Stationary discrete solitons in a driven dissipative Bose-Hubbard chain

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I. INTRODUCTION

Realizations of quantum nonlinear media as ultracold atoms in optical lattices [1], ion traps [2] or superconducting circuits [3,4] are interesting candidates for future quantum information processors. Apart from this challenging goal, they are also testbeds to explore new many-body states of matter both in the classical and quantum regime [5]. Among others, discrete solitons—localized and form-preserving solutions of coupled nonlinear lattice equations—are a paradigmatic example of collective nonlinear solutions. In the so-called classical limit of the Bose-Hubbard model, the operators are replaced by their $c$-number average, obtaining the well-known discrete nonlinear Schrödinger equation (DNLS) [6]. In this limit, discrete solitons, both theoretically and experimentally, exist in different dimensions and topologies [7–10].

Quantum solitons have been hypothesized to exist in the Bose-Hubbard model with and without dissipation. Theoretical predictions are based on different approaches. The conservative model was explored with a Gutzwiller ansatz [11] and density matrix renormalization group techniques [12]. The truncated Wigner approximation of [13] considered effective dissipative dynamics, whereas the Gaussian expansions proposed by [14] used explicit damping terms for their dissipative model. All the aforementioned models have found slowly decaying localized solutions. Therefore, none of those were stable solutions for the dynamics. Thus, quantum fluctuations seem to kill these topological solutions. Experimental realizations in the quantum realm are few. Bose-Einstein condensates confirmed the presence of slowly decaying bright [15] and dark [16] localized modes [17]. For ions in optical traps, a proposal [18] was shortly after followed by the experimental observation of long-lived solitons [19].

Things may change if dissipation and gain coexist. In the classical limit yielding the dissipative driven DNLS (DD-DNLS) equation, localized solutions have been reported [20,21]. Furthermore, the DD-DNLS exhibits “spontaneous walking” solitons [22]; using nonlinear gain and dissipation, exact traveling discrete solitons exist as stable dynamical attractors [23]. Therefore, an open question remains in the literature: What about quantum solitons in nonlinear media with loss and gain? In our opinion, the combination of many-body physics, dissipation, and driving is interesting. It provides new phases to explore with nonthermal but equilibrated states, as already demonstrated in the dissipative driven Bose-Hubbard model [24,25]. Besides, it establishes a link with manmade realizations of lattice systems where dissipation can be an issue [5]. In the present context these novel phases could provide solitons.

In this work, we discuss the existence of stationary solitons within the dissipative driven Bose-Hubbard. Stationary solitons have an important advantage over exact solutions of conservative equations. Stationary solutions, if stable, are obtained via the dissipative dynamics no matter the initial state (belonging to the basins of attraction). Therefore their preparation is easier and more robust.

In this work, we first argue that for the dissipative driven Bose-Hubbard model quantum solitons have no anticontinuous limit, i.e, the uncoupled lattice system has a unique stationary solution [26–28]. This is important, since the single-site DD-DNLS for the same parameter regime can have different fixed points in their irreversible dynamics. This is a qualitative difference and forces us to be careful in the utilization of the DD-DNLS for finding solitons. As the full problem is intractable analytically, we will include quantum fluctuations up to second order, i.e., beyond the DD-DNLS limit. In doing so, we must guarantee the uniqueness of the stationary single-site solution. Solitons exist within this (we call it) semiclassical approximation. We discuss their stability and range of existence. We also describe other types of phases appearing when the soliton solution is unstable or absent. We complement our study with a Gutzwiller ansatz. We observe that localization is more persistent within the Gutzwiller in the range where solitons exist within the semiclassical limit. Finally, we discuss a physical realization for the dissipative driven Bose-Hubbard based on a circuit quantum electrodynamics (circuit-QED) architecture [29]. The physical support for our model is complemented with a proposal for a measurement scheme based on an input-output theory.

