing in $\rho$ generates the unitary time evolution of the system, $U = e^{-i\beta H}$. Condition (ii) implies that static correlations are in general not sufficient to prove that a system is in thermal equilibrium; however, dynamical correlations are: this can be inferred from the fact that the static correlations of a physical system can always be encoded in a density matrix $\rho$, and the latter can always be parameterized formally as an equilibrium density matrix, $\rho = e^{-\beta H}/Z'$, with a Hermitian operator $H'$. On the other hand, static (i.e., purely momentum- or space-dependent) properties do not allow to discriminate whether the generator of dynamics coincides with $H'$. In sharp contrast, any dynamical (i.e., frequency- or time-dependent) observable is manifestly governed by this generator, as is easily seen in the Heisenberg picture (or a suitable generalization to open systems). Response functions at finite frequency are such dynamical observables, and the equilibrium conditions formulated above are reflected in the fact that in thermodynamic equilibrium the response of the system to an external perturbation at a frequency $\omega$ is related to thermal fluctuations within the system at the same frequency by what is known as a fluctuation-dissipation relation [190] (FDR; for a discussion in the context of non-equilibrium Bose-Einstein condensation see Ref. [191]). Such a relation, which is equivalent to the combination of the Kubo-Martin-Schwinger condition [192, 193] with time reversal [194], is valid for any pair of operators. In particular, for the case that these are the basic field operators of a single-component Bose system at the temperature $T = 1/\beta$, the FDR reads (note that this is a generalization of Eq. (71) to the case of a spatial continuum of degrees of freedom)

$$ G^K(\omega, \mathbf{q}) = \coth \left( \frac{\omega}{2T} \right) \left( G^K(\omega, \mathbf{q}) - G^K(\omega, \mathbf{q}) \right) $$

(84)

(in the presence of a chemical potential $\mu$, in the argument of the trigonometric function we have to shift $\omega \rightarrow \omega - \mu$). In quantum field theory, relations among Green’s functions often follow as consequences of a symmetry of the action. Then, they are known as Ward-Takahashi identities associated with the symmetry [82, 195]. This raises the question, whether FDRs and hence the presence of thermodynamic equilibrium conditions are also connected to a symmetry of the Keldysh action.

The existence of such a symmetry has first been realized in the context of classical stochastic models [187, 188, 196–198], and recently these considerations have been extended to the realm of quantum systems [179, 199]. It turns out, that the FDR (84) for single-particle Green’s functions and corresponding relations for higher order correlation functions can be derived from the condition that the Keldysh action is symmetric with respect to the following transformation of the fields ($\sigma = +(-)$ for fields on the forward (backward) branch):

$$ T^\rho \psi_{n,\sigma}(t, \mathbf{x}) = \psi_{n,\sigma}(t - + i\sigma \beta/2, \mathbf{x}), $$

$$ T^\rho \psi_{n,\sigma}(t, \mathbf{x}) = \psi_{n,\sigma}(t - + i\sigma \beta/2, \mathbf{x}) $$

(85)

(in the presence of a chemical potential $\mu$, we have to multiply the RHS of the first (second) line by $e^{i\sigma \mu \beta/2}(e^{-i\sigma \mu \beta/2})$). Thus, the symmetry of the Keldysh action under this transformation is a
direct proof of the presence of thermodynamic equilibrium conditions, and therefore provides us with a convenient means to find out whether a given Keldysh action corresponds to a system in thermodynamic equilibrium.

The transformation $\mathcal{T}_\beta$ specified in Eq. (85) is a composition of complex conjugation of the fields $\psi_\sigma$, inversion of the sign of the time $t$, and translation of the value of $t$ by an amount $i\sigma\beta/2$. In particular, the shift of $t$ takes opposite signs depending on whether a field is on the backward or forward branch is transformed. After analytic continuation of the time shifts to real values, $i\sigma\beta/2 \rightarrow \sigma\beta/2$, the symmetry of an action under such time shifts implies the conservation of energy as detailed in Sec. II D 4. Indeed, any action associated to a time-independent (time-translation invariant) Hamiltonian is symmetric with respect to $\mathcal{T}_\beta$, thus expectedly allowing for equilibrium conditions [179]. In contrast, it is straightforward to check that the dissipative contribution to the Keldysh action Eq. (30) associated to the quantum master equation (16) does not possess this symmetry. The violation of the symmetry directly indicates that quantum master equations describe genuine non-equilibrium conditions [177–179]. Physically, this is due to the fact that a system for which such a description is appropriate is necessarily driven — there is a microscopic scale, at which the time translation invariance of the Hamiltonian is broken explicitly by a time-dependent classical field, such as a laser.

In some cases, the Markov and rotating-wave approximations leading to a description in terms of a quantum master equation or equivalent Keldysh action are applied in the absence of external driving fields. Then, these approximations might still be justified to study the behavior of specific observables, even though they explicitly break the symmetry [179]. To give an example, if one attempts to study thermalization of a system due to the coupling with a heat bath, and one integrates out the bath using the above-mentioned approximations, the resulting dynamics of the system will still lead to a thermal stationary state. Correspondingly, all static properties of the system will appear thermal. However, as discussed at the beginning of the present section, to unambiguously prove the presence of thermal equilibrium conditions, one has to consider dynamical signatures such as FDRs. Then, as a consequence of the explicit violation of the thermal symmetry by the Markov and rotating-wave approximations, the description of the system dynamics in terms of a quantum master equation will lead to the wrong prediction that fluctuations in the system do not obey an FDR.

A simple example that illustrates the breaking of the thermal symmetry by external driving fields is given by a single bosonic mode $a$ with energy $\omega_0$, driven coherently at a frequency $\omega_l$, and coupled to a bath of harmonic oscillators $b_\omega$ in thermal equilibrium. The associated Keldysh action can be decomposed as $S = S_0 + S_{sb} + S_b$, where the action for the system consists of two parts, $S = S_0 + S_l$, which read

$$S_0 = \sum_\sigma \sigma \int_\omega a_\sigma^*(\omega)(\omega - \omega_0) a_\sigma(\omega),\quad (86)$$

and

$$S_l = \Omega \sum_\sigma \sigma \int dt (a_\sigma(\omega) e^{i\omega t} + a_\sigma^*(\omega) e^{-i\omega t})$$

$$= \Omega \sum_\sigma (a_\sigma(\omega_l) + a_\sigma^*(\omega_l)).\quad (87)$$

$\Omega$ is the amplitude of the driving field, and due to the harmonic time dependence of the drive it affects only the component $a(\omega_l)$ in frequency space. The action for the bath is expressed most conveniently in the basis of classical and quantum fields (cf. Eq. (32)). In addition to the coherent part stemming from the oscillator frequencies, it involves infinitesimal dissipative regularization terms specifying the thermal equilibrium state of the bath at inverse temperature $\beta = 1/T$ as discussed in Sec. II B 1,

$$S_{sb} = \lambda \sum_\sigma \sum_\mu \int_\omega (b_{\mu,c}^*(\omega) b_{\mu,\sigma}^*(\omega))$$

$$\times \left\{ \omega - \omega_\mu + i\delta \coth(\beta \omega/2) \right\} (b_{\mu,c}(\omega) b_{\mu,\sigma}(\omega)).\quad (88)$$

Finally, the system-bath interaction with coupling strength $\lambda$ corresponds to the following contribution to the action:

$$S_{sb} = \lambda \sum_\sigma \sum_\mu \int_\omega (a_\sigma^*(\omega) b_{\mu,\sigma}(\omega) + a_\sigma(\omega) b_{\mu,\sigma}^*(\omega)).\quad (89)$$

To check whether the transformation (85) is a symmetry of the action even in the presence of the driving term in Eq. (87), it is most convenient to rewrite the transformation in frequency space. Moreover, for future reference, we give the form of the transformation including a chemical potential:

$$T_{\beta,\mu} a_\omega(\omega) = e^{-\sigma_\beta(\omega - \mu)/2} a_\omega(\omega),$$

$$T_{\beta,\mu} a_\omega^*(\omega) = e^{\sigma_\beta(\omega - \mu)/2} a_\omega^*(\omega).\quad (90)$$

It is straightforward to check that both $S_b$ and $S_{sb}$ are invariant under this transformation with $\mu = 0$ [179]; the same holds true for the contribution $S_0$ to the action of the system. However, the driving part (87) becomes after the transformation

$$S_l = \Omega \sum_\sigma \sigma \int dt (a_\sigma(\omega) e^{i\omega_0 t} + a_\sigma^*(\omega) e^{-i\omega_0 t}),\quad (91)$$

where the appearance of the exponentials shows that the symmetry is violated. One might wonder whether it is possible to restore the symmetry in a rotating frame in which the explicit time dependence of the action is eliminated, i.e., by introducing new variables $\tilde{a}_\sigma(t)$ and $\tilde{b}_\sigma(t)$ rotating at the frequency of the driving field, $a_\sigma(t) = a_\sigma(t)e^{i\omega_0 t}$ and analogously for $b_\sigma(t)$. In terms of these variables, the driving part of the action becomes

$$S_l = \Omega \sum_\sigma \sigma \int dt (\tilde{a}_\sigma(t) + \tilde{a}_\sigma^*(t))$$

$$= \Omega \sum_\sigma (\tilde{a}_\sigma(0) + \tilde{a}_\sigma^*(0)),\quad (92)$$
i.e., the drive couples to the zero-frequency component of $\tilde{a}_\sigma(\omega)$. Clearly, applying again the same transformation Eq. (90) with $\mu = 0$ to the new variables, the driving term, as well as $S_0$ in Eq. (86) and the system-bath coupling $S_{sb}$ in Eq. (89) are invariant. However, in the action for the bath (88), as a consequence of the transformation to the rotating frame the distribution function acquires an effective chemical potential and becomes coth($\beta(\omega - \omega_l)/2$). Hence, to leave this part of the action invariant, the transformation Eq. (90) has to be applied with $\mu = \omega_l$, and again the full action is not invariant under the equilibrium transformation.

While this simple example demonstrates explicitly that generically external driving takes a system out of thermal equilibrium, and how this is manifest in the symmetry properties of the Keldysh action, it is interesting to note that there are surprising exceptions to this rule. One of them has been identified in Ref. [200]. Along the lines of this reference, we discard the driving term $S_1$ and instead consider a parametric system-bath coupling of the form

$$S_{sb} = \lambda \sum_\sigma \sum_\mu \sum_a \int dt \left( a_{\sigma in}(t) b_{\mu,\sigma}(t) e^{-i\omega_a t} + a_{\sigma out}(t) b_{\mu,\sigma}(t) e^{i\omega_a t} \right) = \lambda \sum_\sigma \sum_\mu \sum_a \int dt \left( a_{\sigma in}(\omega + \omega_a) b_{\mu,\sigma}(\omega) + a_{\sigma out}(\omega + \omega_a) b_{\mu,\sigma}^*(\omega) \right).$$

(93)

Then, the full action $S = S_0 + S_{sb} + S_b$, where $S_0$ and $S_b$ are as above (Eqs. (86) and (88)), is invariant if the system fields are transformed with $T_{\beta,\mu=\omega_a}$ and the bath oscillators with $T_{\beta,\mu=0}$. In other words, the parametric coupling acts to thermalize the system at the temperature of the bath while at the same time shifting the chemical potential by $\omega_a$ with respect to the bath chemical potential. Comcomitantly, the FDR for the system variables takes the form of Eq. (84) with $\omega \rightarrow \omega - \omega_a$, while for the bath it is Eq. (84) without modification.

2. Semiclassical limit of the thermal symmetry

For many applications, as discussed in Sec. II C, the Keldysh action in the semiclassical limit (79) is appropriate. Correspondingly we should consider the semiclassical limit of the transformation (85). In the limit of high temperatures $\beta = 1/T \rightarrow 0$, we can perform an expansion of the transformed fields, with their arguments shifted by $i\sigma \beta / 2$, in terms of derivatives. To leading order, this yields

$$T_{\beta} \Phi_a(t, x) = \sigma_r \Phi_a(-t, x),$$

$$T_{\beta} \Phi_{\sigma \mu}(t, x) = \sigma_r \Phi_{\sigma \mu}(-t, x) + \frac{i}{2T} \partial_t \Phi_{\sigma \mu}(-t, x),$$

(94)

where $\sigma_r$ is the usual Pauli matrix. “High temperatures” thus means that the typical energy scale of the field is much smaller than temperature; indeed this recovers the intuition of a semiclassical limit. If we replace the quantum field $\Phi_a$ by the response field $\Phi = -i\sigma_r \Phi_q$, Eq. (94) takes the form of the classical symmetry introduced in Ref. [197]. The FDR in the semiclassical limit, which may be derived as a Ward-Takahashi of the symmetry Eq. (94), simplifies to the Raleigh-Jeans form

$$G^K(\omega, q) = \frac{2T}{\omega} \left( G^R(\omega, q) - G^A(\omega, q) \right).$$

(95)

The thermal FDR is just one consequence of the presence of the symmetry Eq. (94). A second one concerns the possible values of the coupling constants defining the action in the semiclassical limit. This allows us to state precisely in which sense the driven-dissipative systems represent a genuine non-equilibrium situation. To this end, it is most convenient to discuss the equivalent Langevin equation Eq. (80). We rewrite it by splitting the deterministic parts on the RHS into reversible (coherent) and irreversible (dissipative) contributions according to (here we replace $\Phi_c = \varphi$)

$$i\partial_t \varphi = \frac{\delta H_c}{\delta \varphi} - i\frac{\delta H_d}{\delta \varphi} + \xi$$

(96)

with effective coherent and dissipative Hamiltonians ($\alpha = c, d$)

$$H_{\alpha} = \int_\mathbf{x} \left( K_\alpha |\nabla \varphi|^2 + r_\alpha |\varphi|^2 + \frac{u_\alpha}{2} |\varphi|^4 \right).$$

(97)

It can be shown [172, 201] that the presence of the symmetry (94), or, in physical terms, relaxation of a system to thermodynamic equilibrium (a state with global detailed balance, where arbitrary subparts are in equilibrium with each other) requires the condition

$$H_c = r H_d \Leftrightarrow r = \frac{K_c}{K_d} = \frac{u_c}{u_d}.$$  

(98)

(Note that there is no condition on the ratio $r_c/r_d$ since the effective chemical potential $r_c$ can always be adjusted by a gauge transformation $\psi \mapsto \psi e^{-i\omega a t}$ such that $r_c \mapsto r_c - \omega$ without changing the physics.) In equilibrium dynamics, the ratio of real (reversible) and imaginary (dissipative) parts is thus locked to one common value for all couplings. This is illustrated in Fig. 6 (a). In the complex plane spanned by real and imaginary parts of the couplings $K = K_c + i K_d$ and $u = u_c + i u_d$, they lie on one single ray. The intuition behind this seeming fine-tuning is the following: a microscopically reversible dynamics starts from a Hamiltonian functional $H_{\alpha}$ alone, i.e., all couplings are located on the real axis. Coarse graining the system from the microscopic to the macroscopic scales introduces irreversible dynamics in the form of finite imaginary parts, however preserving their location on a single ray: the ray just rotates under coarse graining, but does not spread out. The geometric constraint is thus not due to fine tuning, but results from the microscopic “initial condition” for the RG flow, in combination with the presence of a
symmetry. In stark contrast, in a driven non-equilibrium system, the microscopic origins of reversible and irreversible dynamics are independent, as illustrated in Fig. 6 (b). For example, in the microscopic description of Eq. (73) the rates can be tuned fully independently from the Hamiltonian parameters — they have completely different physical origins.

(a) An equilibrium system is characterized by the location of couplings on a single ray, reflecting detailed balance. The irreversible dynamics is not independent of the underlying reversible Hamiltonian dynamics, but rather generated by it. (b) In contrast, in a driven non-equilibrium system, generically there is a spread in the location of couplings, because the reversible and dissipative dynamics have different physical origins. (c) Near a critical point in three dimensions, the couplings flow strongly with scale and approach the imaginary axis (decoherence). The RG fixed point is purely dissipative. (Figure adapted from [26].)

Finally, we note that, while an explicit violation of the symmetry is present on the microscopic scales on which the quantum master equation (16) or the corresponding Keldysh action (27) provide a suitable description of the system, in several cases it has been found that driven-dissipative systems appear as approximately thermal at low frequencies [25, 30, 50, 105, 107, 117, 181, 202, 203]. In driven-dissipative condensates in three spatial dimensions, this thermalization at low frequencies is partic-

Figure 6. Location of the couplings in the Langevin equation (96) in the complex plane. Real (imaginary) parts describe reversible (irreversible) contributions to the dynamics. (a) An equilibrium system is characterized by the location of couplings on a single ray, reflecting detailed balance. The irreversible dynamics is not independent of the underlying reversible Hamiltonian dynamics, but rather generated by it. (b) In contrast, in a driven non-equilibrium system, generically there is a spread in the location of couplings, because the reversible and dissipative dynamics have different physical origins. (c) Near a critical point in three dimensions, the couplings flow strongly with scale and approach the imaginary axis (decoherence). The RG fixed point is purely dissipative. (Figure adapted from [26].)

any such global continuous symmetry entails the existence of a current \( j \) with components \( j^\mu \), which obeys a continuity equation on average, i.e., \( \langle \partial_\mu j^\mu \rangle = 0 \) (here and in the following summation over repeated indices is implied), where \( \partial_\mu = \partial_{x^\mu} \) and \( \partial_{12...d} \) are derivatives with respect to spatial coordinates. Then, the integral over space \( S = \int_{\mathcal{X}} \mathcal{J} \) — the Noether charge — is an integral of motion, and we have \( \langle \partial_\mu j^\mu \rangle = 0 \).

In order to prove the Noether theorem, it is sufficient to consider infinitesimal transformations. Then, for \( \alpha \ll 1 \) we expand the transformation as

\[
T_\alpha \Psi = \Psi + \alpha \mathcal{G} \Psi + O(\alpha^2),
\]

where \( \mathcal{G} \) is a 4 \( \times \) 4 matrix with derivative operators as entries. We consider specific examples below in Sec. II D 4. In the following we assume that as in Eq. (30) the action \( S \) can be written in terms of a Lagrangian density \( \mathcal{L} \) as \( S = \int_{\mathcal{X}} \mathcal{L} \), and that the Lagrangian density is a local function of the fields and their first derivatives with respect to time and space. This assumption is appropriate for most practical purposes.

In an expansion of the LHS of Eq. (99) in powers of \( \alpha \), each coefficient has to vanish individually. The first-order contribution yields the relation

\[
\int_{\mathcal{X}} \left( \frac{\partial \mathcal{L}}{\partial \Psi^\dagger} \mathcal{G} \Psi + \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \partial_\mu \mathcal{G} \Psi \right) = 0,
\]

where \( \mathcal{G} = (\partial \mathcal{L}/\partial \psi^\dagger + \partial \mathcal{L}/\partial \psi^\dagger, \partial \mathcal{L}/\partial \psi^\dagger, \partial \mathcal{L}/\partial \psi^\dagger, \partial \mathcal{L}/\partial \psi^\dagger)^T \). In these cases we consider, Eq. (101) holds true because the integrand can be written as the divergence of a vector field \( j^\mu \), i.e., we have

\[
\partial_\mu j^\mu = \frac{\partial \mathcal{L}}{\partial \Psi^\dagger} \mathcal{G} \Psi + \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \partial_\mu \mathcal{G} \Psi.
\]

To proceed we consider local transformations, i.e., we consider \( T_\alpha \) with \( \alpha = \alpha(t, \mathbf{x}) \). We perform a change of integration variables \( \Psi \to T_\alpha \Psi \) in the partition function. Then, assuming that the functional measure is invariant with respect to the local transformation, we have

\[
Z = \int \mathcal{D}[\Psi] e^{i S[\Psi]} = \int \mathcal{D}[\Psi] e^{i S[T_\alpha \Psi]}.
\]

As before, we expand the RHS of this equality in a power series in \( \alpha \). Since by assumption the latter is a function of \( (t, \mathbf{x}) \), Eq. (99) does not hold true any more. Instead, we find

\[
S[T_\alpha \Psi] = S[\Psi] + \int_{\mathcal{X}} \alpha \partial_\mu \left( j^\mu - \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \mathcal{G} \Psi \right) + O(\alpha^2),
\]

where we used Eq. (102) and integration by parts to write the RHS in a form that does not contain derivatives of \( \alpha \) explicitly. Inserting Eq. (104) in the exponential on the RHS of Eq. (103), and expanding the latter to first order in \( \alpha \), we obtain the condition

\[
\int_{\mathcal{X}} \alpha \partial_\mu \left( j^\mu - \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \mathcal{G} \Psi \right) = 0.
\]
Since there are no restrictions on the choice of $\alpha$, this equation implies that the divergence of the expectation value vanishes. The latter is just the quantum Noether current,

$$\hat{j}^\mu = \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \bar{\Psi} f^\mu - f^\mu. \quad (106)$$

Note that $j^\mu$ is not unique: for constant $\alpha, b^\mu$, the combination $a^\mu + b^\mu$ is also a conserved current. The associated Noether charge $\mathcal{Q}$ corresponds to the integral over space of the zeroth component of the Noether current,

$$\mathcal{Q} = \int_x f^0 = \int_x \left( \frac{\partial \mathcal{L}}{\partial \partial_\mu \Psi^\dagger} \bar{\Psi} f^0 \right). \quad (107)$$

While this derivation is quite general, a more concrete expression for the Noether current can be obtained by restricting the form of the generator $\mathcal{G}$ in Eq. (100). In particular, in the next section we consider the specific cases of classical and quantum transformations.

4. Closed systems: energy, momentum and particle number conservation

*Energy and momentum conservation* — This property is expected for systems whose classical action is determined by a translationally invariant Hamiltonian alone. Indeed, the construction of the Keldysh action for a Markovian master equation in Sec. II A shows that terms which couple the forward and backward branches are only contained in the dissipative parts of the action (30). In other words, they arise upon coupling the system to a bath and integrating out the latter. On the other hand, the Keldysh action for a closed system with unitary dynamics does not contain such terms and can be written as

$$S = \sum_\sigma \int_{t,x} \mathcal{L}_\sigma, \quad (108)$$

where $\mathcal{L}_+$ and $\mathcal{L}_-$ are the Lagrangian densities evaluated with fields on the forward and backward branches, respectively. Given this structure of the action, let us consider a transformation $T_\sigma$ which does not mix fields on the forward and backward branches. Then, the generator $\mathcal{G}$ has the block-diagonal structure

$$\mathcal{G} = \begin{pmatrix} \mathcal{G}_+ & 0 \\ 0 & \mathcal{G}_- \end{pmatrix}. \quad (109)$$

The cases of physical interest are the classical and quantum transformations mentioned above, corresponding to the choices $\mathcal{G}_+ = \mathcal{G}_-$ and $\mathcal{G}_+ = -\mathcal{G}_-\bar{\sigma}$, respectively. In both cases, the Noether current can be represented as superposition of currents on the forward and backward branches, which we define in terms of $\mathcal{G}_\pm$ as

$$j^\mu_\pm = \frac{\partial \mathcal{L}_\pm}{\partial \partial_\mu \Psi^\dagger} \bar{\Psi} f^\mu_\pm - f^\mu_\pm, \quad (110)$$

where

$$\partial_\mu f^\mu_\pm = \partial_{\sigma \mu} \bar{\Psi} \Psi^\dagger \sigma - \partial_{\sigma \mu} \bar{\Psi} \sigma \Psi - \partial_{\sigma \mu} \bar{\Psi} \psi_{\sigma} - \partial_{\sigma \mu} \bar{\Psi} \sigma - \partial_{\sigma \mu} \bar{\Psi} \bar{\sigma} L_\sigma. \quad (111)$$

With this definition, $j_+\bar{\sigma}$ can be obtained from $j_\sigma\bar{\sigma}$ simply by replacing all instances of $\Psi_+\bar{\sigma}$ appearing in $j_\sigma$, $\Psi_-\bar{\sigma}$ appearing in $j_\sigma$. Then, the symmetry of the action under a quantum transformation yields a classical Noether current and vice versa. These currents are given by (as noted above we are free to choose a convenient multiplicative normalization of the currents)

$$j_\sigma = \frac{1}{2} (j_+ + j_-), \quad j_\bar{\sigma} = j_+ - j_- \quad (112)$$

As pointed out in Sec. II B 2, due to causality only the classical component of the field can acquire a finite expectation value. The same is true for the currents defined in Eq. (112): in presence of an external field that induces a current, we have $\langle j_\sigma \bar{\sigma} \rangle = \langle j_\sigma \bar{\sigma} \rangle \neq 0$, whereas $\langle j_\sigma \bar{\sigma} \rangle = 0$. Hence, as anticipated above, the continuity equation $\partial_\tau j^\mu = 0$, which follows from the symmetry under a classical transformation, does not entail a non-trivial Noether charge. In the next section, we show that such a symmetry nevertheless does have physical consequences, as it can be broken spontaneously in a condensation transition.

Before, let us derive the Noether charge associated with the symmetry of a Hamiltonian Keldysh action under contour-dependent — i.e., quantum — translations in space-time. To be specific, we consider the transformation $\Psi_\sigma(X) \rightarrow \Psi_\sigma(X + \epsilon e_i)$, where $X = (t, x)$, and $e_i$ is the basis vector in direction of the $i$th coordinate of $d + 1$-dimensional space-time. This is a symmetry of the action (108): the shift of the coordinates can be absorbed by performing a change of integration variables $X \rightarrow X - \epsilon e_i$ in the integral over the Lagrangian density $L_\sigma$. Clearly, the symmetry is violated in the presence of dissipative terms that coupled the forward and backward branches.

For space-time translations, the generators $\mathcal{G}_\sigma$ in Eq. (109) acquire an additional index $\nu$ and are given by $\mathcal{G}_\nu = \pm \partial_\nu \epsilon$. It follows that the vector field $f^\mu_\nu$, in Eq. (111) takes the form $f^\mu_\nu = \delta^\mu_\nu L_\sigma$, and the classical Noether current, which we denote as $T_\nu$, is given by

$$T_\nu^\mu = \frac{1}{2} \sum_\sigma T_\nu^\mu_\sigma, \quad T_\nu^\mu_\sigma = \frac{\partial \mathcal{L}_\sigma}{\partial \partial_\mu \Psi^\dagger} \bar{\Psi} \sigma - \partial_{\sigma \mu} \bar{\Psi} \sigma L_\sigma, \quad (113)$$

where $T_\nu^\mu_\sigma$ are the components of the energy-momentum tensor [82, 195] on the forward and backward branches. In particular, the component $T_\nu^0_\sigma$ is the energy density, whereas $T_\nu^0_\sigma$ is the density of momentum in the spatial direction $i = 1, 2, \ldots, d$. The spatial integrals over these densities yield the associated Noether charges, e.g., if we express the Lagrangian density $L_\sigma$ in terms of a Hamiltonian density (as in Eq. (30), where $L$ is given by Eq. (28) with $\gamma = 0$) as

$$L_\sigma = \frac{1}{2} \bar{\Psi} (\sigma \partial_\tau) \Psi - H_\sigma, \quad (114)$$
we obtain the conserved energy density $\mathcal{E}$, which is as expected given by the sum of the Hamiltonian densities on the forward and backward branches,

$$\mathcal{E} = \frac{1}{2} \sum_{\sigma} \int x \left( \frac{p}{m} \right)^2 + \frac{1}{2} \int x (H_+ + H_-). \quad (115)$$

Along the same lines, conservation of angular momentum follows from the quantum symmetry of the Keldysh action with respect to rotations of the spatial coordinates.

**Number conservation** – As another example, we consider phase rotations and their relation to particle number conservation. In this case the classical transformation reads $\psi_\pm \mapsto \psi_\pm = e^{i\theta} \psi_\pm$ and the quantum transformation is $\psi_\pm \mapsto U_\theta \psi_\pm = e^{\pm i\theta} \psi_\pm$. Classical phase rotations are a symmetry of the Keldysh action, if the fields appear only in the combinations $\psi_+^* \psi_\mp$. The quantum transformation is more restrictive: in this case only products with $\sigma = \sigma'$ are allowed. Hence, the symmetry with regard to quantum phase rotations implies the classical symmetry. The generators of $U_\theta$ are given by $q_\sigma = \pm i \sigma \gamma_\sigma$. Then, with Eq. (10) and inserting the representation of the Lagrangian density in Eq. (114) in the expression for the Noether current (110), we find that the latter can be written as

$$j_\sigma = \langle \rho_\sigma \partial_t \psi_\sigma \rangle, \quad \text{where} \quad \rho_\sigma = |\psi_\sigma|^2$$

which is just the ordinary quantum mechanical current for particles with quadratic dispersion relation, evaluated on the closed time path. What is the physical meaning of the classical and quantum components, which are defined in Eq. (112), of the current? If we introduce in the Hamiltonian an effective action must manifestly preserve a $U_\theta$ symmetry. It will be present on the microscopic level for rotation of the spatial coordinates.

We close this section with a comment on the status of the $U_\theta(1)$ symmetry. It will be present on the microscopic level for an action corresponding to a Hamiltonian which commutes with the number operator. Since the symmetry considerations are properly applied to the microscopic action (and the functional measure), the conservation law ensues. However, this does not imply that the effective action must manifestly preserve a $U_\theta(1)$ symmetry. In fact, classical models of number conserving dynamics [1] do not exhibit this symmetry. This leads to the picture that this symmetry is broken spontaneously under RG. The precise workings of such a mechanism are, to the best of our knowledge, not settled so far.

5. **Extended continuity equation in open systems**

The conservation of particle number in a closed system follows from the continuity equation for the classical Noether current that is associated with the symmetry under quantum phase rotations. In an open system, this symmetry is absent, and the continuity equation has to be extended to account for the exchange of particles with the environment, as we discuss in the following.

To be specific, we consider the Keldysh action (73) for a system with single-particle pump as well as single-particle and two-body loss. In order to derive the extended continuity equation, as in Eq. (103) we perform a change of integration variables $\Psi \rightarrow U_\mu \Psi$, where $U_\mu$ is a local quantum phase rotation, in the Keldysh partition function. Since the partition function is invariant under this transformation, the coefficients in an expansion of the partition function in powers of the phase shift must vanish. In linear order, we find the condition

$$\langle \partial_t \rho \phi \rangle - \gamma_\rho \langle \phi^* \phi \rangle + \gamma_\pi \langle \phi^* \phi \rangle + 4 u_d \langle \phi^* \phi \rangle^2 = 0. \quad (117)$$

This should be compared to Eq. (105): if $U_\mu$ were a symmetry of the action, we would have found an ordinary continuity equation. This would have been the case in the absence of the pumping and loss terms proportional to $\gamma_\rho$, $\gamma_\pi$, and $u_d$. The interpretation of these terms is as follows: in a system that is perfectly isolated from its environment, the temporal change of the density at a given point is due to the motion of particles towards or away from this point, i.e., the rate of change of density is a source or sink for the mass flow as measured by the divergence of the current $\langle \nabla \cdot \mathbf{j} \rangle$. In an open system, on the other hand, there is in addition a dissipative current [204, 205] due to the exchange of particles between the system and its environment. In particular, in Eq. (117) this dissipative current has contributions from the pumping and loss terms.

It is interesting to note that Eq. (117) can also be obtained from the equation of motion of the local density $n(x) = \psi^\dagger(x) \psi(x)$ in the operator formalism. From the master equation $\partial_t \rho = L_\rho$ with Liouvillian $L$ in Lindblad form given in Eq. (9), it follows that the time evolution of $n(t, x)$ in the Heisenberg representation is given by $\partial_t n(t, x) = L_n n(t, x)$ with the adjoint Liouvillian defined by $\text{tr} (A L B) = \text{tr} (B L^* A)$. We find

$$\partial_t n(t, x) = -\nabla \cdot \mathbf{j}(t, x) + \gamma_\rho \psi(t, x) \psi^\dagger(t, x) - \gamma_\pi n(t, x) - 4 u_d \psi^\dagger(t, x)^2 \psi(t, x)^2, \quad (118)$$

where first term encodes coherent dynamics and corresponds to the Heisenberg commutator $i[H_{1p}, \psi(t, x)]$, whereas the remaining contributions incorporate the dissipative parts. Taking the average of this relation and expressing the expectation values as Keldysh functional integrals yields Eq. (117).

Finally, we can obtain some intuition on the dissipative correction to the current expectation value in mean field theory, where the correlators in Eq. (117) factorize into products of single field expectation values $\langle \phi_+ \rangle = \langle \phi_- \rangle = \phi_0$. We then recognize in the non-derivative terms ($\phi^\dagger$ times) the LHS of Eq. (75) (note that due to the factor of $1/\sqrt{2}$ in the Keldysh rotation (32) the expectation values are related as $\langle \phi_+ \rangle = \phi_0 = \sqrt{2} \langle \phi_+ \rangle$, and that $r_d = (\gamma_1 - \gamma_2)/2$, which equals zero in a homogeneous situation within mean field theory. In this way, we see that there is
no particle number current on average in a homogeneous driven- 
dissipative system in stationary state, as expected.

6. Spontaneous symmetry breaking and the Goldstone theorem

Even though the pumping and loss terms in the Keldysh action in Eq. (73) break the symmetry with respect to quantum phase rotations $U_q$, the action is still symmetric under $U_c$ transformations. As a result, even in the absence of particle number conservation there is a possibility of spontaneous symmetry breaking. In particular, a finite average value $\langle \phi_v \rangle \neq 0$ breaks the classical phase rotation symmetry in a non-equilibrium condensation transition. Here we show that this spontaneous symmetry breaking is accompanied by the appearance of a massless mode, i.e., a mode with vanishing frequency and decay rate for zero momentum, which is known as the Goldstone boson [173].

The single-particle excitation spectrum is encoded in the poles of retarded and advanced Green’s functions, and such a pole at $\omega = q = 0$ is dubbed a massless mode. Poles of the Green’s functions correspond to roots of the determinant of inverse propagator (see Sec. II A). Hence, the presence of a massless mode can be detected by checking whether the determinant of the mass matrix $M$ vanishes. The latter is determined by the inverse propagator

$$P(\omega, q) = \begin{pmatrix} 0 & P^R(\omega, q) \\ P^K(\omega, q) & 0 \end{pmatrix} = G^{-1}(\omega, q),$$

given exemplarily in Eq. (76), at $\omega = q = 0$, i.e., $M = -P(0, 0)$. Therefore, it is sufficient to consider frequency- and momentum-independent field configurations or, in other words, homogeneous field configurations, so that instead of the full effective action Eq. (39) we only have to deal with the effective potential $U = -\Gamma_{\text{hom}}/\Omega$, where $\Omega$ is the quantization volume in space-time. Since the effective potential $U$ inherits the symmetries of the effective action, it is a function of precisely these combina-

tions of fields which are invariant under classical or quantum phase rotations. In the basis of classical and quantum fields, these $U_c$-symmetric combinations are $\phi_{v'q} = \phi_{vq}^*$, where the indices $v$ and $v'$ can take the values $c$ and $q$. In the following, we show that $U_c$ invariance is sufficient to guarantee the existence of a massless mode.

For convenience we switch to a basis of real fields $\chi = (\chi_{c,1}, \chi_{c,2}, \chi_{q,1}, \chi_{q,2})$ which correspond to the real and imaginary parts of the complex classical and quantum fields, i.e., $\phi_v = \frac{1}{\sqrt{2}} (\chi_{v,1} + i \chi_{v,2})$ for $v = c, q$. In this basis the mass matrix reads

$$M_{ij} = \left[ \frac{\partial^2 U}{\partial \chi_i \partial \chi_j} \right]_{ss} = \left[ \frac{\partial^2 \rho_a}{\partial \chi_i \partial \chi_j} \frac{\partial U}{\partial \rho_a} + \frac{\partial \rho_a}{\partial \chi_i} \frac{\partial \rho_b}{\partial \rho_a} \frac{\partial^2 U}{\partial \rho_b} \right]_{ss},$$

(120)

where the subscript $ss$ indicates that the fields should be set to their average values in the stationary state. $a$ and $b$ are double indices, taking the values $cc$, $cq$, $qc$, and $qq$, and summation over these indices is implied. Let us consider the first term on the RHS of Eq. (120): in the ordered phase, the classical field has a finite expectation value in the stationary state. Without loss of generality we assume that this value is real. Then, the field equations

$$\frac{\partial U}{\partial \rho_a} = 0,$$

(121)

which actually determine the average value of the fields $\chi_i$ in stationary state, have the solution $\chi_i|_{ss} = \sqrt{2\rho_0} \delta_{i1}$. Performing the derivatives $\partial U/\partial \chi_i$ in Eq. (121) explicitly and inserting $\chi_i|_{ss}$, we obtain the following conditions:

$$\frac{\partial U}{\partial \rho_{cc}} = 0,$$

(122)

Therefore, only the derivative $u_{qq} = [\partial U/\partial \rho_{qq}]_{ss}$ contributes to the first term on the RHS of Eq. (120). Denoting mixed second derivatives of the effective potential as $u_{ab} = [\partial^2 U/\partial \rho_a \partial \rho_b]_{ss}$, we find that the mass matrix can be written as

$$M = \begin{pmatrix} 0 & 0 & 0 & 0 \\ 0 & 0 & 0 & 0 \\ 0 & u_{qq} & 0 & 0 \\ 0 & 0 & u_{qq} & 0 \end{pmatrix} + \rho_0 \begin{pmatrix} 0 & 0 & 1 \frac{1}{2} (u_{cq} + 2u_{cqq} + u_{qc}) & \frac{1}{2} (u_{cq} - u_{qc}) \\ 0 & 0 & 1 \frac{1}{2} (u_{cq} - u_{qc}) & \frac{1}{2} (u_{cq} + 2u_{cqq} + u_{qc}) \\ 0 & 0 & 0 & 0 \\ 0 & 1 \frac{1}{2} (u_{cq} - u_{qc}) & \frac{1}{2} (u_{cq} + 2u_{cqq} + u_{qc}) & 0 \end{pmatrix},$$

(123)

An entry $u_{cc,qq}$ is not ruled out by symmetry, however, it must vanish due to conservation of probability, cf. Sec. II B 1. Crucially, the retarded and advanced sectors feature one zero eigenvalue. This proves the existence of a massless mode as a conse-

quence of spontaneous symmetry breaking for a theory with $U_c$ invariance.

While this analysis guarantees the existence of a zero mode
diffusion coefficient $D$. This has to be contrasted to closed systems, in which microscopically both $U_q$ and $U_c$ symmetry are present. There, the leading behavior in a phase with spontaneously broken $U_c$ symmetry is that of coherent sound waves, $\omega(q) \sim cq$, with real speed of sound $c$. A phenomenological justification of this behavior is given in Ref. [1], where this can be understood as a consequence of a coupling to additional slow modes relating to particle number conservation. In these phenomenological models, $U_q$ symmetry is absent. This suggests a scenario of an additional spontaneous breakdown of $U_q$ symmetry upon coarse graining, but this issue seems not to be settled to date.

E. Open system functional renormalization group

In Sec. IVB, we investigate dynamical criticality of the Bose condensation transition in driven open systems, motivated by many-body ensembles such as exciton-polariton condensates [12, 13, 151, 182, 211]. There again, coherent dynamics naturally competes with dissipation in the form of incoherent particle losses and pumping. The situation parallels a laser threshold [212, 213], however with a continuum of spatial degrees of freedom. This ingredient, however, causes the characteristic long-wavelength divergences of many-body problems in their symmetry broken phase, or at a critical point. It implies that perturbation theory necessarily breaks down, even when the interaction constants are small, due to a continuum of modes without a gap, which form the intermediate states and are summed over in many-body perturbation theory. This calls for the development of efficient functional integral techniques able to cope with these problems. Our method of choice is the functional renormalization group based on the Wetterich equation [214], which we briefly introduce here in its Keldysh formulation. This approach offers the particularly attractive feature of not being restricted to the critical point.

The functional renormalization group equation (for reviews see [215–219]) constitutes an exact reformulation of the functional integral representation for a quantum many-body problem in terms of a functional \textit{differential} equation. In this, it is strongly distinct from, e.g., perturbative field theoretical renormalization group approaches, which concentrate exclusively on the critical surface of a given problem. Instead, it may be viewed as an alternative and potentially more tractable tool for the analysis of the complete many-body problem, also on length scales well below the correlation length near criticality. Indeed, it has proven a very versatile tool in many different physical contexts, ranging from quantum dots [220–222], ultracold atoms [219], strongly correlated electrons [223], classical stochastic models [224, 225], quantum chromodynamics [218, 226], to quantum gravity [227]. Here we give a brief overview of the general concept adapted to non-equilibrium systems [220, 172, 220–222, 228–240]. It is used for the discussion of critical behavior in driven open quantum systems in Sec. IV, with applications to a broader non-equilibrium many-body context left for future work.

The transition from the action $S$ to the effective action $\Gamma$ consists in the inclusion of both statistical and quantum fluctuations into the latter (cf. Eq. (39)). In the functional renormalization group approach based on the Wetterich equation [214], the functional integral over fluctuations is carried out stepwise. To this end, an infrared regulator is introduced, which suppresses the fluctuations with momenta less than an infrared cutoff scale $\Lambda$. This is achieved by adding to the action in (33) a term

$$\Delta S_\Lambda = \int_{\mathcal{A}}\left(\Phi^*_q \Phi_q\right) \left(\frac{0}{R^*_\Lambda(0)} \frac{R_\Lambda(0)}{0} \left(\Phi_q\right)\right),$$

with a \textit{cutoff} or regulator function $R_\Lambda$. Some key structural properties are indicated below, but apart from these properties the choice of the cutoff is flexible and problem-specific. The resulting cutoff-dependent generating functional and its logarithm (cf. Eq. (35)) are denoted by, respectively, $Z_\Lambda$ and $W_\Lambda$. Then, the scaled-dependent effective action $\Gamma_\Lambda$ is defined by modifying the Legendre transform in Eq. (38) according to

$$\Gamma_\Lambda[\bar{\Phi}_q, \Phi_q] = W_\Lambda[J_q, J_q] - \int_{\mathcal{A}} \left(\int^*_q \Phi_q + \int^*_q \Phi_q\right) - \Delta S_\Lambda[\bar{\Phi}_q, \Phi_q].$$

The subtraction of the $\Delta S_\Lambda$ on the RHS guarantees that the only difference between the functional integral representations for $\Gamma$ and $\Gamma_\Lambda$ is the inclusion of the cutoff term in the latter,

$$e^{\Gamma_\Lambda[\bar{\Phi}_q, \Phi_q]} = \int \mathcal{D}[\delta \Phi_q, \delta \Phi_q]\, e^{iS[\bar{\Phi}_q + i\delta \Phi_q, \Phi_q + i\delta \Phi_q]} \mathcal{Z}_\Lambda[\delta \Phi_q, \delta \Phi_q].$$

Physically, $\Gamma_\Lambda$ can thus be viewed as the effective action for averages of fields over a coarse-graining volume with a size $\sim \Lambda^{-d}$, where $d$ is the spatial dimension.

Note that we chose the form of the cutoff action $\Delta S_\Lambda$ such that it modifies the inverse retarded and advanced propagators in Eq. (124) only. This is sufficient to regularize possible infrared divergences, which result from poles of the retarded and advanced propagators being located at the origin of the complex frequency plane. A typical choice in practical calculations is

$$R_\Lambda(q^2) \sim \Lambda^2, \quad q/\Lambda \rightarrow 0,$$

giving the inverse propagators a mass $\sim \Lambda^2$. In this way, fluctuations with wavelength $\geq \Lambda^{-1}$ are effectively cut off. Therefore, for any finite $\Lambda$, the technical problem of infrared divergences is under control.

The main usefulness of the so-modified effective action, however, lies in the fact that it smoothly interpolates between the action $S$ for $\Lambda \rightarrow \Lambda_0$, where $\Lambda_0$ is the ultraviolet cutoff of the problem (e.g., the inverse lattice spacing), and the full effective action $\Gamma$ for $\Lambda \rightarrow 0$. This is ensured by the following requirements on the cutoff [230]:

$$R_\Lambda(q^2) \sim \Lambda_0^2, \quad \Lambda \rightarrow \Lambda_0,$$

$$R_\Lambda(q^2) \rightarrow 0, \quad \Lambda \rightarrow 0.$$


Under the condition that $\Lambda_0$ exceeds all energy scales in the action, for $\Lambda \to \Lambda_0$ we may evaluate the functional integral (126) in the stationary phase approximation. Then, we find to leading order $\Gamma_{\Lambda} \sim S$ — in the absence of fluctuations (suppressed by the cutoff mass gap $\sim \Lambda_0^2$), the effective action approaches the classical, or microscopic one. The evolution of $\Gamma_{\Lambda}$ from this starting point in the ultraviolet to the full effective action in the infrared for $\Lambda \to 0$ is described by an exact flow equation — the Wetterich equation [214] — which was adapted to the Keldysh framework in [220, 221, 230, 232]. It reads

$$\partial_\Lambda \Gamma_{\Lambda} = \frac{i}{2} \text{Tr} \left[ (\Gamma^{(2)}_{\Lambda} + R_{\Lambda})^{-1} \partial_\Lambda R_{\Lambda} \right]. \quad (129)$$

where $\Gamma^{(2)}_{\Lambda}$ and $R_{\Lambda}$ denote, respectively the second variations of the effective action and the cutoff action $\Delta S_{\Lambda}$. As anticipated above, the flow equation provides us with an alternative but fully equivalent formulation of the functional integral (126) as a functional differential equation. Like the functional integral, the flow equation can not be solved exactly for most interesting problems. It is, however, amenable to numerous systematic approximation strategies. For example, in the vicinity of a critical point it is possible to perform an expansion of the effective action $\Gamma_{\Lambda}$ in terms canonical scaling dimensions, keeping only those couplings which are — in the sense of the renormalization group — relevant or marginal at the phase transition, cf. the discussion in Sec. II C, and see Sec. IV B for applications.

Part II

Applications

III. NON-EQUILIBRIUM STATIONARY STATES: SPIN MODELS

In this section, we discuss the steady state properties of many-body systems consisting of atoms, which are coupled to the radiation field of a cavity, in turn subject to dissipation in the form of permanent photon loss. The corresponding low frequency field theory, a $0 + 1$-dimensional path integral for real valued, Ising type fields corresponds to the simplest, non-trivial field theoretic models and is therefore particular useful to get used to applications of the Keldysh formalism for relevant physical setups. The basic model describing the dynamics of atoms in a cavity is the Dicke model (1) with dissipation, as described in Sec. I C 1, as well as its extension to multiple cavity photon modes. Despite the simplicity of the underlying field theory, it is a non-trivial task to solve it for its rich many-body dynamics. This includes the critical behavior of a single mode cavity at the superradiance transition as well as universal dynamics in the formation of spin glasses in multi-mode cavities. We discuss these and further features of the Dicke model here by putting a focus on the theoretical framework of solving the corresponding Ising model on the Keldysh contour.

A. Ising spins in a single-mode cavity

As for the equilibrium path integral, the Keldysh field theory for spin models which obey the standard Ising $Z_2$ symmetry, is formulated in terms of real fields, fluctuating in time and space. These models have become rather important in the field of quantum optics, where the typical situation consists of a set of atoms, modeled as two-level systems, coupled to the radiation field of a high finesse cavity. One important model in this context is the Dicke model, which has been introduced in Eq. (1) as the generic model for cavity QED experiments with strong light-matter coupling. Its Hamiltonian is

$$H = \omega_p a^\dagger a + \frac{\omega_z}{2} \sum_{i=1}^{N} \sigma_i^z + \frac{g}{\sqrt{N}} \sum_{i=1}^{N} \sigma_i^+(a^\dagger a) \quad (130)$$

The Dicke Hamiltonian represents an effective model which describes the dynamics of a set of two-level atoms, labeled by the index $i$, inside a cavity, which is pumped by a transverse laser. In this scenario, the coupling constant $g$ describes the scattering of laser photons into the cavity, as well as the reverse process, and therefore rotates in time with the laser frequency $\omega_l$. In a rotating frame, this time dependence is gauged away in the Hamiltonian, resulting in an effective shift $\omega_p = \omega_z - \omega_l$ of the bare cavity frequency $\omega_z$. In addition to this external drive, the cavity is subject to permanent photon loss, due to imperfections in the cavity mirrors. The photon loss is described by a weak coupling of the intra-cavity photons to the environment, i.e., the vacuum radiation field outside the cavity. For typical experimental parameters, this coupling, which represents the rate with which the intra-cavity field and the environment exchange photons, is much smaller than the typical relaxation time of the environment and the latter can be traced out under the Born and Markov approximation. This results in a Markovian master equation for the system’s density matrix, which reads (cf. Eqs. (2,16) repeated for convenience)

$$\partial_\rho = -i[H, \rho] + \mathcal{L}\rho. \quad (131)$$

In this equation, $\rho$ is the density matrix, $H$ is the Dicke Hamiltonian (130) and $\mathcal{L}$ is the dissipative Liouvillean, acting as on the density matrix as

$$\mathcal{L}\rho = \kappa \left( a a^\dagger \rho - \frac{1}{2} \{ a^\dagger a, \rho \} \right) \quad (132)$$

with loss rate $\kappa$ for the cavity photons.

Given the Markovian master equation (131), there are two common ways to derive a corresponding path integral description for the dissipative Dicke model, which are based on different representations of the atomic degree of freedom in terms of field variables: the representation of the atomic degrees of freedom as a collective spin and subsequent bosonization in terms of a Holstein-Primakoff transformation [117, 118, 123], and the representation of the atomic variables in terms of individual Ising fields. We discuss both approaches in the following, putting a focus on the more general Ising representation, which can also
be applied in the case of multiple cavity modes and individual atomic loss processes, where a representation of the atoms in terms of a single, collective spin is no longer possible. In the regimes for which both approaches can be applied, they are completely equivalent, as we demonstrate.

1. Large-spin Holstein-Primakoff representation

The single-mode Dicke Hamiltonian (130) has the property that all atomic variables couple to the cavity photon mode via the same coupling constant $g$. Consequently, the coupling of the photons to the sum of the individual Pauli matrices can be replaced by the coupling of the cavity photon mode to a large spin,

$$H = \omega_p a^\dagger a + \omega_z S_z^+ \left( a^\dagger + a \right),$$

(133)

where $S_z, S^x$ are spin operators in a spin-$N/2$ Hilbert space. In order to find a path integral representation for the Hamiltonian (133), these spin operators can be transformed into bosonic operators via the common Schwinger-boson or Holstein-Primakoff transformations. For weak coupling $g$, the system remains strongly polarized $|\langle S_z \rangle| \gg 1$ and the Holstein-Primakoff transformation around the non-interacting ground state, which has the eigenvalue $S_z = -N/2$, is the most natural choice. It reads

$$S^z = b^\dagger b - \frac{N}{2}, \quad S^x = \left( \sqrt{N - b^\dagger b} \right) b + b^\dagger \left( \sqrt{N - b^\dagger b} \right),$$

(134)

where $b, b^\dagger$ are bosonic operators. In the thermodynamic limit $N \rightarrow \infty$, the square root in the $S^x$ operator is expanded in powers of $1/N$, and the Hamiltonian is subsequently formulated on the Keldysh contour. To zeroth order in $1/N$, the corresponding Keldysh action is

$$S = \int_\omega \Phi^\dagger(\omega) \left( \frac{0}{(G_{4\times4}^R)^{-1}} \left( G_{4\times4}^A \right)^{-1} \right) \Phi(\omega),$$

(135)

with the combined Nambu-Keldysh spinor

$$\Phi(\omega) = \left( a_1(\omega), a_2^\dagger(\omega), b_1(\omega), b_2^\dagger(\omega), a_q(\omega), a_q^\dagger(\omega), b_q(\omega), b_q^\dagger(\omega) \right)^T,$$

(136)

the inverse retarded Green’s function in Nambu space

$$\left( G_{4\times4}^R \right)^{-1} = \begin{pmatrix}
\omega - \omega_p + i\kappa & 0 & -g & -g \\
0 & -\omega - \omega_p - i\kappa & -g & -g \\
-g & -g & \omega - \omega_z & 0 \\
-g & 0 & -\omega - \omega_z & \omega - \omega_z
\end{pmatrix},$$

(137)

and the Keldysh self-energy

$$\Sigma^x = 2i\kappa \text{ diag}(1, 1, 1, 0),$$

(138)

Due to the photon decay terms $-\kappa$ and the atom-photon coupling $g$, the above theory is regularized even without infinitesimal imaginary contributions in the atomic sector. When integrating out the photons, the latter infinitesimal contributions are overwritten in any case by the finite imaginary part of the photon Green’s function, and it is therefore reasonable to leave them out from the start.