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to access the different phases using (already demonstrated) experimental capabilities.

The rest of the paper is organized as follows. Section II presents the model including dissipation and gain. In addition, we briefly describe the different theoretical approaches used: a second-order (in the quantum fluctuations) expansion (SOE) and the Gutzwiller ansatz. We finish the section with a possible implementation in circuit-QED architectures. In Sec. IV we show our numerical results in both approximation schemes and we compare them against the classical DD-DNLS. We present in Sec. V the input-output formalism for measuring the different phases and conclude with a discussion in Sec. VI.

II. MODEL AND ITS (APPROXIMATE) SOLUTIONS

The Bose-Hubbard model with driving reads \( H = \sum_{l} \delta \omega a_{l}^{\dagger} a_{l} + \frac{U}{2} a_{l}^{\dagger 2} a_{l}^{2} - J(a_{l+1}^{\dagger} a_{l} + h.c.) + A(a_{l}^{\dagger} + a_{l}) \).

\( \delta \omega \) is the detuning of the bare resonator frequency \( \omega_0 \) from the pump frequency \( \omega_d \), \( \delta \omega = |\omega_0 - \omega_d| \), \( A \) (the driving amplitude for this coherent external driving), \( U \) (the onsite repulsion), and \( J \) (the strength of the hopping among sites). Phenomenologically, single-particle losses can be cast in a Gorini-Kossakowski-Sudarshan-Lindblad master equation [30],

\[ di_{l} \rho_{l} = -i[H, \rho_{l}] + \gamma \sum_{l} a_{l} \rho_{l} a_{l}^{\dagger} - \frac{1}{2} \{ a_{l}^{\dagger} a_{l}, \rho_{l} \} \]  

(2)

with \( \gamma^{-1} \) the dimensionless time scale for the losses and \( \{ A, B \} = AB + BA \) the anticommutator. A pictorial and physical realization based on circuit-QED is shown in Fig. 1.

![Fig. 1.](image)

**Fig. 1.** (Color online) (a) Scheme of the driven and dissipative cavity array and (b) input-output measurement using the interaction of the coupled cavity array with a soliton and a transmission line. (c) Sketch of the circuit proposal: curved lines represent superconducting resonators interrupted by a JJ (squares with cross and a capacitor.)

Without loss and driving, the Bose-Hubbard is a cornerstone in many-body physics. The generalized Bose-Hubbard Eqs. (1) and (2) mark, then, a paradigmatic model for the study of collective phenomena with driving and dissipation. The dynamical equations for the averages \( \langle a_{l}^{\dagger} ... a_{m} \rangle \equiv \text{Tr}(a_{l}^{\dagger} ... a_{m} \rho_{l}) \) are given by

\[ id_{l}(a_{l}) = \left( \delta \omega - i \frac{U}{2} \right) \langle a_{l} \rangle + A - J(\langle a_{l+1} \rangle + \langle a_{l-1} \rangle) \]

\[ + U(2\langle a_{l}^{\dagger} a_{l} \rangle + \langle a_{l}^{2} \rangle - 2\langle a_{l} \rangle^{2}) \]  

(3a)

\[ id_{l}(a_{m} \langle a_{l} \rangle) = -i \gamma \langle a_{l} a_{m} \rangle + A(\langle a_{l} \rangle) + J(\langle a_{l}^{\dagger} a_{m} \rangle - \langle a_{l}^{\dagger} \rangle \langle a_{m} \rangle + \langle a_{l}^{\dagger} a_{m} - \langle a_{l} \rangle \langle a_{m} \rangle - \langle a_{l}^{\dagger} a_{m} \rangle + \langle a_{l} \rangle \langle a_{l}^{\dagger} a_{m} \rangle + U(\langle a_{l}^{\dagger} a_{m} a_{l} a_{m} \rangle - \langle a_{l}^{\dagger} a_{l} a_{m} \rangle) \]  