The excitation spectrum of the atom-photon system is encoded in the retarded Green’s function, and the poles, marking the excitation energies, fulfill the requirement

$$0 \equiv \det \left( G_{4\times4}^R \right)^{-1} = \left( \omega^2 - \omega_z^2 \right) \left( (\omega + i\kappa)^2 - \omega_p^2 \right) - 4g^2 \omega_p \omega_z \omega(139)$$

In the absence of atom-photon coupling, i.e., for $g = 0$, these are the non-interacting poles $\omega_{1,2} = \pm \omega_z$, corresponding to the atomic transition frequencies and $\omega_{3,4} = \pm \omega_p + i\kappa$, corresponding to the energy of a photon $\omega_p$ and its decay rate $\kappa$. For $g > 0$, the modes begin to hybridize and the excitation energies are slightly modified compared to their non-interacting values, see Fig. 7. For small coupling strength, the elementary excitations can still be seen as weakly dressed atoms and photons, with excitation energies close to the non-interacting values, while they strongly hybridized, inseparable degrees of freedom for strong coupling strengths.

Above a critical coupling strength $g_c$, the ground state of the system breaks the $\mathbb{Z}_2$ symmetry and the atoms form a macroscopic spin aligned in the $x$-direction, $\langle S_x \rangle = O(N)$, which is accompanied with a coherent macroscopic population of the intracavity mode $\langle a \rangle \neq 0$. This symmetry broken phase is called the superradiant phase of the cavity system. In the case of a macroscopic expectation of $S_z$, the orthogonal $S_z$ component can no longer be macroscopically large, which renders any expansion of the Holstein-Primakoff operators (134) in $1/N$ invalid. This is expressed by an instability of the quadratic theory at the superradiance transition, revealed by the presence of a zero energy mode, i.e., a pole at $\omega = 0$ in the excitation spectrum.
to Eq. (139), this happens at

\[ g_c = \sqrt{\frac{(k^2 + \omega_p^2)\omega_z}{4\omega_p}}. \]  

(140)

The mode structure in the vicinity of the transition has been analyzed in Ref. [107], where it has been found that in the presence of photon decay, the critical mode becomes purely imaginary before the transition happens, and the corresponding critical dynamics corresponds to a classical finite temperature transition, see also Fig. 7. This is mirrored by the fact that the photons effectively thermalize in the low energy regime and their correlations can be described by a low energy effective temperature \( T_{\text{eff}} \). The effective temperature can be obtained via a fluctuation dissipation relation, as discussed in Eq. (72) but promoted to Nambu space (see Sec. V B for a discussion of the FDR in Nambu space). Solving this equation yields the photon distribution function in Nambu representation

\[ F_p = \sigma^2 + \sigma^2 \frac{2\sigma^2}{\omega_x \omega_p} \omega_z^2 \omega^2 - \omega_z^2. \]  

(141)

For large frequencies \( \omega \gg \frac{\omega_z}{\omega_p} \), this corresponds to the zero temperature distribution of the non-interacting system \( F = \sigma^2 \), which is diagonal in the photon modes. The approach to this limit is, however, algebraic \( \sim \omega^{-3} \), in contrast to an exponential approach according to large frequency behavior of the Bose-distribution function in equilibrium. On the other hand, for small frequencies \( \omega \ll \frac{\omega_z}{\omega_p} \), the occupation becomes essentially thermal and purely off-diagonal \( F = \frac{2\sigma^2}{\omega_p} \sigma^4 \), with low energy effective temperature \( T_{\text{eff}} = \frac{\omega_z}{\omega_p} \), cf. Eq. (84). In this low frequency limit, the elementary excitations are strongly hybridized polariton modes, which are diagonal in the photon quadratures \( x \) and \( p \). The absence of a global temperature scale in the present system reflects the fact that due to the Markovian dissipation, this interacting system with a discrete set of degrees of freedom is not able to achieve detailed balance between the particular modes, i.e. the \( x \) and \( p \) quadratures, for all energy scales.

One should note that \( T_{\text{eff}} \) is not proportional to the decay rate \( \kappa \) and consequently the zero temperature equilibrium limit is not simply obtained by taking the limit \( \kappa \to 0 \). The reason is that in the present setting, the atom-photon coupling \( g \) leads to a competition of unitary and dissipative dynamics, which is reflected in the fact that for \( g = 0 \), the eigenstate of the Hamiltonian is a steady state of the dynamics while this is no longer the case for finite \( g \). As a consequence, the low energy effective temperature depends on \( g \) and vanishes in the limit \( g \to 0 \).

A further consequence of the dissipative nature of the transition is that the critical exponents correspond to the classical finite temperature equilibrium transition. One such critical exponent of the superradiant transition is the so-called photon flux exponent \( \nu_c \), which describes the divergence of the cavity photon number at the transition, i.e., \( n \sim |g - g_c|^{-\nu_c} \). It is obtained by frequency integration over the photonic correlation function

\[ 2n = \left( \int_\omega i\mathcal{C}_\sigma^K(\omega) \right) - 1 \sim |g - g_c|^{-1}. \]  

(142)

The exponent \( \nu_c = 1 \) found for the present non-equilibrium transition coincides with the classical, finite temperature exponent for the equilibrium Dicke model in line with the discussion above. On the other hand, at zero temperature, the exponent of the corresponding quantum phase transition is found to be \( \nu_c = 1/2 \).

The scaling behavior of the critical mode at the transition is expressed in terms of the dynamical critical exponent \( \nu_i \). In the presence of dissipation, the excitations in the system decay exponentially in time, which results in an asymptotic exponential decay of real-time correlation functions

\[ \langle [a(t), a(0)] \rangle = G^K_{\sigma}(t) \sim e^{-t/\xi_i}. \]  

(143)

The characteristic decay time \( \xi_i \) is determined by the slowest decaying mode in the system, i.e., by the mode with the smallest imaginary part in the frequency spectrum. In the vicinity of the phase transition, this is the critical mode, which shows scaling

\[ \xi_i \sim \frac{1}{|g - g_c|}. \]  

(144)

i.e., a dynamical critical exponent \( \nu_i = 1 \). This behavior is in stark contrast to a zero temperature quantum phase transition, where correlation functions do not decay over time but oscillate with characteristic frequencies \( \omega_c \), the smallest of which indicates the distance to the phase transition and encodes the critical scaling behavior. The fact that in the present setting the critical mode becomes purely imaginary is a generic feature of dissipative phase transitions, which is discussed further in Sec. IV.
All of the above discussed results are encoded in the quadratic Keldysh action, described by Eqs. (135-138). The resulting critical behavior is then that of a non-interacting system, and is associated accordingly to a Gaussian fixed point of the renormalization group flow. This is in contrast to critical behavior in interacting systems, which are described by an interacting Wilson-Fisher fixed point, not smoothly connected to the previous one (cf. the discussion in Sec. IV B). This action describes the problem up to $1/N$ corrections resulting from the expansion of the Holstein-Primakoff bosons in $1/N$. It contains correctly the physics in the thermodynamic limit $N \rightarrow \infty$ and captures the essential dynamics of the superradiance transition. For finite systems, the higher order terms in $1/N$ cannot be neglected and have to be taken into account properly. Analytical approaches, relying on an expansion of the Holstein-Primakoff operators up to first order in the ratio $1/N$, have shown that the first order correction term leads to a quartic contribution in the action, whose self-consistently determined one-loop corrections are already in very good agreement with numerical results [107]. The latter have been obtained from a Monte-Carlo wave function (MCWF) simulation of the master equation and agreed with the analytical results even on the level of $N = 10$ atoms.

2. Effective Ising spin action for the single-mode cavity

The Dicke model defined by the master equation (131) obeys the common Ising $Z_2$ symmetry, which is spontaneously broken by the ground state of the superradiant phase. Another approach to express the Dicke model in a Keldysh path integral approach is therefore to represent the spin operators in terms of real Ising field variables, $\sigma_i(t) \rightarrow \phi_i(t)$. In contrast to the Holstein-Primakoff transformation applied in the previous section, the Ising representation does not require a single, large spin to have a well defined field theory representation, and is therefore also applicable in situations in which the atom-photon coupling is spatially dependent $g \rightarrow g(x)$ and a large spin representation becomes impossible. Furthermore, we use this approach to describe the symmetry broken phase of the problem.

The atomic sector of the Hamiltonian (130) describes Ising spins in a transverse field and the corresponding universal low energy description for frequencies below the level spacing $\omega_c$ is obtained by transforming the spin operators to real fields according to

$$\sigma_i^z(t) \rightarrow \phi_i(t).$$

(145)

From the standard quantum to classical mapping [241], one obtains for the transfer matrix

$$\sigma_i^z(t) \rightarrow 1 - \frac{2}{\omega_c^2} (\partial_t \phi_i(t))^2.$$

(146)

The dynamic constraint $(\sigma_i^z(t))^2 = 1$ is implemented via the non-linear constraint

$$\delta(\phi_i^2(t) - 1) = \int \mathcal{D} \lambda_i(t) e^{\lambda_i(t)(\phi_i^2(t) - 1)}.$$

(147)

which introduces dynamical Lagrange parameters $\lambda_i(t)$ for each spin variable. In this framework, the purely atomic part of the action on the $(\pm)$-contour is

$$S_u = \frac{1}{\omega_c} \int_\omega \sum_{i=1,N} \alpha \left[ \lambda_i \phi_i(t) - (\partial_t \phi_i(t))^2 \right].$$

(148)

The action for the atom-photon coupling and the bare photonic part is straightforwardly derived according to the previous sections, and the corresponding Keldysh action is

$$S = \frac{1}{\omega_c} \int_\omega \sum_{i=1} \left( \phi_i(t) + \partial_t \phi_i(t) \right) \left[ \lambda_i \phi_i(t) + \partial_t \phi_i(t) \right]$$

$$+ \frac{g}{\sqrt{N}} \int_\omega \sum_{i} \left( \phi_i(a_i^+ + a_i) + \phi_i(a_i^+ + a_i) \right)$$

$$+ \int \left( a_i^+ , a_i^+ \right) \left( i \partial_t - \omega_p - i k \right) \left( a_i^+ , a_i^+ \right).$$

(149)

It is quadratic in the fields $\phi_i, a_i, a_i^+$ as it was the case for the Holstein-Primakoff action in the large-$N$ limit. However, the non-linear constraint, i.e., the fact that $\lambda_{g,c}$ is a dynamic variable, introduces higher order terms in the Ising fields. The approach corresponding to the large-$N$ expansion of the Holstein-Primakoff fields in the present formalism (in the sense that the action becomes quadratic) is to treat the Lagrange parameters as static mean field variables, i.e., $\lambda_{g,c} \rightarrow \lambda_{g,c}$ and $\lambda_{g,c} \rightarrow \lambda_{g,c}$. Due to causality, a static mean quantum field must be zero, $\lambda_{g,c} = 0$. On the other hand, the value of $\lambda_{g,c}$ has to be chosen such that the non-linear constraint is preserved on average

$$\langle (\phi_i^2(t))^2 \rangle = \langle \phi_i^2(t) \rangle = \int_\omega iG_\phi^R(\omega) \approx 1.$$

(150)

This is equivalent to a vanishing variation of the action with respect to the Lagrange parameters $\lambda_{g,c}$ and is known as the “soft-spin” approach to spin models (i.e. the constraint is treated on the mean field level). It becomes exact in the thermodynamic limit $N \rightarrow \infty$ [242, 243].

Integrating out the $N$ individual atoms leads to the effective photon action

$$S = \frac{1}{2} \int_\omega A^R(\omega) \begin{pmatrix} 0 & (G_2^{\omega})^{-1} \frac{G_{2 R}}{2 i k \text{diag}(1,1)} \\ \end{pmatrix} A(\omega),$$

(151)

with the Nambu spinor

$$A(\omega) = \begin{pmatrix} a_{g,c}(\omega) \\ a_{g,c}^*(\omega) \\ a_{g,c}(\omega) \\ a_{g,c}^*(\omega) \end{pmatrix}$$

(152)

and the inverse retarded Green’s function

$$G_{2 R}^{-1} = \begin{pmatrix} \omega - \omega_p - i k - \frac{2g^2 \omega}{\omega^2 - \lambda} & -\frac{2g^2 \omega}{\omega^2 - \lambda} \\ -\frac{2g^2 \omega}{\omega^2 - \lambda} & \omega - \omega_p - i k - \frac{2g^2 \omega}{\omega^2 - \lambda} \end{pmatrix}.$$

(153)
The poles of the Green’s function are again determined by the zeros of the determinant of the inverse Green’s function, i.e., by the roots of the equation

\[ 0 = (\lambda_c - \omega^2)((\omega + ik)^2 - \omega^2) + 4\omega_p\omega_g \gamma^2. \tag{154} \]

For the non-interacting theory, i.e., for \( g = 0 \), this determines the poles of the atomic sector to be \( \omega = \pm \sqrt{\lambda_c} \) and in turn fixes \( \lambda_c = \omega_c^2 \) to be consistent with the microscopic theory. As long as the system is not superradiant, the atom-photon interaction does not modify the integral (150), and for the entire parameter range of the normal phase, we find \( \lambda_c = \omega_c^2 \) as for the non-interacting case. This again yields the critical value of the coupling strength (140) we obtained above from the Holstein-Primakoff approach. Consequently, the results from the previous section are recovered in the Ising representation of the Keldysh path integral.

We now turn to the description of the ordered phase. Directly at the superradiant transition, the system becomes unstable, which is indicated by a critical mode with frequency \( \omega = 0 \). In order to stabilize the system, for coupling strengths \( g > g_c \) the steady state breaks the \( Z_2 \) symmetry of the action, which is expressed in terms of a finite, symmetry breaking order parameter \( \phi_c(\omega) \rightarrow \psi \delta(\omega) + \phi_c(\omega) \), and equivalently in the photon basis \( a_c(\omega) \rightarrow a \delta(\omega) + a_c(\omega) \). These order parameters correspond to finite expectation values \( \langle \sigma^c_i(t) \rangle = \psi \) and \( \langle \phi(t) \rangle = a \) in the system’s ground state. They modify the soft-spin condition (150) according to

\[ \langle (\sigma^c_i(t))^2 \rangle = \psi^2 + \int_0^\infty iG^K_m(\omega) \frac{1}{\omega} \]

where \( G^K_m \) is the Keldysh Green’s function of the fluctuating variable \( \phi \). As a consequence, in order to fulfill Eq. (155), the Lagrange multiplier \( \lambda_c \) becomes a continuous function of the order parameter, and therefore an implicit function of the coupling \( g \) in the superradiant phase. The dependence of \( \lambda_c \) can be determined by from Eq. (154). At the superradiant transition at \( g = g_c \), this equation has one critical solution, i.e., the propagator has a pole at \( \omega = 0 \), see Fig. 7. For larger coupling strengths, this pole crosses the origin and obtains a positive imaginary part, thereby rendering the system unstable. In order to compensate for this mechanism, \( \lambda_c \) is modified such that the pole does not cross the real axis, i.e., remains at its value \( \omega = 0 \) in the superradiant phase. Consequently \( \lambda_c = \frac{4\omega_p\omega_g}{\omega^2 + \omega^2} \) for \( g > g_c \). Via Eq. (155), this reveals the scaling of \( \psi \sim \sqrt{|g - g_c|} \) when the transition is approached from inside the superradiant phase, which is the same critical behavior of the order parameter as for the equilibrium transition.

The results on the critical properties of the Ising field theory at the superradiance transition conclude the discussion of the single mode Dicke model in the framework of the Keldysh path integral. We have shown that both the Holstein-Primakoff approach in terms of complex bosonic variables as well as the Ising approach in terms of real Ising variables are equivalent on the level of the quadratic, large-\( N \) limit of the theory. The critical point of the transition, as well as the mode structure and the critical scaling behavior have been directly derived from the quadratic Keldysh action, which illustrates the strength of the present field theory approach. In the following section, we discuss the extension of the Dicke model to multiple cavity modes, which contains the possibility of frustrated atom-atom interactions and the formation of a spin glass in the cavity system.

### B. Ising spins in a random multi-mode cavity

In the previous section, we saw that dissipation renders the superradiant transition essentially a classical phase transition with critical exponent corresponding to a \( Z_2 \) symmetry breaking, finite temperature transition. However, no signature of the non-equilibrium nature of the steady state could be found in the long-wavelength dynamics governing the transition since the phonon distribution function shows a classical Rayleigh-Jeans divergence \( F \sim 1/\omega \) at small frequencies. This changes drastically when the setup allows for multiple dissipative cavity modes, which couple atoms and photons via a random interaction potential. The random interaction potential is realized by freezing the atoms on random positions inside the cavity and by excluding atomic self-organization with a large set of modes.

The effective, cavity mediated interactions in the case of multiple cavity modes are able to induce frustration in the effective atom-atom interactions. At a critical frustration level, these will drive the system into an Ising spin glass phase. Due to the presence of drive an dissipation in the quantum optical realization of this spin glass phase, it features no analogue in condensed matter physics and the corresponding spin glass transition does not correspond to the classical finite temperature transition [108]. The corresponding model is motivated by recent works on ultracold atoms in cavities [108, 126, 244–246] and is described by the master equation (131), where now the Hamiltonian

\[ H = \frac{\omega_0}{2} \sum_{j=1}^{N} \sigma_j^x + \sum_{j=1}^{M} \omega_l a_l^\dagger a_l + \sum_{l,s} g_{ls} (a_l^\dagger + a_l) \sigma_s^x \]  

describes the energy of \( M \) photon modes with frequency \( \omega_l \) and \( N \) Ising spins with level spacing \( \omega_c \), interacting via coupling constants \( g_{ls} = g_0 \cos(k_l x_s) \), which depend on the atomic position \( x_s \) and the photon mode function \( k_l \), such that \( -g_0 \leq g_{ls} \leq g_0 \). The dissipator describes the decay of each of the \( M \) photon modes with a uniform decay rate \( \kappa \),

\[ \mathcal{L} \rho = \kappa \sum_{l=1}^{M} \left( a_l \rho a_l^\dagger - \frac{1}{2} [a_l^\dagger a_l, \rho] \right). \]  

\[ (157) \]
1. Keldysh action and saddle point equations

The corresponding Keldysh action is similar to Eq. (149) and reads

\[ S = \frac{1}{\omega_f} \int_0^\infty \sum_s (\phi_{cs}, \phi_{qs}) \left( \begin{array}{cc} 0 & \lambda_{cs} + \Delta_{cs}^2 \\ \lambda_{qs} + \Delta_{qs}^2 & 0 \end{array} \right) \phi_{cs} \phi_{qs} \]

\[ + \int_s \sum g_{is} (\phi_{cs}(a_{is} + a_{is})^\dagger + \phi_{qs}(a_{is} + a_{is})) \]

\[ + \int_s \sum (a_{is}^\dagger a_{is}) \left( i \partial_t - \omega_q + i \kappa \right) \left( a_{is} + a_{is}^\dagger \right) \]

Here, the soft spin approximation has been performed and the scaling of the coupling constants $g_{is}$ in the thermodynamic limit is implicit, i.e., $g_{is} \sim N^{-1}$. The thermodynamic limit is reached by taking an extensive number of atoms $N \to \infty$ but leaving the number of photon modes $M < \infty$ finite since the consideration of an extensive number of photon modes is physically unrealistic. In order to obtain a large-$N$ effective action, the photon degrees of freedom are integrated out, leading to the atomic action in frequency space

\[ S = \frac{1}{\omega_f} (\sum_s \sum \phi_{cs}, \phi_{qs}) \left( \begin{array}{cc} 0 & \lambda_{cs} - \omega_q^2 \\ \lambda_{qs} - \omega_q^2 & 0 \end{array} \right) \phi_{cs} \phi_{qs} \]

\[ + \sum_{si} \int \phi_{cs} \phi_{qs} \left( \frac{\Lambda^R(\omega)}{\Lambda^K(\omega)} \right)^\dagger \phi_{cs} \phi_{qs} \]  \hspace{1cm} \text{(159)}

The frequency dependent terms are the symmetrized photon Green’s functions

\[ \Lambda^R(\omega) = \frac{-\omega_p}{(\omega + i\kappa)^2 - \omega_p^2}, \]

\[ \Lambda^K(\omega) = \frac{2i\kappa(\omega^2 + \kappa^2 + \omega_p^2)}{|(\omega + i\kappa)^2 - \omega_p^2|^2}, \]  \hspace{1cm} \text{(160)}

with an average photon frequency of the cavity $\omega_p$. The effective coupling

\[ J_{si} = \frac{\sum_{is} g_{is} g_{is}}{4}, \]  \hspace{1cm} \text{(161)}

fluctuates between the values $-\frac{M\omega_p}{4} \leq J_{si} \leq \frac{M\omega_p}{4}$ and can be either ferromagnetic $J_{si} < 0$ or antiferromagnetic $J_{si} > 0$ depending on the $s, i$. Assuming $g_{is}$ to be independently and equally distributed for each atom, the couplings $J_{si}$ are for sufficiently large $M$ distributed according to a Gaussian distribution function. We set their average value $\bar{J} \equiv \langle J_{si} \rangle = 0$ as it lifts the frustration in the system caused by fluctuating couplings but does not modify the universal behavior of the system at the glass transition [108, 126].

The averaged partition function of the system, including the probability distribution for the couplings $J_{si}$ is

\[ Z = \int \mathcal{D}[\phi_s] \mathcal{D}[J_{si}] e^{iS_p + iS'}, \]  \hspace{1cm} \text{(162)}

where

\[ iS_p = \frac{N}{2} \sum_{si} \frac{J_{si}^2}{K} \]  \hspace{1cm} \text{(163)}

is the action of the random couplings $J_{si}$, with correlations

\[ \langle J_{si} J_{im} \rangle = \langle \delta_{si} \delta_{im} + \delta_{i,m} \delta_{s,j} \rangle \frac{K}{N}. \]  \hspace{1cm} \text{(164)}

In this sense, the coupling of the atomic degrees of freedom to the random variables $J_{si}$ has the same structure as the coupling of the atoms to an external bath. However, the significant difference to a Markovian bath, which would be $\delta$-correlated in space and time is that the quenched disorder, while correlated locally in space, has infinite correlation time. The latter is expressed by the fact that the variables $J_{si}$ are time-independent.

Averaging over all realizations of the couplings is done by a Gaussian integration (cf. App. B), and transforms the disorder part, i.e., the second line of Eq. (159), to a time non-local quartic contribution

\[ S_{a,a'} = \frac{iK}{N} \int_{\omega,\nu} \sum_{lm} \Phi^\dagger_{lm}(\omega) \Phi^\dagger_{m'l'}(\nu), \]  \hspace{1cm} \text{(165)}

with

\[ \Phi^\dagger_{lm}(\omega) = \langle \phi_{cs}, \phi_{qs} \rangle \left( \frac{0}{\Lambda^R(\omega) \Lambda^K(\omega)} \right) \phi_{cs} \phi_{qs} \]  \hspace{1cm} \text{(166)}

The double sum in (165) is decoupled via a Hubbard-Stratonovich transformation, which introduces the macroscopic fields $Q_{a,a'}$, with $a, a' = c, q$ being Keldysh indices [108, 126]. This transformation is in general not unique but can be made unique by requiring the equivalence

\[ \frac{\delta}{\delta Q_{a,a'}} Z = 0 \Leftrightarrow Q_{a,a'}(\omega, \nu) = \frac{1}{N} \sum_{i} \langle \phi_{cs}(\omega) \phi_{q', i}(\nu) \rangle. \]  \hspace{1cm} \text{(167)}

This identifies the Hubbard-Stratonovich field with the average atomic correlation function. Since one is interested in the stationary, time translational invariant state,

\[ Q_{a,a'}(\omega, \nu) = 2\pi \delta(\omega + \nu) Q_{a,a'}(\omega). \]  \hspace{1cm} \text{(168)}

After the Hubbard-Stratonovich decoupling, the resulting action is quadratic in the atomic fields and they are integrated out, leading to the macroscopic action

\[ S = iN \text{Tr} \left[ K \Lambda Q \Lambda - \frac{1}{2} \ln G \right](\omega). \]  \hspace{1cm} \text{(169)}

Here $\Lambda$ and $Q$ are matrices in Keldysh space and $G$ is defined as

\[ \tilde{G}(\omega) = \left( G_{0}^{-1}(\omega) - 2K \Lambda(\omega) Q(\omega) \Lambda(\omega) \right)^{-1}. \]  \hspace{1cm} \text{(170)}

In the thermodynamic limit, the partition function is determined by the saddle point value of the action, i.e. by the condition

\[ \frac{\delta S}{\delta Q_{a,a'}} \bigg|_{0} = 0 \]  \hspace{1cm} \text{(171)}
for all $\alpha, \alpha'$. This yields the values of the fields $Q_{\alpha\alpha'}(\omega)$ at the saddle-point, which can be identified with the atomic response and correlation functions. The saddle-point equations for the atomic response and correlation functions are

$$Q^R(\omega) = \left( \frac{2(1 - \omega^2)}{\omega_{c}} - 4K \left( \Lambda^R(\omega) \right)^2 Q^R(\omega) \right)^{-1} \quad (172)$$

and

$$Q^K(\omega) = \frac{4K[\omega^2 + K^2(\Lambda^A(\omega) + K^2 \Lambda^K)]}{1 - 4K[\omega^2 + K^2 \Lambda^K]} \quad (173)$$

Additionally, due to Eq. (167), the soft-spin constraint maps to the $Q$-fields according to

$$i \int_\omega Q^K(\omega) = \frac{2}{N} \sum_i \langle \phi_{cl}(-\omega)\phi_{cl}(\omega) \rangle = 2 \quad (174)$$

In the glass phase, the spins attain temporally frozen configurations, expressed by an infinite correlation time of the atomic correlator, which is expressed by a non-zero Edwards-Anderson parameter

$$q_{\alpha\alpha} \equiv \lim_{t \to \infty} \frac{1}{N} \sum_i \langle \sigma_i^z(t)\sigma_i^z(0) \rangle \quad (175)$$

Consequently, the correlation function $Q^K(\omega)$ consists of a regular part, describing the short time dynamics and a non-vanishing contribution at $\omega = 0$. It can be expressed via the modified fluctuation dissipation relation [247]

$$Q^K(\omega) = 4i\pi q_{\alpha\alpha} \delta(\omega) + Q^R(\omega) \quad (176)$$

in terms of the order parameter and a regular contribution $Q^R(\omega)$. The soft-spin condition (174) together with Eq. (173) fixes the value of the Lagrange parameter $\lambda$ and therefore fully determines the spectrum of the system. Similar to the supersymmetric transition, the Edwards-Anderson parameter becomes non-zero when the poles of the system become critical (approach the real axis) and its emergence is a mechanism to stabilize the critical modes in the ordered phase.

2. Non-equilibrium glass transition

The variance of the effective, long-range atom-atom interaction $K$ is a measure of the frustration in the system and for sufficiently strong frustration, the system enters a glass phase, described by an infinite autocorrelation time of the spins and the emergence of a non-zero Edwards-Anderson parameter $q_{\alpha\alpha} > 0$. This goes hand in hand with a critical continuum of modes reaching zero, which is the characteristic feature of a critical phase of matter. The phase diagram for the fully coherent model has been analyzed in [126] and in [108] it was shown that the glass phase persists in the presence of dissipation. However, the dissipative model shows new universal features of the glass phase, which correspond neither to a zero nor to a finite temperature equilibrium transition. This is attributed to the fact that the critical modes are described by poles in the complex plane which are neither purely real as in the zero temperature (or quantum) case nor purely imaginary as for the finite temperature transition.

In the presence of dissipation, a photon that is emitted from an atom can either be absorbed by another atom, leading to an effective atom-atom interaction, which is infinite range in space, or decay from the cavity. The latter happens on a characteristic time scale $\tau_p = 1/\kappa$, which is as well the time scale for which atoms can interact with each other by exchanging a photon before the photon decays. As a consequence, the photon decay reduces the effective range of the atom-atom interaction in time and reduces the strength of frustration in the system. Close to the glass transition and in the glass phase, this leads to the emergence of a crossover scale $\omega_c = \tau_c^{-1}$, above which the spectral properties of the system correspond exactly to a zero temperature spin glass. Below this frequency, the spectrum reveals the breaking of time reversal symmetry by the dissipation and formally corresponds to the dynamical universality class of dissipative quantum glasses, other examples of which are spin glasses coupled to an ohmic bath [247–249] or a bath of metallic electrons [243, 245]. The crossover frequency is

$$\omega_c = \kappa \left( \frac{\omega_p^2 + \frac{1}{4}K^2}{\omega_p^2 + K^2 + \frac{(\omega_p^2 + K^2)^2}{2 \sqrt{K\omega_p^2}}} \right)^{-1} \quad (177)$$

and the modifications of the spectrum below this scale are due to the damping introduced by the Markovian bath. On the normal or disordered side of the phase diagram, the corresponding low frequency propagator is

$$Q^R_n(\omega) = Z \left( (\omega + i\gamma)^2 - \alpha^2 \right)^{-1} \quad (178)$$

Figure 8. Spectral density $\mathcal{A}(\omega) = i(Q^R(\omega) - Q^I(\omega))$ of the atoms in the glass phase for parameters $K = 0.01, \omega_c = 2$ and varying photon parameters $\omega_p, \kappa$. For frequencies below the crossover $\omega < \omega_c$, $\mathcal{A} \sim \sqrt{\omega}$ is overdamped, corresponding to Eq. (179), while it recovers the typical thermal glass behavior $\mathcal{A} \sim \omega$ at intermediate frequencies $\omega > \omega_c$. Figure copied from Ref. [108]. (Copyright (2013) by The American Physical Society)
describing the Ising spins as damped harmonic oscillators with decay rate $\gamma > 0$ and frequency $\alpha$, with the physical meaning of an inverse lifetime and energy gap of the atomic excitations. When the glass transition is approached, the gap, the inverse lifetime and the residue $Z$ scale to zero simultaneously and the atomic response in the glass phase

$$Q^g_k = Z \left( \alpha^2 + \tilde{\gamma} |\omega| \right)^{-\frac{1}{2}}$$

(179)
is non-analytic and can no longer be interpreted as a harmonic oscillator. The broken time reversal invariance manifests itself is non-analytic and can no longer be interpreted as a harmonic oscillator. The broken time reversal invariance manifests itself in both parameters $\gamma, \tilde{\gamma} \neq 0$ being non-zero, which modifies the low frequency dynamics in the entire glass phase towards a dissipative quantum glass. This is for instance expressed by a spectral density, which features an anomalous square root behavior $A(\omega) = -2\text{Im}(Q^g(\omega)) \sim \sqrt{\omega}$ for small frequencies and therefore has a non-analytic response at zero frequency, see Fig. 8.

The latter leads to a characteristic algebraic decay of the photon correlation function, as discussed below. The universality class of the present dissipative quantum glass transition is determined by the critical exponents at the transition, which describe the scaling of the parameters $\alpha, \gamma, Z$ as a function of $\delta = |K - K_c|$. It is summarized in the equations

$$\alpha_\delta = \frac{\sqrt{\log(\delta^*)}}{8 \sqrt{K_e}} \frac{\delta}{\log(\delta^*)}^3$$

$$\gamma_\delta = \frac{\omega_0}{16 \kappa^2} \frac{\delta}{\log(\delta^*)}^2$$

$$Z_\delta = \frac{\omega_0 (\alpha^2 + \epsilon^*)}{8 \sqrt{K_e}} \frac{\delta}{\log(\delta^*)}$$

(180)

which show the typical logarithmic correction to scaling at a quantum glass transition and identify the critical exponents. Indicated by the scaling behavior, dissipative and coherent dynamics rival each other when approaching the transition, separating this glass transition from equilibrium transitions and the previously discussed Dicke transition, which are either fully coherent (quantum) with $\gamma = 0$ or fully dissipative (classical) with $\alpha = 0$ sufficiently close to the transition. The present glass transition has therefore no counterpart in static equilibrium physics and is termed dissipative quantum glass transition. Similar behavior is present in system bath settings in equilibrium, where the bath however not only imprints a finite temperature to the system but as well modifies its spectral properties [245, 247, 248]. What these situations share in common is that the effective theory, after elimination of the bath variables, obeys no time reversal symmetry, which ensures the same asymptotic universal behavior as in the case of the Markovian photon loss in the present system.

3. Thermalization of photons and atoms in the glass phase

As typical for many open quantum systems (for exceptions, see the discussion in Sec. IV), the statistical properties of the excitations are described by a low energy effective temperature (LET) and a corresponding thermal distribution of the excitations. However, as has been found for the single mode Dicke model in the normal as well as in the superradiant phase, the LET for the photonic and the atomic subsystem did not coincide, i.e., the subsystems have not thermalized but are held at different temperatures corresponding to their individual coupling to a bath [107]. This dramatically changes in the present system with multiple photon modes. As frustration is increased by driving the variance $K$ towards the critical value $K_c$, atoms and photons begin to thermalize towards the same, shared LET. The distribution function $F$ of photonic or atomic modes is obtained by solving the fluctuation dissipation relation

$$Q^k_{\omega} = Q^k_{\omega} F_\omega(\omega) - F_\omega(\omega) Q^k_{\omega}$$

(181)

for the atomic Green’s functions. It leads to an atomic LET

$$T_{eff} = \frac{\omega_0^2 + \kappa^2}{4\omega_\omega}$$

(182)
in the glass phase, which coincides with the photonic LET [108]. The thermalization of the two subsystems is a consequence of the disorder induced effective long range interactions, which redistribute energy between the different modes and enable equilibration even in the presence of the Markovian dissipation in the photon sector. In the paramagnetic phase, the distribution functions of atoms and photons are identical for frequencies $\omega > \alpha$ larger than the gap, but deviate from each other for lower frequencies. The elementary excitations above this frequency are strongly correlated and can not be seen as weakly damped photons or atoms. As a consequence, the observables in the critical glass phase are dominated by the universal low energy behavior of the glass propagator (179) and thermal statistics of the excitations.

The strong light-matter interactions not only lead to thermalization of the atomic and photonic subsystems, they also feature a complete imprint of the glass dynamics of the atoms onto the cavity photons. This results in universal spectral properties of the photonic response, as has been shown in Ref. [108], and concerns a complete locking of both subsystem’s low energy response properties. The photons form a photon glass state, which features a large, incoherent population of photon modes, signaled by a finite Edwards-Anderson parameter in the photon correlation function

$$G^k_\omega(\omega) = 4\pi \delta(\omega) \bar{q}_{EA} + G^k_\omega(\omega)$$

(183)

which shows the same scaling behavior as the atomic Edwards-Anderson parameter close to the glass transition $\bar{q}_{EA} \sim q_{EA}$. A finite $\bar{q}_{EA}$ implies long temporal memory in photon autocorrelation functions and an extensive number of photons permanently occupying a continuum of high energy modes. The latter is revealed by an algebraic decay of the system’s correlation functions, as for instance for the four point (or $g^{(2)}$) correlation function, which is shown in Fig. 9.

The photon response and correlation functions are easily accessible via cavity photon output measurements, and therefore represent the natural observables for the detection of the glass dynamics in cavity QED experiments. In fact, in Ref. [108], it
has been demonstrated that a complete characterization of the glass phase can be performed by different but standard photon output measurements, such as homodyne detection and intensity correlation measurements. Formally, the photon Green’s functions can be obtained from the Keldysh action formalism by introducing source fields \( \mu_{\nu \nu'} \) in the microscopic action, which couple to the photon variables. After integrating out the photon variables in the action, the photon Green’s functions are then obtained via functional derivatives with respect to these source fields. This standard field theory technique relates the photon Green’s functions to the solution for the atomic response and correlation functions [108].

4. Quenched and Markovian bath coupling in the Keldysh formalism

The Keldysh path integral formalism represents a theoretical approach which incorporates in a very straightforward way the coupling of the system to a non-thermal bath. Here we compare quenched disorder and Markovian baths in more detail. As shown above in the present section, the coupling of the system variables to quenched disorder, realized by the variables \( J_{\nu \nu'} \), is equivalent to the coupling to a bath with infinite correlation time,

\[
\langle J_{\nu \nu'}(t) J_{\nu' \nu''}(t') \rangle = \frac{K}{N} (\delta_{\nu \nu'} \delta_{\nu' \nu''} + \delta_{\nu \nu''} \delta_{\nu' \nu'}).
\]

This represents the opposite limit of a Markovian bath, which has a typical correlation time that is much shorter than the system correlation time. As a consequence, at each single system-bath interaction event, the Markovian bath immediately equilibrates and loses all its memory on the interaction. On the other hand, the quenched bath equilibrates infinitely slowly and keeps memory on each single system-bath interaction. As a consequence, it introduces effective temporally long range interactions between the system variables. These tend to slow down the system, pronouncing its \( \omega = 0 \) correlations as expressed by the Edwards-Anderson parameter.

In an equilibrium formalism, disordered systems have to be dealt with a computationally demanding replica method [242, 243], which is furthermore physically far less transparent than the Keldysh formalism, which thus represents a convenient approach to disordered systems. In open quantum systems, where disorder, i.e., the coupling to a quenched bath, comes together with the dissipation introduced by a Markovian bath, both types of bath couplings compete with each other, leading in the present glassy system to strongly modified spectral properties, which mirror the effect of the Markovian bath by a crossover from non-equilibrium to equilibrium scaling behavior.

IV. NON-EQUILIBRIUM STATIONARY STATES: BOSONIC MODELS

Recent years have seen tremendous progress in experiments on exciton-polaritons in semiconductor microcavities (for reviews see, e.g., Refs. [13, 140]), making these systems the prime candidates for studying condensation phenomena under non-equilibrium conditions. As we have already mentioned in Sec. 1C2, the fundamental difference from conventional condensates is due to the finite life-time of exciton-polaritons, which makes continuous driving necessary to maintain a steady population.

What makes these systems genuinely driven-dissipative, is that they are coupled to several baths, or to time-dependent driving fields, with which they exchange particles and energy. In the case of exciton-polaritons, which are hybrid quasiparticles composed of a Wannier-Mott exciton and a photon, the photonic component can leak out through the mirrors forming the cavity. Thus, the electromagnetic vacuum outside the cavity serves as a reservoir into which particles are lost. These losses have to be compensated by laser driving. In many experiments, the driving laser is far blue-detuned from the bottom of the lower polariton band, and thus coherently creates high-energy excitations. During the relaxation of the latter, which is caused by phonon-polariton and stimulated polariton-polariton scattering, coherence is quickly lost. In other words, lower polaritons can be regarded as being pumped not directly by the laser but rather by a reservoir of high energy excitons. Several approaches have been used to model this effectively incoherent pumping mechanism [151, 182, 250]. In this context, the description of a driven-dissipative condensate introduced in Sec. II B 2 might be considered as a toy model, which hides all the microscopic details associated with coherent excitation and subsequent relaxation of
high energy excitons in the coupling of the system to several independent baths.

In the following, we review recent investigations of the universal long-wavelength scaling properties of driven-dissipative condensates [19, 26, 172, 251–253]. Then, the precise details of the chosen model cease to matter: according to the power-counting arguments given in Sec. II C, for any choice of a microscopic model the effective long-wavelength description is given by the semiclassical Langevin equation for the condensate field (80). In the latter, the latter can be derived in the spirit of Ginzburg-Landau theory for continuous phase transitions [180] by writing down the most general equation that is compatible with the symmetries of the problem. The reasoning behind such an approach is that the universal properties are fully determined by the spatial dimensionality and symmetries of a physical system [80, 82, 173].

A comparison in terms of symmetries of systems exhibiting driven-dissipative Bose-Einstein condensation with systems in thermal equilibrium can be given most conveniently on the basis of the semiclassical limit of Sec. II C: indeed, the equation of motion (80) for the classical field takes the form of the Langevin equations that are used to model universal dynamics in thermal equilibrium phenomenologically [1]. Structurally, equation (80) is similar to model A for a non-conserved order parameter, with the additional inclusion of reversible mode couplings [254]. However, the equilibrium symmetry discussed in Sec. II D 1, which is present in all models of Ref. [1], is violated in driven-dissipative systems. This violation is due to pumping and loss terms, which moreover lead to the absence of particle number conservation. The latter typically is associated with the symmetry under quantum phase rotations (see Sec. II D 4). This is another crucial difference to Bose-Einstein condensation in equilibrium: there, particle number conservation entails the existence of a slow dynamical mode that modifies the universal properties, and is taken into account in model F of Ref. [1]. To summarize, driven-dissipative condensation differs from Bose-Einstein condensation in equilibrium by the absence of the equilibrium symmetry and the symmetry under quantum phase rotations. This difference lies at the heart of the novel universal behavior out of equilibrium discussed in the following.

In Sec. II B 2, we analyzed driven-dissipative condensates within mean-field theory, disregarding fluctuations around the homogeneous condensate mode. However, in order to access universal aspects such as the behavior of correlations of the condensate field at large distances or dynamical critical phenomena at the condensation transition, one has to carefully include the effect of fluctuations. This can be done gradually — first integrating out short-scale fluctuations and moving on to account for fluctuations on larger and larger scales — by means of RG methods, such as the FRG discussed in Sec. II E. Then, an intriguing question is, whether the non-equilibrium nature of driven-dissipative condensates at the microscopic scale becomes more or less pronounced under renormalization. In the former case, effective equilibrium is established at large scales, while in the latter case, the universal physics is expected to be profoundly different from its equilibrium counterpart. Which of these scenarios is realized depends crucially on the spatial dimensionality of the system: in 3D the long-wavelength regime is effectively thermal, whereas in one- and two-dimensional systems the deviation from equilibrium is relevant in the RG sense, and these systems are governed by strongly non-equilibrium RG fixed points.

To see how this comes about, we require a quantitative measure for the deviation from equilibrium conditions in a driven-dissipative condensate. In Sec. II D 1 we discussed that thermal equilibrium requires the ratios of coherent to corresponding dissipative couplings to take a common value. This is illustrated in Fig. 6 and formalized in Eq. (98). In turn, it implies that any deviation $K_c/K_d \neq u_c/u_d$ in the values of these ratios directly indicates a deviation from equilibrium conditions. Hence, the quantity $\lambda$ defined by [19]

$$\lambda = -2K_c \left(1 - \frac{K_d u_c}{K_c u_d}\right)$$

(185)

can serve as a quantitative measure for the departure from thermal equilibrium. Note that $\lambda = 0$ in equilibrium, and that $\lambda$ is well-defined also for $K_d = 0$, which is the microscopic value of the diffusion constant $K_d$ in the model for driven-dissipative condensates introduced in Sec. II B 2. It turns out to be most convenient to combine $\lambda$ with the quantities $[19]$

$$D = K_c \left(\frac{K_d + u_c}{K_c u_d}\right), \quad \Delta = \frac{\gamma}{2\rho_0} \left(1 + \frac{u_c^2}{u_d^2}\right)$$

(186)

(see Sec. II B 2 for the definition of the noise strength $\gamma$ and the mean-field condensate density $\rho_0$) to define the dimensionless non-equilibrium strength as $[5]$

$$g = \Lambda_0^{d-2} \frac{\lambda^2 \Delta}{D^3}$$

(187)

where $\Lambda_0$ is the UV momentum cutoff. Thus, the answer to the question of whether equilibrium vs. non-equilibrium universal behavior is realized in driven-dissipative condensates, is encoded in the RG flow of $g$.

In the condensed phase, the RG flow of $g$ is driven dominantly by fluctuations of the gapless Goldstone mode discussed in Sec. II D 6, i.e., by fluctuations of the phase of the condensate field. The latter were shown [255–258] to be governed by the Kardar-Parisi-Zhang (KPZ) equation $[69]$, in which $\lambda$ defined in Eq. (185) appears as the coefficient of the characteristic non-linear term, see Eq. (196). Below in Sec. IV A, we present an alternative mapping of the long-wavelength condensate dynamics to the KPZ equation, starting from the Keldysh action in Eq. (73) and integrating out the gapped density mode within the Keldysh functional integral. As a consequence of the mapping to the KPZ equation, the RG flow of $g$ in $d$ spatial dimensions is at the one-loop level given by $[5]$

$$\partial_t g = -(d-2) g + \frac{(2d-3) C_d}{2d} g^2,$$

(188)
where \( \ell = \ln(\Lambda / \Lambda_0) \), \( \Lambda \) is the running momentum cutoff, and \( C_d = 2^{1-d} \pi^{-d/2} \Gamma(2 - d/2) \) is a geometric factor. The key role that is played by spatial dimensionality becomes manifest in the canonical scaling of \( g \), which is encoded in the first term on the RHS of the flow equation: to wit, \( g \) is relevant in 1D where \( d - 2 < 0 \), marginal in 2D, and irrelevant in 3D since then \( d - 2 > 0 \). In 2D, the loop correction — the second term on the RHS of Eq. (188) — is positive, making \( g \) marginally-relevant. This has far-reaching consequences for a driven-dissipative condensate in which the microscopic value of \( g \) is small, i.e., which is close to equilibrium: upon increasing the scale at which the system is observed, the non-equilibrium nature is more pronounced in one- and two-dimensional systems, whereas effective equilibrium is established on large scales in three-dimensional systems. In 1D the canonical scaling towards strong coupling is balanced at an attractive strong-coupling fixed point (SCFP) \( g \), by the loop correction. This term vanishes at \( d = 3/2 \), and for \( d > 3/2 \) the one-loop equation does not have a stable SCFP, which, however, is recovered in a non-perturbative FRG approach [238–240]. The RG flow of \( g \) that is found within this approach is illustrated qualitatively in Fig. 10, which shows that also in 2D the flow is out of the shaded close-to-equilibrium regime with \( g < 1 \), and towards a strong-coupling, non-equilibrium fixed point. The situation is quite different in 3D: in this case, if the microscopic value of \( g \) is small, at large scales an effective equilibrium with a renormalized value \( g \rightarrow 0 \) is reached. However, for \( d > 2 \), there exists a critical line of unstable fixed points \( g_c \), separating the basins of attraction of the equilibrium and non-equilibrium fixed points, for \( g < g_c \) and \( g > g_c \), respectively. Thus, in addition to the effective equilibrium phase, a true non-equilibrium phase may be reached in systems that are far from equilibrium even at the microscopic level also in 3D [259]. The properties of this phase have not been explored so far.

The rest of this section is organized as follows: in Sec. IV B, we review the dynamical critical behavior at the driven-dissipative condensation transition in 3D [26, 172, 260], which, according to the above discussion, is governed by an effective equilibrium fixed point. Signatures of the non-equilibrium nature of the microscopic model are present in the asymptotic fade-out of the deviation from equilibrium at large scales. In contrast, the universal scaling behavior of driven-dissipative condensates in both 2D [19] and 1D [251–253] is quite distinct from the equilibrium case and governed by the SCFP of the KPZ equation. We review the resultant physical picture in Secs. IV C and IV D, respectively.

### A. Density-phase representation of the Keldysh action

Especially in reduced dimensions, at large scales the properties of condensates are vitally influenced by fluctuations of the Goldstone mode. To name an example, in 2D, both in [261] and out of equilibrium [19] these fluctuations lead to a suppression of long range correlations. In Ref. [19], an effective long-wavelength description of a driven-dissipative condensate with the condensate phase as the single dominant gapless degree of freedom (cf. Sec. II D 6) has been formulated starting from the Langevin equation (80) for the complex order parameter. Here we present an alternative and direct derivation within the Keldysh functional integral formalism [98, 169]. It is based on the Keldysh action in terms of which the microscopic theory of a bosonic many-body system with particle loss and gain is formulated in Sec. II B 2. This differs from the derivation presented in [19], which was based on the detour over the Langevin equation (80) that effectively captures the physics on a mesoscopic scale (cf. Fig. 5 and the discussion in Sec. II C). On this level, amplitude fluctuations can be eliminated leading to the KPZ equation for the phase. In this sense, we establish here a closer link between microscopic and mesoscopic theories, which is both appealing from a theoretical point of view and brings about a number of technical advantages. For example, physical observables are usually represented by quantum mechanical operators or equivalently in terms of fields in a Keldysh functional integral description of the microscopic theory; here our approach comes in handy as it yields the effective long-wavelength form of generating functionals for expectation values and correlation functions of these observables which can then be evaluated further utilizing established approximation strategies.

Apart from specific applications, the derivation of the action

![Figure 10. Equilibrium vs. non-equilibrium phase diagram for driven-dissipative condensates (cf. Ref. [238]). The line \( g = 1 \), where \( g \) is defined in Eq. (187) and measures the deviation from equilibrium conditions, separates the close-to-equilibrium regime for \( g < 1 \) from the strong-coupling, far-from-equilibrium regime at \( g > 1 \). Red dots indicate the fixed-point values of \( g \) that are reached if the RG flow is initialized in the close-to-equilibrium regime. In dimensions one and two, the equilibrium fixed point at \( g = 0 \) is unstable, and the RG flow along the dashed lines is directed towards the blue line of strong-coupling fixed points. Thus, a system that is microscopically close to equilibrium will exhibit strongly non-equilibrium behavior at large scales. On the other hand, in three spatial dimensions, an initially small value of \( g \) is diminished under renormalization, and the universal large-scale behavior is governed by the effective equilibrium fixed point at \( g = 0 \). The green line indicates the existence of a critical value \( g_c \) in \( d > 2 \), corresponding to a transition between the effective equilibrium phase and a true non-equilibrium phase that is realized for large microscopic values \( g > g_c \).]
for the Goldstone mode presented here deepens our understanding of general properties of the Keldysh formalism with regard to phase rotation symmetries. The crucial point is, that classical phase rotations introduced in Sec. II D 4 are a symmetry of the Keldysh action both in a closed system and in the presence of terms that describe incoherent pumping and losses, and as we have seen in Sec. II D 6, the spontaneous breaking of this symmetry is sufficient to ensure the appearance of a Goldstone mode that corresponds to fluctuations of the phase of the order parameter [151, 181, 182, 262]. In the basis of classical and quantum fields \( \phi_{c, q} \) such phase rotations become \( \phi_{c, q} \rightarrow \phi_{c, q} e^{i\omega} \), showing that the Goldstone mode corresponds to joint phase fluctuations of both the classical and the quantum fields. Therefore, in order to derive the action for the Goldstone boson we represent the fields in the form

\[
\phi_c = \sqrt{\rho} e^{i\pi}, \quad \phi_q = \zeta e^{i\theta},
\]

where the density \( \rho \) is real whereas \( \zeta \) is a complex variable.