(3b)

\[ id_{l}(a_{m} \langle a_{l} \rangle) = (2\delta \omega - i \gamma)(\langle a_{l} a_{m} \rangle + A(\langle a_{l} \rangle) + J(\langle a_{l}^{\dagger} a_{m} \rangle + \langle a_{l}^{\dagger} \rangle \langle a_{m} \rangle + \langle a_{l}^{\dagger} a_{m} - \langle a_{l} \rangle \rangle \langle a_{m} \rangle + \langle a_{l}^{\dagger} a_{m} \rangle + \langle a_{l} \rangle \langle a_{l}^{\dagger} a_{m} \rangle + \delta_{m} \langle a_{l} \rangle \rangle) \]  

(3c)

The dots above indicate that, due to the interaction term \( U a_{l}^{\dagger} a_{l}^{2} \), an endless hierarchy of equations for the \( n \)-point correlators \( \langle a_{l}^{\dagger} ... a_{m} \rangle \) is obtained. Therefore, the set needs to be cut at some order.

A. Zeroth order: The DD-DNLS equation

The simplest approximation is the so-called classical limit, consisting of replacing operators by their averages: \( \langle a_{l}^{\dagger} a_{l} \rangle \rightarrow |\varphi_{l}|^{2} \varphi_{l} \), with \( \varphi_{l} = \langle a_{l} \rangle \). The approximation can be understood as the zeroth-order cumulant expansion in the quantum fluctuations. In doing so, the equation for the first moments (3a) forms already a closed set. The resulting equations are the celebrated DD-DNLS equations, in this case, with driving and dissipation:

\[ id_{l}(\varphi_{l}) = \delta \omega \varphi_{l} + U |\varphi_{l}|^{2} \varphi_{l} - J(\varphi_{l+1} + \varphi_{l-1}) + A - i \gamma \varphi_{l} \]  

(4)

For this set of equations [20,22], apart from dark solitons (localized minima in an intensity distribution) and sudden jumps from one intensity to another (kinks), there also exist bright solitons (localized intensity maxima) for a defocusing nonlinearity \( U = -1 \), on which we will concentrate in this work. The main question that we tackle is if the solutions found in the DD-DNLS survive the inclusion of quantum fluctuations.

B. Second-order expansion (SOE)

Let us consider now Eq. (3) up to second order of correlations. In doing so, we rewrite

\[ \dot{a}_{l} = \hat{a}_{l} - \langle a_{l} \rangle + \langle a_{l} \rangle =: \delta \hat{a}_{l} + \langle a_{l} \rangle \]  

(5)
Neglecting terms with $O(\delta \tilde{a}^3) \approx 0$, any $l$ correlator can be written in terms of two-point correlators:

$$
\langle A_1 A_2 A_3 A_4 \rangle = \sum_{j = k}^{m} \langle A_j A_k \rangle \langle A_l \rangle \langle A_m \rangle - 5 \langle A_1 \rangle \langle A_2 \rangle \langle A_3 \rangle \langle A_4 \rangle, \tag{6}
$$

where $A_j$ can be any annihilation $a_l$ (creation $a_l^\dagger$) operator and $j \neq k \neq l \neq m$. Consequently, Eqs. (3a), (3b), and (3c) form a closed set which stands for a second-order expansion (SOE). It is worth emphasizing that, instead of the SOE, Gaussian expansions as the Hartree-Fock-Bogoliubov or higher order terms might also be considered [14,31,32]. For $U = 0$, SOE and the Gaussian state approach have identical and exact solutions. However, in the parameter regime explored, our SOE is more stable than the Gaussian expansion [32] and approaches better the exact result for the single-site case [26]. Its numerical solution will be studied in Sec. IV B.

### C. Gutzwiller ansatz

We will compare the results of SOE with the time evolution of a density matrix using a Gutzwiller ansatz [11,32]. This assumes a factorized form for the density matrix:

$$
\rho = \prod_{l=1}^{L} \rho_l, \tag{7}
$$

with site-dependent density matrices $\rho_l$. Using $\text{tr}(\rho_l) = 1$ ($\text{tr}(\rho_l \rho_l^\dagger) = 0$), we obtain the quantum nonlinear master equation set:

$$
d_t \rho_l = -i \left[ \delta \omega a_l^\dagger a_l + A_l(a_l^\dagger + a_l) + \frac{U}{2} a_l^\dagger a_l^2 + a_l^2 \right] - J((a_l^\dagger + a_{l+1}^\dagger) a_l + \text{H.c.}, \rho_l)
$$

$$
+ \gamma a_l \rho_l a_l^\dagger - \frac{1}{2} [a_l^\dagger, a_l]. \tag{8}
$$

This ansatz considers fully the nonlinearity while it treats the hopping term as mean field.

### III. CIRCUIT-QED IMPLEMENTATION

Although several systems may be modeled by means of a Bose-Hubbard model with losses and external driving as in Eqs. (1) and (2), we fix our attention on circuit-QED architectures [24].

The latter marks a technology based on superconducting circuits operating in GHz and cooled to mK. Thus, the chip works in the quantum regime. Linear (transmission lines and resonators) and nonlinear (qubits) circuits can be coupled in a systematic and scalable way. Therefore, circuit-QED seems to be an ideal platform to study many-body physics [5]. In this subsection we argue that the fundamental blocks for simulating (1) already have been experimentally demonstrated. The first ingredient is having nonlinear resonators. For that, we think about recent experiments where coplanar waveguide resonators are interrupted by a Josephson junction [cf. Fig. 1(c)]. The Josephson junction provides the nonlinearity through the term $E_J \cos(2\pi/\Phi_0 \delta \phi)$ in the effective action. Here $E_J$ is the Josephson energy, $\Phi_0$ the flux quanta, and $\delta \phi$ the jump in the flux at both sides of the junction [33,34]. In Ref. [35], the authors measured nonlinear resonators that can be modeled within the Hamiltonian (after expansion of the cosine):

$$
H = \omega_0 a_l^\dagger a_l + \frac{U}{2} (a_l^\dagger)^2 a_l^2 + \frac{U'}{2} (a_l^\dagger)^3 a_l^3 + \ldots, \tag{9}
$$

with $\omega_0 \approx 6$ GHz and $U' \approx -700$ KHz. Please note that $U < 0$. Therefore, by choosing pumps with driving frequencies detuned from $\omega_0$ in the KHz–MHz regime different $U/\delta \omega$ in (1) can be simulated. Finally, higher order terms can be safely discarded, $U'/U \approx 10^{-3}$. An intercavity coupling as in (1),

$$
H = J(a_l^\dagger a_{l-1} + \text{H.c.}), \tag{10}
$$

already has been measured in a wide range of values for $J$, even reaching values of $J/\omega_0 = 0.2$ [36]. Moreover, a tunable coupling $J$ has been achieved [37]. High reproducibility in the resonator bare frequencies, a necessary ingredient for building many-body arrays, also has been achieved [38].

Finally, a measurement scheme is mandatory. Here, we rely on the field tomography techniques developed in the circuit-QED community [39–41]. As explained in Sec. V, measuring field-field correlators is sufficient for accessing the different phases of (1), including the solitonic solutions. A possible architecture is depicted in Fig. 1(c). In Ref. [29] we envision a one-dimensional array of nonlinear cavities: superconducting resonators interrupted by a Josephson junction. The design is such that the coupling can be tuned by locally approaching the resonators [36]. The measurement can be accomplished by an auxiliary transmission line that couples the array and where an input field is impinged and the output is measured as we will explain in Sec. V. Therefore, the simulation and measurement may be possible within the technological state of the art.