The low-energy effective action for the Goldstone boson \( \theta \) in a driven-dissipative system can be derived by integrating out fluctuations of the density \( \rho \) in Eq. (189) in the Keldysh partition function with action \( S \) given by Eq. (73),

\[
Z = \int \mathcal{D}[\rho, \theta, \zeta, \zeta^*] e^{iS} = \int \mathcal{D}[\rho, \theta, \zeta, \zeta^*] e^{iS}. \tag{190}
\]

The equality of the integrals over complex classical and quantum fields and the variables introduced in the transformation Eq. (189) follows from the fact that this transformation leaves the integration measure invariant, i.e., we have \( \mathcal{D}[\phi_c, \phi_q, \phi_\pi, \phi_\zeta] = \mathcal{D}[\rho, \theta, \zeta, \zeta^*] \). Note that this would not be the case if instead of the density we introduced the amplitude of \( \phi_c \) as a degree of freedom. Our goal is then to treat the integrals over \( \rho \) and \( \zeta \) in Eq. (190) in a saddle-point approximation, which, as we show below, is justified since fluctuations of the density are gapped in the ordered phase with \( r_\delta \lesssim 0 \) and hence expected to be small. The first step is thus to find the saddle point, i.e., the solutions to the classical field equations (cf. Eqs. (74))

\[
\frac{\delta S}{\delta \rho} = 0, \quad \frac{\delta S}{\delta \zeta} = 0. \tag{191}
\]

For \( r_\delta < 0 \), we recover the mean-field solution of Sec. II B 2, given by \( \rho = \rho_0 = -r_d/u_d = -r_c/u_c \) (note that the last equality can always be satisfied by performing a gauge transformation to adjust the value of \( r_c \) as described in Sec. II B 2) and \( \zeta = 0 \). We proceed to expand the action Eq. (73) to second order in fluctuations of \( \rho \) and \( \zeta \) around the saddle point. Note that the quantum vertex in the action Eq. (73) that is cubic in the quantum fields does not contribute at this order. Denoting the density fluctuations as \( \pi = \rho - \rho_0 \) we find

\[
S = 2 \int_{\Omega} \left( \sqrt{\rho_0} \left[ -\zeta_1 \left( \partial_\delta \theta + K_c (\nabla \theta)^2 \right) + K_c \zeta_2 \nabla^2 \theta - (u_c \zeta_1 - u_d \zeta_2) \pi \right] + i(\gamma + 2u_d \rho_0) |\zeta|^2 \right), \tag{192}
\]

where \( \zeta_1 \) and \( \zeta_2 \) are, respectively, real and imaginary parts of \( \zeta \). Here, of all terms involving the products of fluctuations \( \zeta_1 \pi \) and \( \zeta_2 \pi \) we only keep the dominant ones in the long-wavelength limit, i.e., we neglect contributions containing temporal derivatives \( \zeta_1 \partial_\delta \pi, \zeta_2 \partial_\delta \theta \), and spatial derivatives \( \zeta_1 \nabla^2 \pi, \zeta_2 \nabla^2 \theta \), and \( \zeta_2 (\nabla \theta)^2 \) which are both small as compared to the mass-like contributions \( u_c \zeta_1 \pi \) and \( u_d \zeta_2 \pi \) in Eq. (192) for the Goldstone mode \( \theta \), in the regime \( \omega \rightarrow 0 \) for \( q \rightarrow 0 \). Note that terms of higher order in \( \pi \) and \( \zeta \) are contained in the original action Eq. (73) both in contributions involving derivatives and in the coherent and dissipative vertices. The validity of the saddle-point approximation, therefore, is restricted to the low-frequency and low-momentum sector in a weakly interacting system.

The action (192) resulting from this expansion is linear in \( \pi \) and hence integration over this variable is trivial and yields a \( \delta \)-functional, which in turn facilitates integration over the imaginary part \( \zeta_2 \) of \( \zeta \),

\[
Z = \int \mathcal{D}[\zeta_1, \zeta_2] e^{iS'} = \int \mathcal{D}[\zeta_1, \zeta_2] e^{iS_{KPZ}}, \tag{193}
\]

where at each step a normalization factor is implicitly included in the integration measure, ensuring \( Z = 1 \) [98, 169]. In the last equality we replaced \( \zeta_1 \) by the KPZ response field \( \tilde{\theta} = i2 \sqrt{\rho_0} \zeta_1 \), and the KPZ action \( S_{KPZ} \) is given by [5, 98]

\[
S_{KPZ} = \int_{\Omega} \left[ \partial_\delta \theta - D \nabla^2 \theta - \frac{\lambda}{2} (\nabla \theta)^2 - \Delta \tilde{\theta} \right], \tag{194}
\]

where the diffusion constant, non-linear coupling, and noise strength, respectively, are expressed in terms of the microscopic parameters in the original action Eq. (73) as

\[
D = K_c \frac{u_c}{u_d}, \quad \lambda = -2K_c, \quad \Delta = \frac{\gamma + 2u_d \rho_0}{2\rho_0} \left( 1 + \frac{u_c^2}{u_d^2} \right). \tag{195}
\]

Along the lines of the derivation of the Langevin equation (80) from the action in the semiclassical limit in Eq. (79), the KPZ action can be seen to be equivalent to the KPZ equation, which reads

\[
\partial_\delta \theta = D \nabla^2 \theta + \frac{\lambda}{2} (\nabla \theta)^2 + \eta, \tag{196}
\]

where the stochastic noise \( \eta \) has zero mean, \( \langle \eta(X) \rangle = 0 \), and is Gaussian with second moment \( \langle \eta(X)\eta(X') \rangle = 2\Delta \delta(X - X') \). Originally [2, 69], Eq. (196) was suggested by Kardar, Parisi, and Zhang as a model to describe the growth of a surface, e.g., due to the random deposition of atoms. In this context, \( h = \theta \) is the height of the surface, and the origin of the non-linear term is purely geometric [69]: the growth is assumed to occur in a direction that is locally normal to the surface and at a rate \( ds/dt = \lambda \). If an increment \( ds = \lambda dt \) is added along the normal, the corresponding change of the surface height is

\[
dh = \sqrt{(\lambda dt)^2 + (\lambda d\nabla h)^2} \approx \left[ \lambda + \frac{\lambda}{2} (\nabla h)^2 \right] dt. \tag{197}
\]
Removing from $\text{d}h/\text{d}t$ the average deposition rate $\lambda$ by a transformation to a co-moving frame, $h(t, x) \mapsto h(t, x) + \lambda t$, and adding a term $D \nabla^2 h$ that describes surface tension, we obtain the (deterministic part of the) growth equation (196). Intuitively, it seems clear that the growth of a surface represents a genuine non-equilibrium process. More formally, this can be seen by noting that the non-linear term in the KPZ equation does in general not satisfy a potential condition [5].

As pointed out above, an alternative derivation of the KPZ equation (196) as the effective long-wavelength description of driven-dissipative condensates starts from the Langevin equation (80) [19]. Then, the coefficients in the KPZ equation are slightly different, and they are given by Eqs. (185) and (186) instead of Eq. (195). To be specific, the differences are (i) the absence in Eq. (186) of the tree-level shift $u_d \rho_0$ of the noise strength $\Delta$ in Eq. (195), and (ii) the absence in Eq. (195) of the terms proportional to $K_d$ in Eqs. (185) and (186). (i) is due to the fact that in the Langevin equation (80), which is valid in the semiclassical limit (see Sec. II C), the quantum vertex that is proportional to $\phi_0^2 \phi^* \phi^2 \phi^0$ in the action in Eq. (73) is neglected. (ii) results from the absence of the diffusion term $K_d$ in the microscopic model (73); on the other hand, in the Langevin equation (80) this term is included, as it is generated by integrating out fluctuations with wavelengths below the mesoscopic scale on which the Langevin equation is valid (cf. Fig. 5).

Starting from the effective long-wavelength description of the condensate dynamics derived in this section, the universal scaling properties can be obtained from an RG analysis. For the KPZ equation, this procedure, which leads at lowest order in a perturbative expansion in $\lambda$ to the one-loop flow equation (188), is described, e.g., in Refs. [5, 98].

For completeness, we note that in the absence of drive and dissipation, i.e., for $K_d = r_d = u_d = 0$, an analogous derivation for a weakly interacting Bose gas in thermal equilibrium leads to an effective action for the phase alone that is given by

$$ S = \int_{\mathbb{R}^d \times [0, t]} \bar{\theta} (\partial_t^2 \phi - c^2 \nabla^2 \phi) \theta, \quad (198) $$

where $c = \sqrt{2K_d u_d \rho_0}$ is the speed of sound, and describes the dissipationless propagation of sound waves with linear dispersion $\omega = cq$. To actually describe thermal equilibrium, this action has to be supplemented by infinitesimal regularization terms, discussed at the end of Sec. II B 1.

Finally, let us comment on the relation of the approach presented here to a Bogoliubov expansion in fluctuations of the complex fields around the mean field average values, $\delta \phi_c = \phi_c - \sqrt{\rho_0}$ and $\delta \phi_q = \phi_q$. The latter can be recovered formally by expanding the transformation Eq. (189) around the arbitrarily chosen value $\theta = 0$, which yields

$$ \phi_c = \sqrt{\rho_0} + \frac{\pi}{2 \sqrt{\rho_0}} + i \sqrt{\rho_0} \theta, \quad \phi_q = \zeta, \quad (199) $$

and interpreting $\pi$ and $\theta$ as the real and imaginary parts of $\delta \phi_c$. In the KPZ action in Eq. (194), such an expansion in $\theta$ would amount to neglecting the non-linearity. Without the non-linearity, however, the KPZ action describes a free field coupled to a thermal bath. In other words, by performing a Bogoliubov approximation the non-equilibrium character that is intrinsic to the microscopic model with action (73) is lost in the long-wavelength limit. Formally, this failure is due to the fact that the saddle-point approximation is not valid for low-momentum modes in the Goldstone direction since they are not gapped.

### B. Critical dynamics in 3D

In three spatial dimensions, the deviation from thermodynamic equilibrium conditions, which is quantified by the value of $g$ defined in Eq. (187), is irrelevant in the RG sense (cf. Eq. (188)). Hence, at large scales, effective equilibrium is established. This immediately implies that the overall picture of Bose-Einstein condensation in thermal equilibrium in 3D remains valid also in the driven-dissipative context: in particular, the mean-field analysis of Sec. II B 2, which predicts a continuous phase transition beyond which the classical phase rotation symmetry (cf. Sec. II D 4) is spontaneously broken and off-diagonal long-range order is established, is modified quantitatively but not qualitatively once fluctuations around the mean-field condensate are taken into account. (Note, however, that in equilibrium the condensation transition is induced by lowering the temperature to a critical value, whereas driven-dissipative condensation is established by tuning the single-particle pump rate.) Yet, the non-equilibrium nature of the driven-dissipative system leaves its mark on the approach to the long-wavelength thermalized regime in a fully universal way.

An equilibrium system, fine-tuned to a critical point, beyond which spontaneous symmetry breaking occurs via a second order phase transition, exhibits universal behavior. This is witnessed in non-analyticities in the free energy, and in the long-range decay properties of correlation and response functions. The decay properties are then governed by power laws, freed from the generic exponential cutoff $\sim e^{-r/\xi}$ at large distances $r$ due to the divergent correlation length $\xi \rightarrow \infty$, defining the critical point. While the concept of a free energy is not meaningful in a non-equilibrium context, correlations and responses

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12. The most general Langevin equation describing (near-) equilibrium dynamics contains both (i) relaxational and (ii) reversible contributions to the deterministic dynamics [5]. The linear diffusion term in Eq. (196) is of type (i): it can be written as $-\phi \partial_t^2 \phi$, where $\partial_t = \frac{\partial}{\partial t} \int \frac{1}{2} \nabla^2 \phi^2$, and this term alone would correspond to relaxation to an equilibrium stationary distribution $\sim e^{-\mathcal{H}/\Delta}$. The non-linear term, on the other hand, cannot be represented as the derivative of a Hamiltonian functional and is hence of type (ii). However, for reversible contributions to be compatible with a thermal stationary state, they have to satisfy a potential condition. This is not the case for the non-linear term in the KPZ equation in dimensions $d > 1$.

13. Due to symmetries of the KPZ equation (for a comprehensive discussion see Ref. [263]), the RG flow is described by the single parameter $g$ defined in Eq. (187).
can be considered also in the latter case. Then, universality entails that the algebraic long-wavelength, long-time decay of any correlation or response function can be characterized in terms of a set of critical exponents, which do not depend on the microscopic details of the problem but rather on symmetries and dimensionality. The critical point is fully characterized by this set of critical exponents.

We emphasize a crucial difference between the critical behavior in strictly non-interacting theories described by quadratic Hamiltonians or quantum master equations, and the more generic – but also much more complex – case of interacting problems (for an example where a Gaussian fixed point is physically important, cf. Sec. III A). The non-interacting critical theories are described by a so-called Gaussian fixed point of the RG flow, while the interacting ones are associated to a so-called Wilson-Fisher fixed point. The structural difference between these fixed points is reflected by the fact that the values of the critical exponents differ; in particular, at a Gaussian fixed point, all exponents are rational numbers reflecting the validity of canonical power counting (cf. Sec. II C), while one obtains non-rational numbers mirroring the importance of strong long-wavelength fluctuation corrections at a Wilson-Fisher fixed point. The latter is more stable than the Gaussian one (where, in fact, all couplings are relevant in the sense of the RG), and thus the physically relevant one even if interactions are small on the microscopic scale. This is intuitive, taking into account that critical behavior deals with the longest distances and timescales in a physical system.

The impact of fluctuations on the values of the critical exponents can be described quantitatively in the framework of the renormalization group, which provides a systematic way to deal with the intricate long-wavelength, low-momentum divergences caused by the divergent correlation length. The critical behavior of driven-dissipative systems in 3D was investigated in [26, 172] based on the functional renormalization group approach discussed in Sec. II E, and in [260] using the field theoretic perturbative renormalization group [5]. These studies gave rise to the following picture of driven criticality:

The RG fixed point is purely dissipative (see Fig. 6 (c)), i.e., all complex couplings rotate to the imaginary axis. However, it is the approach to this fixed point that contains universal information, and this makes it possible to distinguish equilibrium from non-equilibrium critical behavior. The following key properties are identified:

(i) Asymptotic thermalization of correlation functions. — Both the static and dynamical critical exponents, governing, e.g., the asymptotic decay of the spatial and temporal first order coherence functions, are found to take the same values as in the corresponding equilibrium problem. This can be made plausible by the fact that the fixed point couplings indeed lie on a single ray in the complex plane — the imaginary axis. More formally, it is understood in terms of an emergent symmetry implying asymptotic emergence of detailed balance, or thermalization, at large spatial or temporal distances.

(ii) Universal decoherence. — The approach to the purely dissipative fixed point still hosts information on the underlying quantum dynamics. The fadeout of this coherent dynamics is described by a new critical exponent, which can be shown to be independent of the static and dynamical exponents, i.e., it does not relate to the latter by scaling relations. Moreover, it can be seen that no more independent exponents could possibly be found [26, 260]. Finally, the value of this exponent distinguishes equilibrium from non-equilibrium conditions. This can be understood from Fig. 6: the exponent describes the fadeout of coherent couplings, i.e., the approach to the imaginary axis, governed by a power law \( \Lambda^{-\eta_r} \), where \( \eta_r \) is the new exponent. In the equilibrium case, all couplings rotate uniformly, giving rise to \( \eta_r = -0.143 \) within the truncation of Refs. [26, 172]. In contrast, in the non-equilibrium case, the slowest approach to the real axis is given by \( \eta_r = -0.101 \). The value of the non-equilibrium exponent can also be determined analytically from the field theoretic perturbative renormalization group in a dimensional expansion, yielding the result (to two-loop order) [260]

\[
\eta_r = \frac{(4 - d)\lambda}{50} \frac{4}{3} \ln \frac{4}{3} - 1.
\]

(iii) Observability. — The drive exponent manifests itself, for example, in the frequency and momentum resolved dynamical single particle response as probed in homodyne detection, see Ref. [172] for details. It thus corresponds to a direct experimental observable, though its small value poses a challenge for experimental observation.

In summary, it is found that the correlation functions (both static and dynamic) thermalize, and show identical universal behavior to an equilibrium critical system with the same symmetries. However, the dynamical response functions contain universal information distinguishing equilibrium from non-equilibrium systems. The microscopic drive conditions are thus witnessed even at the largest macroscopic distances in a fully universal way.

In the following, we review how the results summarized above can be obtained from an open-system functional RG approach [26, 172]. The basic ingredients of this method are discussed in Sec. II E.

1. Effective action for driven-dissipative condensation

The Wetterich equation (129) describes how the scale-dependent effective action \( \Gamma_\Lambda \) evolves from the microscopic action \( S \) at \( \Lambda = \Lambda_0 \) to the full effective action \( \Gamma \) at \( \Lambda \to 0 \), as fluctuations with momenta larger than the cutoff \( \Lambda \) are integrated out, and the latter is gradually lowered. It is an exact non-linear differential equation for the functional \( \Gamma_\Lambda \). In the absence of an exact solution, suitable schemes to approximate the functional differential equation have to be found. For the analysis of critical behavior, progress can be made by choosing an ansatz for \( \Gamma_\Lambda \) that has a similar structure as the microscopic action \( S \) in Eq. (73). In this way, the effective action \( \Gamma_\Lambda \) is parameterized in terms of the coupling constants appearing in the ansatz, and
consequently, the functional differential equation for $\Gamma_{\Lambda}$ can be cast in the form of a set of ordinary differential equations for the couplings, as we describe in detail below.

Any such ansatz will contain only a finite number of couplings, and will hence truncate the most general structure of $\Gamma_{\Lambda}$. In other words, by choosing an ansatz of a particular form, one makes an approximation, and the question arises, which couplings should be included in the ansatz or truncation in order to obtain meaningful results. For the study of critical phenomena at a second order phase transition, the power counting scheme of Sec. II C provides a guideline: following the arguments given there, we choose a truncation which includes all couplings that makes an approximation, and the question arises, which couplings should be included in the ansatz or truncation in order to their stationary values $\phi_c = \phi_0 = \sqrt{\Omega}$ and $\phi_q = 0$ (as noted in Sec. II D 6, choosing $\phi_c$ to be real does not lead to a loss of generality). Then, applying the very same projection description to the Wetterich equation (129) yields the flow equation for the corresponding coupling. For the actual evaluation of the resulting flow equations, it is convenient to introduce rescaled fields, which are related to the bare ones by absorbing the wavefunction renormalization $Z$ in the quantum field:

$$\phi_c = \bar{\phi}_c, \quad \phi_q = Z\bar{\phi}_q.$$  

(203)

As a consequence of this transformation, and by rescaling all couplings appropriately, it is possible to obtain a reduced set of flow equations, from which $Z$ is eliminated. In a second step, the number of flow equations can be diminished further by introducing dimensionless renormalized variables, as detailed in Sec. IV B 3 below.

We start by deriving flow equations for the non-linear couplings in the effective potential defined in Eq. (202). To see how one can project the Wetterich equation onto flow equations for these couplings, consider the effective action, evaluated for homogeneous, i.e., space- and time-independent “background fields”:

$$\Gamma_{\Lambda,cq} = -\Omega \left( U' \bar{\phi}_c + U^{*'} \bar{\phi}_q - i\gamma \bar{\phi}_q \right).$$  

(204)

Here, the subscript $cq$ in $\Gamma_{\Lambda,cq}$ indicates that both the classical and the quantum fields are set to constant but non-zero values; $\Omega$ denotes the quantization volume, and we introduced the following products of fields, which are invariant under classical phase rotations (see Sec. II D 4): $\bar{\rho}_c = \bar{\phi}_c$, $\bar{\rho}_q = \bar{\phi}_q q$, from the representation Eq. (204) it becomes immediately clear how to project the flow equation (129) for $\Gamma_{\Lambda,cq}$ onto a flow equation for the derivative of the potential $U$ in Eq. (202) with respect to $\bar{\rho}_c$: one has to (i) evaluate Eq. (129) for homogeneous fields, (ii) take the derivative with respect to $\bar{\rho}_c$, and finally (iii) set the quantum background fields to their stationary state value,

$$\partial_t \bar{U}' = -\frac{1}{\Omega} \left[ \partial_{\bar{\rho}_c} \partial_t \Gamma_{\Lambda,cq} \right]_{\bar{\rho}_c = 0}.$$  

(205)

Here and in the following, we specify flow equations in terms of the logarithmic cutoff scale $t = \ln(\Lambda/\Lambda_0)$. From the potential $U$ in Eq. (202), the couplings $\bar{u}_{2,3}$ can be obtained by taking further derivatives with respect to $\bar{\rho}_c$. However, instead of projecting the flow equation (205) in this way onto equations for $\bar{u}_{2,3}$, it is more convenient to introduce rescaled quantities as outlined above. Inserting the representation Eq. (203) of the bare quantum field in the effective action (204) leads to appearance of a factor $1/Z'$ in front of the term involving the effective potential. This factor can be absorbed by introducing a rescaled potential via $\bar{U} = ZU$. 

2. Non-equilibrium FRG flow equations
The flow equations of the bare and rescaled effective potential are related via
\[ \partial_t U' = Z(-\eta Z U' + \partial_t U'), \]
where \( \eta Z \) denotes the anomalous dimension associated with the wave-function renormalization (\( \partial_t Z \) is specified below in Eq. (219)),
\[ \eta Z = -\partial_t Z/Z. \]
Then, with \( \partial_{\rho_0} = Z \partial_{\rho_0} \) and inserting Eq. (205) on the RHS of Eq. (208), the flow equation for the renormalized potential becomes (here, primes denote derivatives with respect to \( \rho_c = \phi_c^* \phi_c \))
\[ \partial_t U' = \eta Z U' + \zeta', \]
\[ \zeta' = -\frac{1}{\Omega} \left[ \partial_{\rho_0} \partial_t \Gamma_{\kappa} \right]_{\kappa=0} \rho_0 = 0. \]
In analogy to Eq. (202), the renormalized effective potential can be written as
\[ U(\rho_c) = \frac{1}{2} u_2 (\rho_c - \rho_0)^2 + \frac{1}{6} u_3 (\rho_c - \rho_0)^3, \]
with renormalized couplings defined as \( u_2 = \bar{u}_2/Z = \lambda + i\kappa \) and \( u_3 = \bar{u}_3/Z = \lambda + i\kappa_3 \). To obtain flow equations for \( u_n, n = 2, 3 \), one simply has to take derivatives of the relation \( \rho_n = U^{(n)}(\rho_0) \) with respect to the cutoff scale \( \ell \), taking into account that also \( \rho_0 \) is a running coupling:
\[ \partial_t u_n = \left( \partial_t U^{(n)} \right)(\rho_0) + U^{(n+1)}(\rho_0) \partial_t \rho_0. \]
Inserting Eq. (208) on the RHS of this relation leads us to
\[ \partial_t u_2 = \beta_0 = \eta Z u_2 + u_3 \partial_t \rho_0 + \partial_{\rho_c} \zeta' \big|_{\rho_0}, \]
\[ \partial_t u_3 = \beta_0 = \eta Z u_3 + \partial_{\rho_c} \zeta' \big|_{\rho_0}, \]
where we evaluate \( \zeta' \) with \( \rho_c \) set to its stationary value \( \rho_0 \big|_{\rho_0} \). Finally, flow equations for the real and imaginary parts of \( u_2 \) and \( u_3 \) can be obtained by taking the real and imaginary parts of Eqs. (211) and (212), respectively.

The flow equation for the stationary density \( \rho_0 \) cannot be specified without formal ambiguity: as we have already seen in Sec. II B 2, both real and imaginary parts of the field equation (75) yield conditions on \( \rho_0 \). However, we have seen as well that the condition stemming from the real part can always be satisfied by choosing the proper rotating frame. Therefore, the physically correct choice is to assume that \( \rho_0 \) is actually determined by the imaginary part of the field equation, i.e., by the condition \( \text{Im} U' (\rho_0) = 0 \). Taking the derivative of this condition with respect to the cutoff \( \ell \), we find
\[ \partial_t \rho_0 = -(\text{Im} \partial_t U') (\rho_0) / \text{Im} U''(\rho_0) = -\text{Im} \zeta' \big|_{\rho_0} / \kappa, \]
where \( \zeta' \) is the same as in Eq. (208).