### IV. RESULTS

We summarize here our numerical findings. We first review the classical DD-DNLS limit. Then, we report on our quantum results, both for the SOE and Gutzwiller ansatz.

#### A. DD-DNLS: solitons with anticontinuous limit

Imagine that two stable solutions exist for the single-site DD-DNLS, say $\varphi$ and $\varphi'$. Then, at zero hopping ($J = 0$), the solution $\varphi_m = \varphi'$, $\varphi_l = \varphi \forall l \neq m$ is a stable localized solution. This example corresponds to a soliton with a localized amplitude at one site ($m$). This (trivial) soliton can be used as a starting point to find solutions by turning on the hopping, $J \neq 0$. The latter is a common procedure for finding localized modes in the DD-DNLS. In the nonlinear jargon, the zero hopping case is named as an anticontinuous limit and [6,7,42] a variety of numerical continuation techniques from zero to nonzero hopping have been used as, for example, the Newton-Raphson method. This procedure is not restricted to conservative settings, but also works very well in the driven dissipative classical models mentioned before. It was...
used in [20,22] to characterize the localized modes for the DD-DNLS. In Fig. 2 the area between the two black lines shows, where the single-site solution of the DD-DNLS (4) is multivalued and therefore there exists an anticontinuous limit for localized modes. These results and the numerical continuation for nonzero coupling will be compared to SOE in the following subsection.

**B. SOE: Localization without anticontinuous limit**

In the quantum regime, the continuation from the zero hopping (anticontinuous limit) cannot be used. The reason is, that the single-site version of (1) and (2) has a unique solution [26]. Therefore, if quantum solitons exist they do not have an anticontinuous limit. Without the possibility of finding solitons by continuation, an educated guess is to try the search within the parameter regime where they exist in the classical DD-DNLS limit [20,22], thus in the area between the two black lines of Fig. 2. As anticipated, through this work we use the approximate treatment SOE. Therefore, for consistency, we must check that SOE has a unique solution in the single-site case \(J = 0\). In Fig. 2 we delimit this consistency region, which is shown in gray. The red star marks a point with a unique solution for the SOE but with proven solutions in the DD-DNLS, with \(U = -1\) and \(A = \gamma = 2\). For a better comparison with the DD-DNLS [20,22], a detuning of \(\delta \omega = 3 + 2J\) has been chosen. Therefore, \(J\) remains the only free parameter. The latter set will be used along the text. However, we checked for different parameter sets within the gray area \([U = -0.75, A = 2.4\) and \((U = -0.5, A = 3)\] and observed a similar scenario.

In general, steady-state solutions can be obtained by simply integrating the dynamics for (3) up to sufficiently long times such that a stationary dynamics is reached [43]. By construction, only stable solutions are found. Besides, there is no necessity for fine-tuned state preparation. Finally, this method provides not only steady-state solutions, but also time-periodic modes. Another possibility, which also finds unstable modes, is using the corresponding algebraic set of equations for \(d_\ell(\ldots) = 0\) with, e.g., a Newton-Raphson scheme. Unfortunately, this method has no guarantee to converge and could be used successfully only for specific parameters (see the unstable soliton mentioned below). We use the long-time dynamics for all stable modes presented here.