Having illustrated the main idea, the flow equation for the rescaled noise strength \( \gamma = \tilde{\gamma}/|Z|^2 \) can easily be obtained along the lines of the derivation of Eqs. (211) and (212), with the result for details of the derivation see Ref. [172]; \( \eta_Z \) is the real part of \( \eta Z \)
\[ \partial_t \gamma = \beta_0 = 2\eta_Z \gamma - i \Omega \left[ \partial_{\rho_0} \partial_t \Gamma_{\kappa} \right]_{\rho_0}. \]

Thus far we have specified how to project the Wetterich equation onto flow equations for the couplings that parameterize the homogeneous part of the effective action given in Eq. (204), where the classical and quantum fields are set to constant values. In the following we review the derivation of flow equations for the frequency- and momentum-dependent couplings, i.e., the wave-function renormalization \( Z \) and the coefficient \( K \) of the Laplacian in Eq. (201). This requires us to consider non-constant values of the fields. Moreover, we work in a basis of real fields which we introduced already in Sec. II D 6, \( \bar{\phi}_0 = \frac{1}{\sqrt{2}} (\tilde{\chi} \pm i \tilde{\chi} \pm 2) \) for \( \nu = c, q \). Hence, the inverse propagator in this basis is given by the second variational derivative of the effective action with respect to the fields \( \tilde{\chi} \) (cf. Eq. (41); to ease the notation, we collect these fields in a vector \( \tilde{\chi} = (\tilde{\chi}_{c,1}, \tilde{\chi}_{c,2}, \tilde{\chi}_{q,1}, \tilde{\chi}_{q,2}) \); the components of this vector are labeled by \( i = 1, \ldots, 4 \), and the flow equation of the inverse propagator reads accordingly:
\[ \partial_t \tilde{P}_{i}(\omega, q) = \left[ \frac{\partial^2}{\partial \tilde{\chi} (-\omega - q, \Omega)} \tilde{P}_{i} (\omega, q') \right]_{\Omega, q'} \right|_{\Omega, q'}. \]
In particular, the inverse retarded propagator is given by
\[ \tilde{P}_{R}(\omega, q) = \left( -i \Omega_{\rho_0} - Aq^2 - 2\lambda \rho_0 \right) \left( i \Omega_{\rho_0} - Aq^2 \right) \left( -i \Omega_{\rho_0} - Aq^2 \right). \]
Note that the Goldstone theorem (i.e., the existence of a zero eigenvalue of \( \tilde{P}_{R}(\omega, q, \Omega) = 0 \), see Sec. II D 6) is preserved during the flow. At the transition, where \( \rho_0 \rightarrow 0 \), both branches of the excitation spectrum that is encoded in the zeros of \( \text{det} \tilde{P}_{R}(\omega, q) \) (cf. Eq. (77)) become gapless. As pointed out in Sec. II E, in the FRG, the resulting infrared divergences are regularized by introducing an additional contribution \( \Delta \Lambda \), given in Eq. (124), in the functional integral. In fact, by choosing the following optimized form of the cutoff function [264, 265] (which obviously satisfies the requirements stated in Eqs. (127) and (128)),
\[ R_{\Lambda, \bar{q}}(q^2) = -K \left( \Lambda^2 - q^2 \right) / \phi (\Lambda^2 - q^2), \]
in the regularized inverse propagator \( \Gamma^{(2)}_{\Lambda} + R_{\Lambda} \) appearing in the Wetterich equation (129), the terms \( \bar{q} q^2 \) in Eq. (216) are replaced by
\[ \bar{A} \left[ q^2 + (\Lambda^2 - q^2) / \phi (\Lambda^2 - q^2) \right] \left( \Lambda^2 - q^2 \right) q^2 < \Lambda^2, \]
\[ \Lambda q^2 \text{ for } q^2 \geq \Lambda^2, \]
and there is an analogous replacement for the terms \( \bar{D} q^2 \). Hence, fluctuations with momenta below the cutoff scale \( \Lambda \) acquire a mass \( \sim \Lambda^2 \), and the infrared divergences are lifted.
It remains to specify the flow equations for $Z$ and $\tilde{K}$. They can be obtained by choosing specific values of the indices $i$ and $j$ in the flow equation (215) for the inverse propagator, and by taking derivatives with respect to the frequency $\omega$ and the squared momentum $q^2$, respectively:

$$\partial_\omega Z = -\frac{1}{2} r_{44} \operatorname{tr} \left[ \left( \mathbb{1} + \sigma_j \right) \partial_\omega P^R(\omega, q) \right]_{\omega=0,q=0}, \quad (219)$$

$$\partial_\omega \tilde{K} = -\partial_q \left( \partial_\omega P^R_{12}(\omega, q) + i \partial_\omega P^R_{21}(\omega, q) \right)_{\omega=0,q=0}. \quad (220)$$

Comparison with Eq. (216) shows, that these are indeed correct projection prescriptions. Note, however, that there is some ambiguity in choosing these projection prescriptions: for example, $\lambda$ appears both in $P^R_{11}$ and $P^R_{22}$. Our choice extracts $\tilde{K}$ corresponding to the Goldstone direction, and mixes Goldstone and gapped directions symmetrically in the projection on $Z$ (see Ref. [172] for details). Finally, the flow equation for the renormalized coefficient $K = \tilde{K}/Z$ is given by

$$\partial_\omega K = \beta_K = \eta K + \partial_\omega \tilde{K}/Z. \quad (221)$$

While Eqs. (211), (212), (213), (214), and (221) define a closed system of flow equations for the couplings $u_2, u_3, \gamma, \rho_0$, and $K$ (as indicated above, the wave-function renormalization $Z$ drops out of these equations), the explicit evaluation of the various projections is rather tedious. For details of this calculation we refer the reader to Ref. [172].

3. Scaling solutions and critical behavior

At the critical point of a continuous phase transition, the correlation length diverges, $\xi \to \infty$. Then, instead of exponential decay according to $\sim e^{-q/\xi}$, correlation and response functions depend on distance as power laws. This algebraic scaling behavior is reflected in the RG flow: indeed, the critical point corresponds to a scaling solution to the RG flow equations. In practice, finding a scaling solution is facilitated by absorbing the scaling factors $\sim \Lambda^\theta$ (with some exponent $\theta$ for each coupling) in new variables, which thus take constant values at the critical point. Hence, the latter corresponds to a fixed point of the flow equations for the rescaled couplings. Moreover, by means of a suitable choice of rescaled variables it is often possible to further reduce the number of flow equations, ending up with a minimal set of independent equations. For the present case, the flow can be specified in terms of just six real couplings.

At the beginning of this section, we introduced the quantity $\lambda$ in Eq. (185) as a quantitative measure of the deviations from thermal equilibrium conditions. In a similar spirit, the strength of coherent relative to dissipative dynamics, which is encoded in the real and imaginary parts of the couplings in the microscopic Keldysh action (73), is measured by the ratios

$$r = (r_K, r_{u_2}, r_{u_3}) = (A/D, \lambda/k, \lambda_3/k_3). \quad (222)$$

The flow equations for these ratios can be obtained straightforwardly by taking the RG scale derivatives, e.g., $\partial_\lambda K = \partial_\lambda A/D - A\partial_\lambda D/D^2$, and expressing $\partial_\lambda A$ as the real part of Eq. (221) etc. In addition to $r$, we define another three scaling variables as

$$s = (w, \tilde{k}, \tilde{\kappa}) = \left( \frac{2\kappa_0}{\Lambda^2 D^2}, \frac{\gamma k}{2D^2}, \frac{\gamma^2 k}{4D^2} \right). \quad (223)$$

The flow equations for the six dimensionless running couplings collected in $r$ and $s$ form a closed set. Besides the Gaussian fixed point at which the non-linear couplings vanish, these equations have a non-trivial fixed point corresponding to the driven-dissipative condensation transition at

$$r_s = 0, \quad s_s = (0.475, 5.308, 51.383). \quad (224)$$

This fixed point is reached in the RG flow, when the parameters in the microscopic action are chosen such that the system is tuned precisely to the transition point. (Note that this point corresponds to the renormalized value of $w \propto \rho_0$ going to zero, and not the bare one.) What are the physical implications of this fixed point? First, the value $r_s$ indicates, that the effective action at the fixed point is purely dissipative. As we have already mentioned at the beginning of Sec. IV, for vanishing coherent dynamics (or, in the terminology of equilibrium dynamical models [1]; in the absence of reversible mode couplings), the driven-dissipative model reduces to the equilibrium model $A$. Thus, the values $s_s$ are the same as in model $A$, and therefore the fixed point itself does not allow to distinguish whether the microscopic starting point of the RG flow was in or out of equilibrium. However, the non-equilibrium nature of the driven-dissipative condensate is witnessed in the RG flow towards this effective equilibrium fixed point. In the following we consider the universal regime of the RG flow, which is reached in the deep IR (i.e., for $\Lambda/\Lambda_0 \ll 1$). In this regime, when the couplings are close to their values at the fixed point, the RG flow can be obtained from a linearization of the flow equations in $\delta s = s - s_s, \delta r = r - r_s$. The stability matrix governing the linearized flow takes block diagonal form,

$$\partial_\omega \left( \frac{\partial r}{\partial s} \right) = \begin{pmatrix} N & 0 \\ 0 & S \end{pmatrix} \left( \frac{\partial r}{\partial s} \right), \quad (225)$$

with $3 \times 3$ submatrices $N$ and $S$. This block-diagonal structure indicates, that the flow of $r$ and $s$ decouples in the IR. Therefore, the flow of $s$ close to the fixed point is the same as if we would have set $r = 0$ from the very beginning. In other words, not only the values of the couplings $s$ at the fixed point, but also the critical exponents encoded in the flow of $s$, which are the correlation length exponent $\nu$, the anomalous dimension $\eta$, and the dynamical exponent $z$, see Ref. [172], are the same for both model $A$ and driven-dissipative condensates. (Note, however, that in model $F$ [1], which describes condensation with particle number conservation in equilibrium, the dynamical exponent takes a different value than in model $A$, where particle number conservation is absent.) This confirms the asymptotic thermalization of correlation functions mentioned in Sec. IV B (i). The values of the critical exponents we obtain from the truncation (201) are

$$\nu = 0.716, \quad \eta = 0.039, \quad z = 2.121, \quad (226)$$
and agree reasonably well with results from more sophisticated calculations of $\nu$ to and $\eta$ in the context of the static equilibrium problem [266].

All the information on the universal properties of the driven-dissipative transition, which are the same as in the equilibrium model $A$, are encoded in $s$, and the block $S$ of the stability matrix in Eq. (225). The non-equilibrium nature of the microscopic model, on the other hand, is betrayed by the block $N$, which describes the flow of $d\tau$. This block has three positive eigenvalues,

$$n_1 = 0.101, \quad n_2 = 0.143, \quad n_3 = 1.728,$$

indicating that the ratios $r$ are attracted to the fixed point value $r_s = 0$. The general solution to the linearized flow equation for $r$ reads

$$r = \sum_{i=1}^{3} u_i c_i,$$

where $u_i$ are the eigenvectors of $N$ associated with the eigenvalues $n_i$ in Eq. (227). The coefficients $c_i$, which are referred to as scaling fields [169], take the scaling form $c_i \sim e^{\eta_i} \sim n_i^\nu$. Hence, for $\Lambda \to 0$, the dominant contribution to $r$ is given by $r \sim u_1 \Lambda^{n_1} = u_1 \Lambda^{-0.101}$, where we identified the drive exponent

$$\eta = -n_1 = -0.101.$$

As anticipated in Sec. IV B (ii), this exponent governs the universal fade-out of coherent dynamics $\propto r$ in the driven-dissipative system. Note that the existence of three distinct eigenvalues (227) is due to the non-equilibrium character of the microscopic system. Indeed, in model $A$ with reversible mode couplings, the equilibrium symmetry discussed in Sec. II D 1 allows of only one ratio $r = r_K = r_{\psi_0} = r_{\psi_1}$ (cf. Eq. (98) and Fig. 6).

Then, the block $N$ of the stability matrix in Eq. (225) has only one single entry, which is given by the “middle” eigenvalue $n_2$ in Eq. (227). This shows that also in the equilibrium setting the dynamics becomes purely dissipative at the largest scales [254], however, the value of the critical exponent that governs universal decoherence is different. As pointed out above, this is due to the absence of the equilibrium symmetry in the driven-dissipative case. The fact that the different values can be traced back to a difference in symmetry supports the strength of the result, as different symmetries are known to give rise to quantitatively different critical behavior [82].

Decoherence at large scales has clear physical signatures which facilitate probing the drive exponent in experiments; to wit, it implies that low-momentum excitations are diffusing rather than propagating (note that this is also predicted by mean-field theory, cf. the discussion below Eq. (77)). A careful analysis in the scaling regime reveals that the effective dispersion relation of single-particle excitations close to criticality takes the form [172]

$$\omega \sim A\Delta q^{2-\eta} - iD\Delta q \sim A\Delta q^{2.223} - iD\Delta q^{2.121},$$

where the diffusive contribution is supplemented by a subdominant (by the small difference of $\eta$, in the exponent) coherent part.

By definition, Eq. (230) is the location of the pole of the retarded Green’s function, and hence the coherent and diffusive parts encode respectively the position and width of the peak of the spectral function defined in Eq. (61). The latter is probed, e.g., in angle-resolved spectroscopy in exciton-polariton systems [267] or radio-frequency spectroscopy in ultracold atoms [268]. However, the small difference in the scaling of the position and width of the peak predicted by Eq. (230) poses a challenge to its experimental observation.

C. Absence of algebraic order in 2D

Semiconductor microcavities hosting exciton-polaritons are effectively two-dimensional, and therefore this case has the greatest significance for current experiments. Even in thermal equilibrium, two-dimensional condensates are markedly different from their three-dimensional counterparts: first, according to the Mermin-Wagner theorem [261], in a two-dimensional condensate there cannot be true off-diagonal long-range order at any finite temperature. Instead, at low temperatures, spatial correlations decay algebraically with distance. Nevertheless, the system remains superfluid. Second, the algebraic or quasi-long-range order is established in an unusual transition, in which vortices, which proliferate at high temperatures, form bound pairs as the temperature is tuned below the critical value. How is this scenario modified under non-equilibrium conditions? As a first step to answer this question, the issue of spatial correlations in two-dimensional driven-dissipative condensates is addressed in Ref. [19]. In this work, the results of which we describe in the following, the influence of non-topological phase fluctuations (spin waves) on the behavior of spatial correlations is analyzed, which leads to the conclusion, that in driven-dissipative condensates algebraic decay is possible only on intermediate scales, and crosses over to stretched-exponential decay on the largest scales. The decay of correlations might be found to be even faster (i.e., exponential), once topological excitations (vortices) are taken into account.

In a weakly interacting Bose gas in thermal equilibrium, the absence of true long-range order is caused by the vanishing energy cost of long-wavelength phase fluctuations. These are governed by the quadratic effective low-energy action (198), from which the behavior of spatial correlations at long distances can be obtained straightforwardly, e.g., by introducing sources as described in Sec. II and using the formulas for Gaussian functional integration collected in Appendix B. The result is

$$\langle \psi(\mathbf{x})\bar{\psi}(\mathbf{x}') \rangle \approx \rho_0 [e^{i\theta(\mathbf{x}) - i\theta(\mathbf{x}')}],$$

$$= \rho_0 e^{-\frac{1}{2}((\theta(\mathbf{x}) - \theta(\mathbf{x}'))^2)} \sim |x - x'|^{-\alpha},$$

where $\alpha = m^2 T / (2\pi \rho_0)$. One the other hand, the derivation in Sec. IV A shows that in the case of a driven-dissipative condensate the phase-only action is non-linear and given by the KPZ action (194). Hence, while the second equality in Eq. (231) still
applies to leading order in a cumulant expansion, the expectation value \( \langle (\theta(x) - \theta(x'))^2 \rangle \) cannot be calculated directly.\(^{14}\) In the original context of the KPZ equation, where \( \theta \) takes the role of the height of a randomly growing surface [2, 69], the behavior of this correlation function is parameterized in terms of the roughness exponent \( \chi \) as
\[
\langle (\theta(x) - \theta(x'))^2 \rangle \sim |x - x'|^{2\chi}.
\](232)

The term roughness exponent is due to the fact that its value distinguishes smooth from rough phases: for \( \chi < 0 \), fluctuations of the surface height die out on large scales, and the surface is smooth; on the other hand, if \( \chi > 0 \), the interface is called rough. For any finite value of \( \chi \), the scaling behavior of the correlation function in Eq. (232) leads to stretched exponential decay of the correlations of \( \psi \),
\[
\langle \psi(x)\psi^*(x') \rangle \sim e^{-c|\xi(x - x')|\chi},
\](233)
where \( c \) is a non-universal constant. In the case that \( \chi = 0 \) one usually expects logarithmic growth of \( \langle (\theta(x) - \theta(x'))^2 \rangle \), which would lead to the equilibrium result in Eq. (231). However, as discussed at the beginning of Sec. IV, in a 2D driven-dissipative condensate we should expect universal behavior that is quite different from the equilibrium case. Indeed, the FRG analysis reported in Refs. [238–240, 263] and numerical simulations [269–278] find \( \chi \approx 0.4 \) for the value of the roughness exponent, which implies that for \( |x - x'| \to \infty \) correlations in 2D driven-dissipative condensates obey Eq. (233) and not Eq. (231)\(^{15}\), and decay stretched-exponentially.

A notable difference between the KPZ equation for randomly growing interfaces, and the present context of the effective long-wavelength description of a driven-dissipative condensate is that the analogue of the interface height in the latter case is a phase, \( \theta \), and as such it is compact, i.e., defined up to multiples of \( 2\pi \). This means that topological defects --- vortices --- in this field are possible.\(^{16}\) Proliferation of vortices would lead to an even faster, simple exponential decay of spatial correlations. The present analysis does not take the possible presence of vortices into account.

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\(^{14}\) The non-linearity \( \lambda \) in the KPZ action (194) vanishes when the equilibrium condition (98) is met, leading to algebraically decaying correlations also in this case. This shows, that merely adding dissipation by coupling the system to a bath in thermal equilibrium does not have an adverse effect on correlations. (In the genuine case in which the condition (98) is met, the system is indeed coupled to a single bath. Otherwise, realizing this condition when the system is coupled to several baths would require a pathological fine-tuning of the coupling parameters.) It is indeed the combination of independent drive and dissipation, which leads to the loss of algebraic coherence out of equilibrium.

\(^{15}\) Note that as pointed out at the end of Sec. IV A, the KPZ non-linearity is neglected in Bogoliubov theory. Therefore, in 2D, this approach yields power-law decay of spatial correlations [182, 279].

\(^{16}\) This difference with the conventional KPZ equation also arises in “Active Smectics” [280].

How do these findings compare to experimental results? Both in experiments on incoherently pumped polariton condensates [281, 282] and simulations of parametrically pumped systems [283], spatial correlations have been found to decay algebraically within the confines of the system. This, however, is not in contradiction to the present analysis based on the KPZ equation: indeed, if the microscopic value \( g_0 \) of the rescaled non-linearity (187) is small, which is actually the case in current experiments [19], a renormalized value of \( g = 1 \) is reached in the RG flow only at the exponentially large scale
\[
L_* = \xi e^{8\pi/\gamma_0},
\](234)
where \( \xi_0 \) is a microscopic scale where the RG flow is initialized, e.g., the healing length of the condensate. Indeed, to obtain this result, we have solved Eq. (188) with initial condition \( g_0 \) at the scale \( \xi_0 \). Then, in systems of a size \( L \) well below \( L_* \), an effective equilibrium description is applicable, leading to the observed algebraic decay of correlations (below the equilibrium KT transition). In other words, even in an infinite system we should expect a smooth crossover from algebraic to exponential decay at the scale \( L_* \).

So far, our analysis has been based on the semiclassical Langevin equation (80) for the condensate dynamics, which according to the arguments given at the beginning of Sec. IV correctly captures the universal scaling properties of driven-dissipative condensates. However, in order to obtain an estimate of \( L_* \) for specific experimental parameters, a more microscopic model of exciton-polariton condensates is required. Starting from a widely used model, which has been introduced in Ref. [151] and consists of a coupled system of equations for the lower polariton field and the excitonic reservoir, the bare value \( g_0 \) and hence the scale \( L_* \) can be seen to depend on the rate at which the reservoir is replenished [19]. For high pump rates the KPZ scale \( L_* \) grows rapidly, so that by pumping the system strongly enough, algebraic correlations can be made to extend over the entire system for any finite system size \( L \). When the pump rate is reduced, the system can loose its algebraic order in two ways: either through the effect of the KPZ non-linearity if \( L_* \) drops below the system size, or --- if \( L_* \) is still much larger than the system size at the critical value of the pump strength for the equilibrium KT transition to occur --- through the proliferation of vortices. Note that as pointed out above, even when KPZ physics becomes relevant, vortices might still modify Eq. (233). These considerations lead to the finite-size phase diagram reported in Ref. [19].

The pump strengths at which the KT and KPZ crossovers occur can be estimated based on the parameters given in Ref. [284]. It is convenient to introduce dimensionless pumping and loss rates as follows [19]:
\[
x = \frac{PR}{\gamma_R\gamma_I} - 1, \quad \tilde{\gamma} = \frac{R\gamma_I}{\gamma_R\mu_c}.
\](235)
Here, \( P \) is the rate at which the excitonic reservoir is replenished, while \( R \) is the amplification rate of the condensate due to stimulated scattering of polaritons from the reservoir; \( \gamma_I \) and \( \gamma_R \)
are, respectively, the decay rates of lower polaritons and reservoir excitons, and $u_c$ is the coherent polariton-polariton interaction [151]. For the parameters in [284], the KT transition should be expected at $x_{\text{KT}} \approx 0.02$. Denoting by $x_c$ the pumping strength at which the KPZ scale $L_x$ in Eq. (234) drops below the system size, we have [19]

$$x_c / x_{\text{KT}} = \tilde{y}^2 \ln(L/\xi_0) \approx 0.04,$$

(236)

where we took $\tilde{y} \approx 0.1, \xi_0 \approx 2 \mu m$, and assumed a pump spot size of $L \approx 100 \mu m$. Thus, approaching the transition from above by lowering the pump power, the critical value $x_{\text{KT}}$ is reached first, and the system loses algebraic order through anisotropy [281–283]. On the other hand, the crossover to the disordered regime will be controlled by KPZ physics once $x_c \geq x_{\text{KT}}$, which can be achieved by increasing the loss rate (i.e., reducing the cavity $Q$) to $\tilde{y} \approx 0.5$.

While the above analysis shows that algebraic order in 2D driven-dissipative condensates prevails only on intermediate scales, remarkably it can be restored on all scales in strongly anisotropic systems [19]: consider a generalization of Eq. (80), where the gradient terms are replaced by $\gamma_i \partial_i^2 \phi_i$ for $\alpha = e, d$. Correspondingly, Eqs. (185) and (186) are replaced by

$$D_i = K_{ei} \left( \frac{K_{ei}^2}{K_c^2} + \frac{u_c}{u_d} \right), \quad \lambda_i = -2K_{ei}^2 \left( 1 - \frac{K_{ei}^2 u_c}{K_c^2 u_d} \right),$$

(237)

which for $i = x, y$ are the diffusion constants and non-linearities appearing in the anisotropic KPZ equation. The RG flow of this equation has been analyzed in Refs. [280, 285]. It can be described in terms of the anisotropy parameter $\Gamma = \lambda_c D_x / \lambda_x D_y$ (the system is anisotropic for $\Gamma \neq 1$), and the non-linearity $g = \lambda_c^2 \Delta / (D_x^2 \sqrt{D_y D_z})$. The flow equations are given by

$$\frac{dg}{d\ell} = -\frac{2\pi \kappa^2}{32\pi} \left( \Gamma^2 + 4\Gamma - 1 \right),$$

$$\frac{d\Gamma}{d\ell} = -\frac{\Gamma \kappa}{32\pi} \left( 1 - \Gamma^3 \right).$$

(238)

(Note that these equations differ from the RG equations in Ref. [19] by the sign on the RHS, which is due to the fact that here we define the logarithmic scale $\ell = \ln(\Lambda / \Lambda_0)$ instead of $\ell = \ln(L/\xi_0)$.) The line $\Gamma = 0$ divides the flow into two regions with distinct fixed-point structure: for $\Gamma > 0$, which we denote as the regime of weak anisotropy, at large scales isotropy is restored, i.e., $\Gamma \to 1$ for $\ell \to \infty$, and all the results discussed above apply. In the regime of strong anisotropy corresponding to $\Gamma < 0$, on the other hand, the flow is attracted to an effective equilibrium fixed point with $g = 0$ and $\Gamma = -1$. Then, algebraic correlations of the condensate field can survive if the effective temperature at the fixed point, which is given by the renormalized value of the dimensionless noise strength $\kappa = \Delta / \sqrt{D_x D_y}$, is below the critical value $\kappa_c = \pi$ for the equilibrium KT transition. Generalizing the microscopic model for exciton-polariton condensates mentioned above to account for spatial anisotropy, the dependence of the effective temperature on the strength of laser pumping can be obtained [19]. Remarkably, the transition to the algebraically ordered phase is found to be reentrant: upon increasing the pump rate the ordered phase is first entered and then left again at even higher values of the pump rate.

**D. KPZ scaling in 1D**

The marginality of $g$ in two spatial dimensions is reflected in the emergence of the exponentially large scale $L_x$ in Eq. (234) beyond which KPZ scaling can be observed. In 1D, on the contrary, the KPZ non-linearity $g$ is relevant (cf. the discussion at the beginning of Sec. IV), which makes one-dimensional driven-dissipative condensates even more promising candidates to observe KPZ universality in finite-size systems. This possibility was explored numerically in Refs. [251–253], where the scaling properties of 1D driven-dissipative condensates were studied by simulations of the Langevin equation (80) for the condensate field.

Experimentally, the most directly accessible signatures of KPZ universality are contained in the correlation function of the condensate field (i.e., the Keldysh Green’s function defined in Eq. (34)),

$$C(t - t', x - x') = \langle \psi(t, x) \psi^*(t', x') \rangle.$$  

(239)

Indeed, in experiments with exciton-polaritons, both spatial correlations $C(0, x)$ and the autocorrelation function $C(t, 0)$ can be obtained by performing interferometric measurements on the photoluminescence emitted from the semiconductor microcavity [12, 284, 289]. Based on the mapping of the long-wavelength condensate dynamics to the KPZ equation, one expects exponential decay of spatial correlations $C(0, x)$ and stretched-exponential decay of the autocorrelation function according to $C(t, 0) \sim \exp(-ct^\beta)$, where $\beta = 1/3$ (in the original context of the KPZ equation, which is the stochastic growth of driven interfaces, $\beta$ is called the growth exponent [2]) and $c$ is a non-universal constant. This behavior was confirmed numerically [251–253]. In equilibrium, i.e., for $g = \lambda = 0$, the KPZ equation (196) reduces to a noisy diffusion equation, which in the surface growth context is known as the Edwards-Wilkinson model [290]. Then, the behavior of spatial correlations is unchanged, whereas the exponent $\beta$ governing the decay of temporal correlations takes the value $\beta = 1/4$. The distinction between one-dimensional condensates in equilibrium and driven-dissipative condensates thus becomes manifest only in the dy-

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17 Current experiments with exciton-polaritons are in fact slightly anisotropic due to the interplay between polarization pinning to the crystal structure, and the splitting of transverse electric and transverse magnetic cavity modes [13, 286]. On the other hand, in experiments using the optical parametric oscillator regime pumping scheme [287, 288] (see also [79, 283]), strong anisotropy is imprinted by the pump wavevector.
The numerical analysis reported in Ref. [251] was performed in the regime of weak noise, which is characterized by the absence of phase slips in the spatiotemporal range covered by the simulations. Indeed, the finite-size scaling collapse of the roughness function $w(L, t)$ in Fig. 11 shows, that after a period of growth during which $w(L, t) \sim L^\chi$, the roughness function saturates at the time $T_s \sim L^z$; the saturation value $w_s(L)$ scales with the system size as $w_s(L) \sim L^{2\chi}$, where $\chi = 1/2$ is the value of the roughness exponent in 1D [2, 5, 98]. From the growth and roughness exponents, the usual dynamical exponent can be obtained as $z = \chi/\beta$.

The numerical analysis reported in Ref. [251] was performed in the regime of weak noise, which is characterized by the absence of phase slips in the spatiotemporal range covered by the simulations. Indeed, the mapping of the condensate dynamics to the KPZ equation (196), in which the phase is regarded as a non-compact variable, does not take into account the possible occurrence of such defects. However, their presence at higher noise levels is expected to affect the scaling properties of driven-dissipative condensates.

V. UNIVERSAL HEATING DYNAMICS IN 1D

The notion of universality is not restricted to systems in thermal equilibrium. As discussed in the previous sections, non-thermal steady states of driven-dissipative systems can show a large variety of universal features, such as scale invariance and effective long-wavelength thermalization. However, in a plethora of setups, aspects of universality can even be found in the time evolution, which approaches a steady state only in the

Figure 11. Finite-size scaling collapse of the roughness function $w(L, t)$ defined in Eq. (240). The values of the roughness exponent $\alpha \equiv \chi = 1/2$ and the dynamical exponent $z = 3/2$ are in the 1D KPZ universality class. Each curve corresponding to a specific system size $L$ is an average over 1000 noise realizations. The simulations were performed after rescaling the Langevin equation (80) to bring it to dimensionless form. For details of the rescaling and the values of the parameters used in the simulations, see Ref. [251]. (Copyright (2014) by The American Physical Society.)
we can carefully account for the linear sound mode that is expected on the grounds of exact particle number conservation, cf. Sec. II D 6. Only after this procedure, we perform the mapping to the Keldysh functional integral, similar to our strategy for the spins in Sec. III.

A. Heating an interacting Luttinger liquid

Consider a one-dimensional lattice of interacting bosons for which the dynamics is described by the following master equation:

$$\partial_t \rho = -i [H, \rho] + \gamma_c \sum_i [2n_i \rho n_i - \langle n_i^2, \rho \rangle].$$  \tag{241}

Here, $H$ is a bosonic lattice Hamiltonian, whose long-wavelength physics is described by an interacting Luttinger liquid. For concreteness, one can consider a Bose-Hubbard model in one dimension away from integer filling, with Hamiltonian

$$H = -J \sum_i (b_i^\dagger b_{i+1} + b_{i+1}^\dagger b_i) + \frac{U}{2} \sum_i n_i(n_i - 1),$$  \tag{242}

which describes nearest neighbor hopping of particles with hopping amplitude $J$ and local interactions with interaction energies $U$. The dissipative contributions which drive the system out of equilibrium, are the Hermitian jump operators $n_i = b_i^\dagger b_i$, measuring the local particle number in terms of bosonic creation and annihilation operators $b_i^\dagger, b_i$. For cold bosonic atoms in optical lattices, these jump operators represent the leading order contribution of dissipation induced by spontaneous emission from the lattice drive laser [158] (see also the discussion in Sec. I C 3), but this kind of dissipation can as well be realized by coupling the bosonic particles to a phonon reservoir with a large effective temperature, which is equivalent to a locally fluctuating chemical potential

$$\mu(x, t) = \mu_0 + \delta \mu(x, t),$$

$$\langle \delta \mu(x, t) \delta \mu(x', t') \rangle = \gamma_c (t - t') \delta(x - x').$$

It causes dephasing and leads to a linear increase of the energy in the system, $\langle H \rangle \propto J \gamma_c t$ [158, 159]. As a consequence of the linear energy increase, the system will never thermalize and is constantly driven away from equilibrium, approaching the $T \to \infty$ state described by $\rho \propto 1$ at infinite time $t$. We note that, for hermitean Lindblad operators, $\rho \propto 1$ is always a solution to the quantum master equation.

In order to analyze the heating dynamics for short and transient times, the master equation is transformed to the Luttinger representation on the operatorial level, and only later on we perform the mapping to the Keldysh functional integral. The Luttinger description is valid as long as the occupation of quasiparticle modes does not exceed a critical value, which is determined by the Luttinger cutoff $\Lambda$ [40]. Starting with a zero or low temperature initial state to which this applies, there exists a cutoff time $\Gamma_\Lambda$, up to which the system can be described in terms of Luttinger liquid variables. In this regime, one can take the continuum limit $b_i \to b_x$, and express the bosonic operators in a phase and amplitude representation:

$$b_x = \sqrt{\rho_x} e^{i \theta_x},$$

$$\rho_x = \rho_0 + \partial_x \phi_x / \pi,$$  \tag{243}

in terms of the Luttinger variables $\partial_x \phi_x$ and $\theta_x$, which represent smooth density and phase fluctuations and fulfill the commutation relation $[\partial_x \phi_x, \theta_x] = i \pi \delta(x - x')$. The long-wavelength description of the Bose-Hubbard model is expressed by the Hamiltonian

$$H = \frac{1}{2\pi} \int_x \left[ u_K (\partial_x \theta_x)^2 - \frac{\kappa}{2} (\partial_x \phi_x)^2 + \kappa (\partial_x \phi_x) (\partial_x \theta_x)^2 \right],$$  \tag{244}

which describes interacting Luttinger phonons on length scales $x \geq (\rho_0 U m)^{-1/2}$, above which a continuum representation of the Hamiltonian is appropriate. For weak interactions, the effective parameters can be estimated to be $u = (\frac{\rho_0 U}{m})^{1/2}$, $K = \frac{\kappa}{2} (\frac{\rho_0 U}{m})^{1/2}$. The non-linearity in the Hamiltonian accounts for the leading order quasi-particle scattering term in the low energy regime ($\kappa = 1/m$), which is irrelevant in the sense of the renormalization group and does not modify static, equilibrium correlations. However, it is vital for the quantitative description of dynamic correlation functions, and is non-negligible in a non-equilibrium setting where the dynamics is affected by the non-linearity even on a qualitative level. The dissipative part of the master equation becomes quadratic in the Luttinger representation, such that the equation of motion reads

$$\partial_t \rho = -i [H, \rho] + \frac{U}{2} (\partial^2_x \phi_x + 2 \kappa (\partial_x \phi_x) (\partial_x \theta_x)^2),$$  \tag{245}

This decoherence term is the leading order contribution of a $U(1)$-symmetric (i.e., particle number conserving) decoherence mechanism in one-dimensional quantum wires, which features a linear increase of the energy in time. Furthermore, the $U(1)$ symmetry guarantees the existence of a linear sound mode and permits the transformation to the Luttinger framework in the coherence dominated regime. From a microscopic perspective, it is evident that the Luttinger description has to break down for sufficiently strong decoherence, i.e., after the system has been heated up sufficiently. This breakdown can be estimated by the usual Luttinger criterion $n_q < \Lambda / |q|$, and leads to a good estimate for the relevant time scales up to which the dynamics of the system is dominated by coherent sound modes and therefore properly expressed in the Luttinger framework [40]. The corresponding time regime is set by the condition $t < u^2 (\kappa \gamma)^{-1}$.

The quadratic part of the equation of motion is diagonalized by the canonical Bogoliubov transformation

$$\theta_x = \theta_0 + i \int_q \left( \frac{\pi}{2 \kappa q} \right)^{1/2} (a_q^\dagger - a_{-q}) e^{-iqx},$$

$$\phi_x = \phi_0 - i \int_q \left( \frac{\pi}{2 \kappa q} \right)^{1/2} \text{sgn}(q) (a_q^\dagger + a_{-q}) e^{-iqx},$$  \tag{246}
which leads to the master equation
\[
\partial_t \rho = -i \int_q \{ u q | a_{q}^\dagger a_{q} \rho \} \\
+ \int_q \Delta \rho \left[ A_q^p A_q^\dagger - \frac{1}{2} \{ A_q^p, A_q \} \right] - \int_q [H^{(3)}_m, \rho].
\] (247)

In this equation, the dissipative part is expressed via the operators \( A_q^q = a_q^q + a_{-q}^\dagger \), which conserve momentum and the phonon energy. This is expressed by \( \int_q \Delta \rho \), which signals to integrate only over configurations \( \{ p, q \} \) with \( |q| + |p| = |p + q| \). The non-resonant processes create only short-lived quantum states which do not contribute in the long time dynamics due to dephasing, and which are therefore not relevant for the forward dynamics of the system.

In the Luttinger representation, the dissipative contribution is quadratic and its effect is a constant population of the individual phonon modes. This can be seen most easily by computing the time evolution of the phonon densities in the quadratic framework, which yields
\[
\partial_t \langle a_{q}^q a_{q}^\dagger \rangle = \frac{\nu_{q} q}{\pi \hbar},
\]
\[
\partial_t \langle a_{q}^q a_{q}^\dagger \rangle = -\frac{\nu_{q} q}{\pi \hbar} - 2iuq \langle a_{q}^q a_{q}^\dagger \rangle,
\]
(249) (250)

For a system prepared initially in the ground or finite temperature state, the initial phonon densities are \( \langle a_{q}^q a_{q}^\dagger \rangle = n_s(\nu|q|) \) and \( \partial_t \langle a_{q}^q a_{q}^\dagger \rangle = 0 \), where \( n_s(\nu|q|) = (e^{\nu|q|} - 1)^{-1} \) is the Bose-Einstein distribution evaluated on-shell. In this case, the solution of Eqs. (249), (250) is
\[
\langle a_{q}^q a_{q}^\dagger \rangle = n_s(\nu|q|) + \frac{\nu_{q} q}{\pi \hbar},
\]
\[
\langle a_{q}^q a_{q}^\dagger \rangle = \frac{\nu_{q} q}{2\pi \hbar} \sin(uq|q|).
\]
(251) (252)

The first term describes an increase of the phonon density linear in time and momentum and leads to a linear increase of the system energy, i.e., heats up the system according to
\[
\Delta E_t = \langle H^{(2)} \rangle - \langle H^{(2)} \rangle_0 = \frac{\nu_{q} q^{2} \hbar}{2\pi \hbar}.
\]

Equation (253) relates the effective long-wavelength Luttinger parameters \( u, K, \gamma \) of the heating setup to the macroscopic heating rate \( \partial_t \Delta E_t \) via the microscopic cutoff \( \Lambda \). Since this heating rate is not model specific but depends on the individual realization of the heating dynamics, it is not surprising that it depends on macroscopic and microscopic parameters. In this sense, Eq. (253) should be viewed as the definition of the effective heating parameter \( \gamma \) for a generic model in the presence of heating [40].

The off-diagonal phonon density oscillates in the complex plane, thereby taking absolute values \( |\langle a_{q}^q a_{q}^\dagger \rangle| \leq \frac{\nu_{q} q}{2\pi \hbar} \), which are negligibly small in the weak heating regime \( \gamma \ll uK \), i.e., in the coherence dominated dynamics. It is therefore sufficient to consider only the diagonal elements in the phonon basis when extending the analysis to the interacting model.

The jump operators in the microscopic master equation (241) are the Hermitian, local density operators \( n_i \), which preserve the \( U(1) \) invariance of the dynamics even in the presence of dissipation. This leads to a decay of the off-diagonal elements of the density matrix, i.e., to decoherence in the local number state representation, and an evolution of the density matrix towards its diagonal ensemble. In the Luttinger representation, this decoherence expresses itself in a permanent production of photons (251), i.e., a permanent heating of the Luttinger liquid, which features no compensation mechanism in the quadratic sector and the consequent lack of a well defined steady state. The energy increases constantly, which will lead to an obvious breakdown of the Luttinger description as soon as the energy stored in the long-wavelength modes exceeds a critical value. At this point, the dynamics is no longer dominated by the coherences of \( \rho \) but by its diagonal elements, including the breakdown of superfluidity and quasi-long range order.

The way in which energy is distributed amongst the long-wavelength modes by the heating (249) is not typical for an interacting system at low energies, since it deviates strongly from a Bose-Einstein distribution and the associated detailed balance of energy. The phonon scattering terms in \( H^{(3)}_m \) favor detailed balance and strongly modify the actual distribution function compared to (251), which makes them non-negligible in the present non-equilibrium setting.

### B. Kinetic equation

In order to determine the time evolution of the excitation densities in interacting systems out of equilibrium, a common and often successful strategy is the so-called kinetic equation approach [98] (for an application to periodically driven Floquet systems, cf. Ref. [297]), which determines the time evolution of the distribution function of the excitations in terms of the system’s self-energies. For the present setup, this approach has to be modified in order to take into account the driven-dissipative nature of the system and the resonant character of the interactions. The latter lead to a breakdown of perturbation theory and require non-perturbative techniques beyond one-loop corrections. A detailed derivation and discussion of the applicability and limitations of such an approach can be found in [40, 41]. Other forms of kinetic equations for interacting Luttinger liquids, which focus on a different set of non-equilibrium conditions, include a perturbative treatment of phonon backscattering terms, resulting from additional disordered or lattice potentials [298, 299], as well as a treatment of cubic phonon interactions in the presence of a smooth background potential and a curved phonon dispersion [300].
For a system in thermal equilibrium, \( n_q = n_B(e_q, T) \) is the Bose distribution function, see Sec. IID 1, while for a general non-equilibrium steady state, \( n_q \) is a positive function, which has to be determined from the specific context. One can now introduce the hermitian distribution function \( F_{q,\omega} \) as in Eq. (72), but generalized to a system with a continuum of momentum modes. In terms of the hermitian distribution function, the anti-hermitian Keldysh Green’s function can be parameterized according to

\[
G^K_{q,t,t'} = \left( G^R_q \delta - F_q - F_q^\dagger \delta G^A_q \right)_{t,t'}.
\]

(255)

Here, \( G^R_q, G^A_q = (G^R_q)^\dagger \) and \( F_q \) are two-time functions evaluated at equal momentum \( q \) and \( \delta \) represents the convolution with respect to time and matrix multiplication according to the Nambu structure of the Green’s functions. For a system, which is diagonal in Nambu space, \( \delta = \sigma^z \mathcal{O} \) reduces to a simple multiplication. In the presence of off-diagonal occupations, i.e. for \( \langle a_{-q}\sigma^z a_q \rangle \neq 0 \), the operation \( \delta \) has to respect the symplectic structure of bosonic Nambu space and is promoted to \( \delta = \sigma^z \mathcal{O} \), as described in Ref. [41]. For a bosonic system in steady state, all terms in (255) are time-translational invariant and Fourier transformation yields

\[
G^K_{q,\omega,\omega'} = G^R_q \sigma^z F_{q,\omega} - F_{q,\omega} \sigma^z G^A_q.
\]

(256)

In contrast, for a system out of equilibrium undergoing a non-trivial time evolution, the mode occupations \( n_{q,t} \) remain well defined, but Eq. (255) is not time-translational invariant anymore. One then has to find a representation for the Green’s functions and \( F_q \), which reveals the time-dependent occupations. This is done in the following, leading to the Wigner representation of the bosonic distribution function.

A convenient parameterization of non-equilibrium correlation and response functions is the so-called Wigner representation in time, which introduces a forward and a relative time coordinate \((t, \delta)\) for the phonon Green’s functions, according to

\[
G^R_{q,t,\delta} = -i \partial_t (\delta) \langle a_{q,t+\delta/2}^\dagger a^\dagger_{q,t-\delta/2} \rangle, \tag{257}
\]

\[
G^K_{q,t,\delta} = -i \langle a_{q,t+\delta/2}^\dagger a^\dagger_{q,t-\delta/2} \rangle. \tag{258}
\]

A two-time function \( C(t_1, t_2) \) can always be transformed to Wigner coordinates, \( C(t_1, t_2) = C(t, \delta) \), by defining \( t = \frac{t_1 + t_2}{2} \) and \( \delta = t_1 - t_2 \). Here, the explicit dependence on \( t \) expresses the forward time evolution of non-equilibrium systems, while for equilibrium systems in the presence of time-translational invariance, the forward time dependence of generic two-time functions just drops out, \( C(t, \delta) \equiv C(0, \delta) \), for all \( t \). In Wigner coordinates, the parametrization of the Keldysh correlation function is

\[
G^K_{q,t,\delta} = \left( G^R_q \circ F_q - F_q \circ G^A_q \right)_{t,\delta}. \tag{259}
\]

Here, we choose to neglect the subleading off-diagonal contributions according to the above discussion, and consider only diagonal modes in Nambu space. Eq. (259) contains the full Green’s functions of the system, which can be expressed via the Dyson relation in terms of the self-energies \( \Sigma^{R/A}_q/K \)

\[
\left( \begin{array}{cc}
G^R_q & G^A_q \\
G^A_q & 0 \\
\end{array} \right)^{-1} = \left( G^R_0 - \Sigma^R_q - \Sigma^K_q \right). \tag{260}
\]

The self-energies \( \Sigma^{R/A}_q/K \) represent the correction to the bare Green’s functions \( G^R_0 = (i\partial_q - u_q)^{-1} \) due to phonon scattering and heating events. Inserting the Dyson representation into Eq. (259), it can be inverted and rearranged to read

\[
\partial_t F_{q,t,\delta} = i \Sigma^K_{q,t,\delta} - i \left( \Sigma^R_q \circ F_q - F_q \circ G^A_q \right)_{t,\delta}. \tag{261}
\]

Here, the notion \((\ldots)_{t,\delta}\) expresses the fact that the whole expression in brackets should be transformed to Wigner coordinates after performing the convolution \( \Sigma^K_{q,t,\delta} \equiv \int_{t'} F^R_{q,t,t'} \Sigma^K_{q,t,t'} \) in ordinary time representation. The functionals \( \Sigma^{R/A}_q/K \) are the self-energies in the retarded, advanced, and Keldysh sectors, which incorporate the effect of interactions and the heating on the quadratic sector. The temporal derivative on the LHS of (261) is the Wigner representation of the bare, non-interacting Green’s functions without heating. Taking the Fourier transform of Eq. (261) with respect to the relative time coordinate \( \delta \) yields the Wigner representation of the distribution function

\[
F_{q,\omega,\omega'} = \int_{\delta} e^{i\omega\delta} F_{q,t,\delta}, \tag{262}
\]

for which

\[
\partial_t F_{q,\omega,\omega'} = i \Sigma^K_{q,\omega,\omega'} - i \left( \Sigma^R_q \circ F_q - F_q \circ \Sigma^K_q \right)_{q,\omega,\omega'}. \tag{263}
\]

The corresponding transformation for the convolution inside the parenthesis is

\[
\left( \Sigma^R_q \circ F_q \right)_{q,\omega,\omega'} = \Sigma^R_{q,\omega,\omega'} \left( \rho \partial_{\omega'} \rho - \partial_{\omega} \rho \right) F_{q,\omega,\omega'}. \tag{264}
\]

Its explicit evaluation is nontrivial and in most cases simply impossible. However, it is possible to approximate the complex exponential by the leading order expansion for many typical relaxation dynamics [98]. In order to understand Eq. (264), one should take a closer look at its expansion up to first order in derivatives:

\[
\left( \Sigma^R_q \circ F_q \right)_{q,\omega,\omega'} = \Sigma^R_{q,\omega,\omega'} F_{q,\omega} \left( 1 - \frac{1}{2} \frac{\partial F_{q,\omega}}{F_{q,\omega}} \frac{\partial F_{q,\omega}}{\Sigma^R_{q,\omega}} + (\omega \leftrightarrow \omega') + O(\omega^2) \right).
\]

(265)

The ratio \( \kappa_q' \equiv \left| \frac{\partial F_{q,\omega}}{F_{q,\omega}} \right| \) is the rate with which the distribution \( F \) is changing in forward time, i.e., the forward time evolution rate, which is determined by the interplay between heating and collective quasi-particle scattering. On the other hand,
\((\kappa')^{-1} = \frac{\partial_n \Sigma_{q,t,\omega}}{\Sigma_{q,t,\omega}}\) is identified with the inverse rate of the relative time dynamics, which is dominated by fast single phonon propagation. As a consequence \(\kappa' \gg \kappa\) and the correction terms in (265) can be safely neglected. This is a typical situation for many kinetic equation approaches and is termed the Wigner approximation. For the present setup, a more careful analysis has shown that the Wigner approximation is indeed satisfied as long as the Luttinger representation of the problem is valid [40].

In order to project Eq. (263) onto the quasi-particle densities, it is multiplied by the spectral function \(\mathcal{A}_{q,t,\omega} = \frac{iG^R_{q,t,\omega} - iG^\Lambda_{q,t,\omega}}{\Sigma_{q,t,\omega}}\), followed by a subsequent integration over frequencies \(\omega\). The spectral function fulfills the sum rules

\[
\int_{\omega} \mathcal{A}_{q,t,\omega} = \langle [a_{q,t,0}, a_{q,t,0}^\dagger] \rangle = 1, \quad (266)
\]

\[
\int_{\omega} \mathcal{A}_{q,t,\omega} F_{q,t,\omega} = \int_{\omega} \mathcal{A} \circ F_{q,t,0} = G^\Lambda_{q,t,0} = 0, \quad (267)
\]

with \(R_{q,t} = (a_{q,t}, d_{q,t})\) being the phonon density. Applying this to Eq. (263) in the Wigner approximation yields

\[
\partial_t n_{q,t} = \frac{1}{2} \int_{\omega} \left( \frac{\Sigma^R_{q,t,\omega} - \Sigma^\Lambda_{q,t,\omega}}{\Sigma_{q,t,\omega}} F_{q,t,\omega} + \Sigma^A_{q,t,\omega} F_{q,t,\omega} \right) \mathcal{A}_{q,t,\omega}. \quad (268)
\]

For well defined quasi-particles, i.e., excitations with a well defined energy-momentum relation, the spectral function reflects the well-defined structure of the excitations and is sharply peaked at the quasi-particle dispersion \(\omega = u|q|\), with a typical width \(\sigma^R_{q,t} \ll u|q|\), which is the imaginary part of the self-energy evaluated on the mass shell \(\sigma^R_{q,t} = -\text{Im} \Sigma^R_{q,t,|q|}\). If this is the case, the full self-energies in Eq. (268) multiplied with the spectral function can be approximated by their on-shell values, as they are expected to vary only smoothly in the region where \(\mathcal{A}\) is non-zero. The approximation \(\Sigma^R_{q,t,\omega} \approx \Sigma^R_{q,t,|q|} \mathcal{A}_{q,t,\omega}\) is called the quasi-particle approximation and in the present case, similar to the Wigner approximation, it is applicable in the entire Luttinger regime [40, 41]. The latter is a consequence of the subleading, RG-irrelevant nature of the interactions, which lead to self-energies \(\sigma^R_{q,t} \ll u|q|\). Performing the quasi-particle approximation, Eq. (268) obtains the simple form

\[
\partial_t n_{q,t} = \bar{\sigma}^R_{q,t} - \sigma^\Lambda_{q,t} (2n_{q,t} + 1). \quad (269)
\]

In this equation, the anti-Hermitian Keldysh self-energy \(\Sigma^K_{q,t,\omega}\) has been replaced by its on-shell value \(\Sigma^K_{q,t,|q|} = -2i\bar{\sigma}^R_{q,t}\), with the real function \(\bar{\sigma}^R_{q,t}\).

The kinetic equation (269) describes the time evolution of the phonon density \(n_{q,t}\) in terms of the on-shell self-energies \(\sigma^R, \bar{\sigma}^K\), which in turn are determined by both the interactions and the heating term. In order to identify the contribution from the heating, one has to identify the impact of the dissipative contribution in Eq. (247) on the action \(S\). Following the steps in Sec. II A carefully and setting the off-diagonal density contributions to zero, according to Eq. (251), the dissipative contribution to the microscopic action \(S\) is

\[
S_D = i \int_{p,t} \frac{\gamma p}{2} \bar{a}_{p,t}^\dagger a_{q,t}^\dagger a_{p,p,t}. \quad (270)
\]

Here, \(p\) is the momentum variable and \(q\) labels the quantum component of the Keldysh field variable. The dissipation thus enters the action only in the quantum-quantum sector and does not modify the spectrum in the quantum-classical sector. This is again a consequence of the Hermitian nature of the Lindblad operators, which lead to a continuously increasing occupation of phonons but do not introduce a compensating dissipative mechanism in the retarded and advanced sector of the action 19. This is drastically different from the situation in the models of Secs. III (cf. Eqs. (138) and (137)) and IV (cf. Eqs. (201) and (202)), where the interplay of dissipation in the retarded/advanced sectors and fluctuation or noise in the Keldysh sector of the action lead to non-equilibrium fluctuation-dissipation relations describing well-defined stationary states different from the trivial state \(\rho \propto 1\).

With the form of (270), the Keldysh self-energy is \(\sigma^R_{q,t} = \frac{\gamma p}{2} + \sigma^K_{q,t}\), where the bare \(\sigma^K_{q,t}\) in this form is determined by the interactions alone. The resulting kinetic equation consists of three contributions

\[
\partial_t n_{q,t} = \frac{\gamma p}{2} + \sigma^K_{q,t} - \sigma^R_{q,t} (2n_{q,t} + 1). \quad (271)
\]

The first term represents the population of phonon modes due to the constant heating term, while the second and the third term are effects of the elastic collisions redistributing energy. The second term, proportional to the Keldysh self-energy, describes scattering of phonons into the mode \(q\) due to the interactions, while the third term, proportional to the retarded self-energy, describes scattering of phonons out of the mode \(q\), and is therefore directly proportional to \(n_{q,t}\). Setting the interactions to zero, both self-energies \(\sigma^R/I/K\) vanish and only the heating term remains, rendering the time evolution of the phonon density in the absence of interactions into Eq. (249).

The kinetic equation (271) represents the foundation of the analysis of the non-equilibrium dynamics in the presence of heating and phonon scattering. In order to solve for the time-evolution of the phonon densities, one has to compute the self-energies \(\sigma^R/I/K\) for each momentum mode and at each time step. The self-energies have to be determined by a non-perturbative approach, which we discuss in the following.

C. Self-consistent Born approximation

For an interacting model of resonantly scattering phonons, the phonon self-energies are functional of the phonon density, such as

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19 The heating mechanism is operative for generic situations. For example, mean-field Mott initial states, which are the exact ground states of the Bose-Hubbard model for fine-tuned \(J = 0\), are pure states which are not touched by the dissipator considered in this section. One point of view on this phenomenology is that the infinite temperature state is an attractive fixed point of dynamics, but there are other unstable ones which need additional symmetries to be physically relevant (such as a spatially local gauge symmetry in the \(J = 0\) example).
that the RHS of (271) contains an implicit, non-linear dependence on \( n_{q,p} \). In order to make this implicit dependence explicit, the self-energies are typically evaluated perturbatively at one loop order and higher order corrections to the time evolution are neglected [98]. However, for the present scenario, the interactions are resonant, i.e., describe scattering events inside a continuum of degenerate states, and therefore perturbative computations diverge at any order. This defines the need for non-perturbative approaches to compute the phonon self-energies, the simplest of which is the so-called self-consistent Born approximation, which we discuss in the following.

The Keldysh action for interacting Luttinger liquids with heating is composed of a dissipative part \( S_D \), which has been discussed in Eq. (270), and a Hamiltonian part \( S_H \), which results from the Hamiltonian dynamics in Eqs. (247), (248). In the Keldysh representation, the action is

\[
S = \int \left( \alpha^*_p \alpha^*_p \right) \left\{ \frac{\partial}{\partial \alpha_p} - u|p| - i\delta^p \right\} \left[ G_{\alpha_p} \right] + \int \left( \alpha^*_p, \alpha^*_p \right) \left\{ \frac{i}{2} \left[ \frac{\partial}{\partial \alpha_p} - u|p| + i\delta^p \right] \right\} \left[ G_{\alpha_p} \right] + \int \left( \alpha^*_p, \alpha^*_p \right) \left\{ \left[ \alpha^*_p, \alpha^*_p \right] + \left[ \alpha_p, \alpha_p \right] \right\} + h.c. \right],
\]

(272)

with the vertex function \( v(p, k) = 3k \sqrt{\frac{\pi \hbar}{2k_B T_0}} \). One way of computing the one-loop self-energy is to determine the one-loop correction to the effective action \( \Gamma [\alpha^*_p, \alpha_p] \) defined in Eq. (39) for general bosonic fields \( \Phi \). The effective action in the absence of an external source is defined as

\[
\Gamma[\alpha^*_p, \alpha_p] = \int \mathcal{D}[\alpha^*_p, \alpha_p] e^{iS[\alpha^*_p, \alpha_p] + i\delta \alpha^*_p, \delta \alpha_p},
\]

(273)

and fulfills the equation of motion \( \delta \Gamma[\alpha^*_p, \alpha_p] = 0 \). The one-loop effective action is then obtained by expanding the action \( S \) up to second order in the fluctuation fields and subsequently integration over the fluctuations

\[
\Gamma^{(1-loop)}[\alpha^*_p, \alpha_p] = \int \mathcal{D}[\alpha^*_p, \alpha_p] e^{iS[\alpha^*_p, \alpha_p] + i\delta \alpha^*_p, \delta \alpha_p} \mathcal{D}[\delta \alpha^*_p, \delta \alpha_p].
\]

(274)

This identifies the one-loop effective action

\[
\Gamma^{(1-loop)}[\alpha^*_p, \alpha_p] = S[\alpha^*_p, \alpha_p] - \frac{i}{2} \text{Tr} \log \left( S^{(2)}[\alpha^*_p, \alpha_p] \right)
\]

(275)

in terms of the microscopic action \( S \) and its second variation with respect to the fields

\[
S^{(2)}[\alpha^*_p, \alpha_p] = \left( \begin{array}{cc} \delta^2 S & \delta^2 S \\ \delta \alpha_p, \delta \alpha_p & \delta \alpha_p, \delta \alpha_p \end{array} \right).
\]

(276)

In order to determine the correction to the bare action, the logarithm in Eq. (275) is expanded in powers of the fields \( \alpha^*_p, \alpha_p \). The quadratic self-energy is the second order expansion of the logarithm and its matrix elements are determined by the integrals

\[
\Sigma_R^q = 2i \int_p \left\{ \frac{1}{2} \left[ 2 \left( \frac{\partial}{\partial \alpha_p} - u|p| + i\delta^p \right) \otimes \frac{1}{2} \left( \frac{\partial}{\partial \alpha_p} - u|p| - i\delta^p \right) \right] G^R_{\alpha_p}
\]

(277)

\[
+ \frac{1}{2} \left[ \left( \frac{\partial}{\partial \alpha_p} - u|p| + i\delta^p \right) \otimes \left( \frac{\partial}{\partial \alpha_p} - u|p| + i\delta^p \right) \right] G^R_{\alpha_p} \right\}.
\]

(278)

where we used the collective indices \( Q = (q, \omega), P = (p, \nu) \) for momentum and relative frequency. In Wigner approximation, the Green’s functions are diagonal in forward time and therefore evaluated at equal forward time \( t \). The integrals in (277), (278) are performed only over resonant momentum configurations, see the discussion around Eq. (248). In perturbation theory, the Green’s functions under the integral are the bare, non-interacting Green’s functions \( G_R^{\alpha_p} = (\omega - u|q| + i\delta^p)^{-1} \), which diverge on the mass-shell \( \omega = u|q| \) and lead to a summation of infinities for the self-energy. On the other hand, in self-consistent Born approximation, the bare Green’s functions in Eqs. (277), (278) are replaced by the full Green’s functions \( G_\alpha^{R, \alpha} = (\omega - u|q| - \Sigma_R^q)^{-1} \).

As a consequence, the on-shell Green’s function is regularized by the self-energy \( \Sigma_R^q \) and takes the value

\[
G_{\alpha, \alpha}^{R, \alpha, \alpha} = \left( \Sigma_R^q \right)^{-1}.
\]

(279)

Inserting (279) in the definition for the retarded self-energy and evaluating the self-energy on-shell, one obtains

\[
\sigma_{q,p}^R = \int_{0<\omega<\omega_0} \left( \frac{\partial n_p}{\partial \omega} + 2n_p + 1 \right) \left( \frac{q(p(q-p))}{\sigma_{q,p}^R + \sigma_{q-p}^R} + \frac{p(q+p)}{\sigma_{q,p}^R + \sigma_{q+p}^R} \right),
\]

(280)

with the vertex prefactor \( v_0 = \nu(1, 1) \), cf. the definition below Eq. 272. A similar equation is obtained for the Keldysh on-shell self-energy \( \sigma_{q,p}^K \). Inserting Eq. (280) and the result for the Keldysh self-energy, which we do not discuss here but can be found in Ref. [41], into the kinetic equation (271), one finds

\[
\delta n_q = \frac{\gamma q}{2\pi K} \int_{0<\omega<\omega_0} \left( \frac{p q (q+p)(n_p n_{\omega_q} - n_q (1 + n_p + n_{\omega_q}))}{\sigma_{q,p}^R + \sigma_{q-p}^R + \sigma_{q-p}^R} + \frac{4v_0^2 p q (p+q)(n_{q-p}(n_q + n_p + 1) - n_q n_p)}{\sigma_{q-q}^R + \sigma_{q-p}^R + \sigma_{q+p}^R} \right).
\]

(281)

The kinetic equation (281) and the equation for the on-shell self-energy (280) determine the forward time evolution of the system’s phonon density \( n_{q,p} \) and self-energy \( \sigma_{q,p}^S \), in a self-consistent manner. For a general phonon density, both equations have to be solved iteratively according to the scheme depicted in Fig. 12. Before the numerical results for dynamics in the presence of heating, i.e., the numerical solution of Eqs. (280), (281), are discussed, it is useful to study certain limiting cases. This facilitates the understanding of the numerical results in the subsequent section.
a scale in the self-energy equation (280). One important consequence is that $\sigma^{R}_{q,t} \propto 0$ generically, i.e., the generation of a mass gap is forbidden by symmetry. A further consequence of Eq. (280) is that, whenever the term in brackets obeys a scaling law,

$$\frac{\partial n_{q,t}}{\partial t} + 2n_{q} + 1 \approx \gamma_{R} |p|^{n_{\eta}},$$

(285)

the solution for the self-energy will be a scaling function $\sigma^{R}_{q} = \gamma_{R} |p|^{n_{\eta}}$ as well. Inserting this scaling ansatz in Eq. (280) yields

$$\gamma_{R} |p|^{n_{\eta}} = \frac{V_{0}^{2}}{\gamma_{R}} |p|^{4+\eta_{R}-\eta_{R}} I_{\eta_{R},\eta_{R}}$$

(286)

and identifies

$$\eta_{R} = 2 + \frac{\eta_{\eta}}{2} \text{ and } \gamma_{R} = V_{0} \sqrt{\gamma_{R} I_{\eta_{R},\eta_{R}}}.$$  

(287)

The dimensionless integral $I_{\eta_{R},\eta_{R}}$ is defined as

$$I_{\eta_{R},\eta_{R}} = \int_{0<x<\infty} x^{\eta_{R}} \left( \frac{x(1-x)}{x^{\eta_{R}} + |1-x|^{\eta_{R}} + x^{\eta_{R}} + (1+x)^{\eta_{R}}} \right),$$

(288)

and depends only on the exponents $\eta_{R}, \eta_{\eta}$. This self-energy integral is dominated by contributions around $x = 1$ and converges for all physically reasonable phonon densities. In this sense, the scaling behavior is universal, i.e., robust against the influence from high energy modes [40, 41].

D. Heating and universality

With the preparations from the previous sections, one can simulate the heating dynamics of an interacting Luttinger liquid in terms of the time dependent phonon population $n_{q,t}$ and self-energy $\sigma^{R}_{q,t}$, as has been done in Refs. [40, 41]. Considering the system initially to be in the ground state, the simulation is initialized with a phonon density $n_{q,t=0} = 0$, which for $t > 0$ is continuously increased due to heating. The central result of the analysis is a scaling solution for the self-energies $\sigma^{R}_{q,t} \propto |q|^{n_{\eta}}$ with a new non-equilibrium exponent $\eta_{R} = 5/3$, which is observable in the long-wavelength regime, i.e., on distances $x > \chi_{th}(t)$. Here, $\chi_{th}(t)$ marks a thermal distance, below which the dynamics is dominated by thermalized short distance modes and above which the phonon density increases linearly in momentum $n_{q,t} \propto |q|$, as it was the case for the bare heating (249). The thermal distance increases sub-ballistically $\chi_{th}(t) \sim t^{1/5}$ in time, with a characteristic heating exponent $\eta_{R} = 4/5$, while at the same time, the effective temperature describing the distribution of the short distance modes increases linearly in time $T(t) \sim t$.  

1. Phonon densities

The results of a numerical simulation of the phonon densities are shown in Fig. 13. One can clearly identify the crossover
from an interaction dominated thermal regime with \( n_{q,t} = \frac{T(t)}{\sigma q^3} \) at large momenta to a heating dominated regime with \( n_{q,t} \sim |q| \). The crossover momentum between the two regimes represents the inverse thermal length \( (x_{th}(t))^{-1} \sim r^{-4/5} \).

In the large momentum regime, the dominant contribution to the kinetic equation is the collision term, which establishes an approximate detailed balance between phonon absorption and emission in the presence of the heating. This is expressed by the evolution of the phonon density towards a Bose-Einstein distribution, which is the fixed point of the collision term alone. In this regime \( n_{q,t} = n_{q}(|q|, T(t)) = \frac{T(t)}{\sigma q^3} \) with very good agreement and the only indicator of the permanent heating is the continuously increasing temperature \( T(t) \sim t \). This is contrasted by the evolution of the phonon density in the low momentum regime, which is dominated by strong phonon production. In this regime, the scattering of high-momentum phonons into low-momentum modes enhances the effect of the heating and leads, due to the structure of the vertex, to an increase of the linear production rate according to Eq. (282). The pinning of the phonon occupation of the \( q = 0 \) mode is an exact result for the underlying \( U(1) \)-symmetric, i.e. particle number conserving dynamics. It can be shown that the phonon number fluctuations in the zero momentum mode are proportional to the fluctuations of the global particle number in the system, see Ref. [40], and consequently they are integrals of motion for a \( U(1) \)-symmetry preserving dynamics. The pinning effect for the low momentum distribution at \( \eta = 0.0 \) leads to a very slow, sub-ballistic thermalization of the low momentum regime, since the formation of the typical, thermal Rayleigh-Jeans divergence \( n_{q,t} \sim 1/|q| \) is only achieved by the scaling of the inverse thermal length \( (x_{th}(t))^{-1} \) to zero, instead of a direct filling of these modes.

### 2. Non-equilibrium scaling

Away from the crossover scale \( q \neq x_{th}^{-1} \), deep in the heating or thermal regimes, the phonon density exhibits scaling behavior and can be written as

\[
\eta_q(t) = \begin{cases} 
   c(t)|q| & \text{for } |q| \ll x_{th}^{-1} \\
   \frac{T(t)}{\sigma q^3} & \text{for } |q| \gg x_{th}^{-1}
\end{cases}
\]

where the functions \( c(t) \), \( T(t) \) have to be determined numerically. In these regimes, according to Sec. V C 2, one finds scaling behavior of the phonon self-energy as well. The corresponding scaling exponent is determined by

\[
f_q(t) = \frac{\partial n_q(t)}{\sigma q^3} + 2n_q(t) + 1 \sim |q|^{\eta_R},
\]

In the heating dominated regime, \( n_{q,t} = c(t)|q| \) and therefore

\[
f_q(t) = \frac{c'(t)}{\gamma_R} |q|^{\eta_R} + c(t)|q| + 1 \to \frac{c'(t)}{\gamma_R} |q|^{\eta_R}
\]

for small momenta, since \( \eta_R > 1 \) is guaranteed by the subleading nature of the interactions. This directly implies \( \eta_n = 1 - \eta_R \) and a super-diffusive exponent \( \eta_R = \frac{5}{3} \) in this regime, which lacks any equilibrium counterpart.

On the other hand, in the large momentum regime \( f_q(t) \) is obviously dominated by the term proportional to \( n_{q,t} \) and \( \eta_n = -1 \), which leads to the known thermal equilibrium exponent \( \eta_R = \frac{3}{2} \) [301] and a thermal scaling behavior for large momenta not only in the distribution function but also in the self-energy. The crossover between the two scaling regimes can be estimated by equating the two relevant terms, which tend to dominate \( f_q(t) \) in the corresponding regimes. This yields

\[
\frac{\partial n_{q,q}}{2n_{q,t} + 1} = \sigma q^3,
\]

for \( q_{th} = x_{th}^{-1} \) and can be used to analytically estimate the scaling of \( x_{th}(t) \) in time [40], resulting in \( x_{th}(t) \sim t^{4/5} \), which agrees well with the numerical findings.

### 3. Observability

The universal scaling of the phonon self-energies as well as the scaling regimes of the phonon distribution function can be observed in cold atom experiments via Bragg spectroscopy [40], which gives direct access to the characteristic universal features in the heating dynamics. In Bragg experiments, the detected Bragg signal is directly proportional to the Fourier transform of the two-point density-density correlation function [302–305] or dynamical structure factor \( S_q(t) = \)
\[ \int d\omega dx f^{(q\omega)}(\langle n(t+\delta/2, x), n(t-\delta/2, 0) \rangle). \]

In the Luttinger framework in the Keldysh formalism this translates into into
\[ S_{q,t,\omega} = -\langle \rho_r(-q,t,-\omega)\rho_r(q,t,\omega) \rangle. \]

Explicit evaluation of the structure factor yields
\[ S_{q,t,\omega} = \frac{(2n_q t + 1)qK}{\pi n_q} \left( \tilde{f}(\omega) - \tilde{f}(\omega - \omega_0) \right). \]

Here, \( \tilde{f}(x) = 1/(1 + x^2) \) is a dimensionless scaling function, which is centered at \( x = 0 \) and has unit width. As a consequence, the dynamic structure factor is peaked at the mass shell \( \omega = u|q| \)
and has a typical width \( \delta \omega = \sigma^2_{q,t} \), which reveals the scaling of the self-energies.

The scaling of the distribution function and the time dependent
crossover \( x_0(t) \) does not necessitate dynamical (frequency resolved) information, and can be obtained from the static structure factor alone. The latter represents the equal time density-density correlation function. It is determined as the frequency integrated dynamic structure factor
\[ S_{q,t} = \int_{\omega_0}^{\omega_f} S_{q,t,\omega} = \frac{uK}{\pi} (2n_q t + 1) \]

and scales quadratically in the momentum in the heating regime while approaching a constant in the thermalized regime, thereby revealing the crossover between these two regimes.

VI. CONCLUSIONS AND OUTLOOK

We have reviewed here recent progress in the theory of driven
open quantum systems, which are at the interface of quantum optics, many-body physics, and statistical mechanics. In particular, we have developed a quantum field theoretical approach based on
the Keldysh functional integral for open systems, which underlies these advances. The formalism developed here paves the way for many future applications and discoveries. We may structure these into three groups of topics.

Semi-classical regime — A key challenge here is to sharpen the contrast between equilibrium and genuine non-equilibrium physics. One way of succeeding in this respect is to uncover new links of driven open quantum systems to paradigmatic situations in non-equilibrium (classical) statistical mechanics. We have discussed such a such connection between the phase dynamics of driven Bose condensates and surface growth in Sec. IV. Further instances have been pointed out in the literature recently: for example, driven Rydberg gases can be brought into regimes where they connect to the physics of glasses [46] or the universality class of directed percolation [47], and the late stages of heating of atoms in optical lattices show slow decoherence dynamics described by non-linear diffusion, reminiscent of glasses as well [42, 43, 306]. Connections of such settings to field theoretical non-linear reaction-diffusion models [102, 307] still await their exploration. A new kind of equilibrium to non-equilibrium phase transition may be expected in three dimensional driven bosonic systems on the basis of the phase diagram for surface roughening, and it is intriguing to investigate whether ultracold atom setups could provide a physical platform to explore such physics.

Even more ambitiously, such driven open quantum systems hold the potential for giving rise to truly new situations. One example is presented by the question on the analogue of the Kosterlitz-Thouless transition in two dimensional driven open systems, which technically requires to analyze a KPZ equation with a compact variable, allowing for the presence of vortex defects. Keldysh field theory offers the flexibility to address such questions.

Quantum regime — The quantum dynamical field theory framework developed here also allows us to address problems where the limit of classical dynamical field theories (see Sec. II C) is not applicable. Here the challenge is to identify traces of non-equilibrium quantum effects at macroscopic distances. One instance of such a phenomenon has been established recently in terms of a driven analogue of quantum critical behavior in a system with a dark state, which is decoupled from noise [27]. It remains to be seen whether a full classification of driven Markovian (quantum) criticality can be achieved, complementing the seminal analysis of equilibrium classical criticality by Hohenberg and Halperin [1]. Beyond bosonic systems, this also includes fermionic systems, which have been shown to exhibit scaling [57, 59, 60], but so far were analyzed at a Gaussian fixed point only. Certainly, these efforts will necessitate a more stringent understanding of conservation laws and dynamical slow modes and their origin in the symmetries of the Keldysh functional integral.

Another interesting direction in the context of collective quantum effects is provided by topologically non-trivial dark states in atomic fermion systems [66, 308]. Here, fundamental questions concern the possibility of topological responses for mixed states in systems, where the dynamics strongly breaks ergodicity [205, 309]. The Keldysh approach is a proper tool to study such problems systematically, via coupling the fermions to artificial gauge fields and the analysis of dissipative topological field theories.

Dynamics — Addressing the time evolution of open systems adds a new twist to the question of thermalization [29, 34, 310, 311] or, more generally, equilibration of quantum systems. This is also a necessary step to achieve a realistic description of broad classes of experiments, in particular, with ultracold atoms, as well as certain solid states systems in pump-probe setups [312, 313]. While first instances of universal behavior have been identified in low dimension in the short [40] and long [42, 44] dynamics, it is certainly fair to say that general principles so far remain elusive.

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Appendix A: Functional differentiation

In this appendix, we give a brief account of functional or variational differentiation, following the presentation in Ref. [219]. The most transparent way to introduce the basic relations of functional differentiation is by drawing an analogy to the familiar formulas of partial differentiation. Indeed, we can consider a field \( \phi(x) \) with \( x \in \mathbb{R}^d \) to be the continuum limit of a function \( \phi_i \) defined on lattice points \( i \in \mathbb{Z}^d \). With this identification, relations involving partial derivatives can be translated into corresponding ones for functional derivatives simply by replacing discrete indices \( i \) by continuous ones \( x \), sums \( \sum_i \) by integrals \( \int \), and partial derivatives \( \partial_i/\partial \phi_i \) by functional derivatives \( \delta/\delta \phi(x) \). Following this prescription, the basic formula \( \delta \phi(x)/\delta \phi(x') = \delta(x-x') \). (A1)

When we are working with complex fields, \( \phi \) and \( \phi^* \) are usually treated as independent variables. Then, the generalization of

\[
\frac{\partial}{\partial \phi^*_k} \left( \sum_{i,j} \phi^*_i A_{ij} \phi_j \right) = \sum_j A_{kj} \phi_j
\]

reads

\[
\frac{\delta}{\delta \phi^*(x)} \int_{y'} \phi^*(y) A(y,y') \phi(y') = \int_{y'} A(x,y') \phi(y').
\]

The expression \( A(x, x') \) is the continuum limit of a matrix \( A_{ij} \). In particular, it can be a differential operator. As an example, we calculate the second functional derivative for the case that \( A(x, x') = \nabla^2 \delta(x-x') \). By straightforward differentiation we find

\[
\frac{\delta^2}{\delta \phi^*(x) \delta \phi(x')} \int \phi^*(y) \nabla^2 \phi(y) = \frac{\delta}{\delta \phi^*(x)} \int \phi^*(y) \nabla^2 \delta(y-x')
\]

\[
= \frac{\delta}{\delta \phi^*(x)} \nabla^2 \delta(x-x')
\]

\[
= \nabla^2 \delta(x-x').
\]

Finally, we note that the chain rule applies also in the case of functional differentiation. This last ingredient is required to perform the second variational derivatives in Eq. (34) in order to obtain the Green’s functions from the generating functional.

Appendix B: Gaussian functional integration

Here we summarize a number of useful formulas for Gaussian functional integration, which can be found in any textbook on field theory (see, e.g., Refs. [169, 171, 314]). The basic formula for real fields \( \chi(x) = (\chi_1(x), \ldots, \chi_n(x)) \), \( x \in \mathbb{R}^d \) in the applications discussed in the main text, the components of \( \chi(x) \) are fields on the closed time path or — after performing the Keldysh rotation Eq. (32) — classical and quantum fields, and \( x \) collects temporal and spatial coordinates, \( x = (t, \mathbf{r}) \), is given by

\[
\int \mathcal{D}[\chi] e^{\frac{1}{2} \int_{x'} \chi(x')^T D(x, x') \chi(x')} D(x, x') = (\det D)^{-1/2} e^{-\frac{1}{2} \int_{x'} \chi(x')^T D^{-1}(x, x') \chi(x')},
\]

(B1)

where \( \int_{x'} = \int d^d x', j(x) = (j_1(x), \ldots, j_n(x)) \), and the inverse of the integral kernel \( D(x, x') \) is defined means of the relation

\[
\int_{x'} D(x, x') D^{-1}(x', x') \delta(x-x') = \delta(x-x').
\]

(B2)

The above formula is valid for invertible symmetric kernels, \( D(x, x') = D(x', x) \), with positive semi-definite imaginary part. If \( D(x, x') \) is not symmetric, on the LHS of Eq. (B1) it can be replaced by the symmetrized kernel

\[
D(x, x') = \frac{1}{2} \left[ D(x, x') + D(x', x) \right]^T,
\]

(B3)

leaving the value of the exponent invariant. Then, Eq. (B1) can again be applied.

In case that the integral kernel is translationaly invariant, i.e., it satisfies \( D(x, x') = D(x-x') \), it is advantageous to work in Fourier space. Then, Eq. (B1) can be written as

\[
\int \mathcal{D}[\chi] e^{\frac{1}{2} \int_{x'} \chi(x')^T D(q, q') \chi(q')} D(q, q') = (\det D)^{-1/2} e^{-\frac{1}{2} \int_{x'} \chi(q')^T D^{-1}(q, q') \chi(q')},
\]

(B4)

where we are using the shorthand notation \( \int_q \equiv \int \frac{dq}{(2\pi)^d} \). The Fourier transformation turns the convolution in Eq. (B3) into a
multiplication, showing that \( D^{-1}(q) \) can be obtained by inversion of the matrix \( D(q) \),

\[
D(q)D^{-1}(q) = 1. \quad \text{(B5)}
\]

As above, in Eq. (B4) we are assuming \( D(q) = D(-q)^T \). If this is not the case, \( D(q) \) has to be replaced by the symmetrized version

\[
D(q) = \frac{1}{2} \left[ D(q) + D(-q)^T \right], \quad \text{(B6)}
\]

before the formula can be applied.

For the case of complex fields \( \psi(x) = (\psi_1(x), \ldots, \psi_n(x)) \) (and with corresponding definitions of \( \phi(x) \) and \( \chi(x) \)), Eq. (B1) is replaced by

\[
\int \mathcal{D}[\psi, \psi^*] e^{i \int \psi^*(x)D(x,x')\psi(x')} + i \int \phi^*(x)\chi(x) + \phi(x)\chi^*(x) \]

\[
= (\det D)^{-1} e^{-i \int \phi^*(q)D^{-1}(q)\eta(q)}. \quad \text{(B7)}
\]

where we are assuming that \(-i(D - D^\dagger)\) is positive semidefinite, but \( D(x, x') \) does not have to be symmetric. The corresponding formula for the case of a translationally invariant integral kernel reads (note the different signs of \( q \) in comparison to Eq. (B4))

\[
\int \mathcal{D}[\psi, \psi^*] e^{i \int \psi^*(x)D(x,x')\psi(x')} + i \int \phi^*(x)\chi(x) + \phi(x)\chi^*(x) \]

\[
= (\det D)^{-1} e^{-i \int \phi^*(q)D^{-1}(q)\eta(q)}. \quad \text{(B8)}
\]


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