Examples of different solutions assuming periodic boundary conditions are plotted in Fig. 3. In Fig. 3(a) the dynamics for a stationary ripple mode is depicted. In Figs. 3(b) and 3(c) examples for the time evolution of stationary and periodic localized modes are plotted, respectively. To visualize the physical mechanism yielding these solutions we choose to plot the mean between the minimum and maximum of the amplitudes \(0.5(\min(|\langle a(t)\rangle|) + \max(|\langle a(t)\rangle|))\) vs sites \(l\) and \(J\) in Fig. 3(d). This averaging is recommendable to better illustrate the localized character of the oscillatory mode; in all other regions of steady-state modes it does not change the picture. The figure shows that, for vanishing and small \(J\), the homogeneous mode is the only stable solution. It becomes unstable at the value \(J_1 \approx 0.1\), a symmetry-breaking bifurcation not present in the DD-DNLS limit. For small, but finite \(J > 0.1\) the ripple modes with one site having a higher amplitude than its two neighbors dominate the dynamics. For the spatial periodicity of these modes there is a certain dependency on the number of sites \(L\), as can be seen in Fig. 3(d) with \(L = 25\) leading to a defect in the right bottom corner, whereas for \(L = 30\) in Fig. 3(b) no such defect can be found. As the coupling increases, repeated bifurcations into modes with different periodicity can be observed as the extension of the maxima grows and fewer peaks can be accommodated within the lattice. Finally, this leads to only one central localized mode in Fig. 3(d) at \(J_2\) appearing dynamically as the steady state. Increasing \(J\), the stationary soliton starts to oscillate at \(J_3\) and finally relaxes to the homogeneous mode for \(J_4 \geq 5.38\). Comparing the qualitative behavior of the SOE to its classical limit in the DD-DNLS, we observe that for vanishing hopping the SOE only has one homogeneous solution, which is in accordance with the exact quantum limit. Then, the ripple mode appears introducing a periodic variation of the amplitude distribution. Similar variations can also be found in the exact solution of driven Bose-Hubbard chains with dissipation at the ends [44]. There, it is interpreted as a protection of a sublattice from the coherent pumping. As the hopping increases, the amplitudes and width of the maxima grow and therefore less maxima can be accommodated, and the ripple periodicity changes abruptly leading finally to the localization into only one maximum. The SOE thus does exhibit various periodicity changing bifurcations towards more and more localization, a behavior not found in the DD-DNLS. Increasing \(J\) further, the localized mode becomes unstable and starts to oscillate. For large \(J\) the solution should be represented by a mean-field limit, which considers only an effective perturbation due to the coupling to neighboring sites, thus a homogeneous solution. Our findings are thus in very good accordance with the mean-field theory.

We have seen that the classical DD-DNLS is a particular limit of the quantum model in which the quantum fluctuations are neglected. If the quantum corrections were negligible, both the SOE and the DD-DNLS would produce similar results. As shown in Fig. 3(e) this is not the case. There we plot the dependence of the center-site amplitude \(|\langle a(t_{\text{final}})\rangle|\) on \(J\) after the dynamics settled into a steady state or periodic state of SOE (3) (red) within the evolution time \(t_{\text{final}} = 100\). Please note, that all possible phases are shown in Fig. 3(e)
and that the value of $|\langle a_c \rangle|$ does not necessarily indicate that there is a difference to neighboring sites. The arrows point to the bifurcation points $J_i$. When the dynamics is determined by the periodic mode we also show the maximum and minimum of $|\langle a_c(t) \rangle|$ in green and blue. The algebraic stationary and unstable localized mode is shown with a blue dashed line. For comparison we show the results of the classical limit (4) in black, also exhibiting a periodic mode, but for higher $J$. The classical amplitude is nearly twice as high as the SOE value, but the main difference is in the classes of solutions found. Whereas the soliton mode is stable in the classical DD-DNLS limit from $J = 0$ up to the appearance of the periodic solution at $J_{cl}$, for the SOE limit there is no anticontinuous limit. At $J_1$ the ripples appear and persist for $J_1 < J < J_2$. The bifurcation into the periodic solution is located at $J_3 < J_{cl}$, as well as the high-coupling homogenous mode at $J_4$. The symbols in the SOE families denote the examples shown in Figs. 3(a)–3(c).

C. Gutzwiller ansatz

We complement the SOE with the dynamics within the Gutzwiller ansatz (7). As initial conditions, we use the homogeneous steady state for the corresponding value of $J$ at all sites but the center, where we assume a coherent state with a higher number operator $\langle a_c(t) \rangle = \langle a_c(t = 0) \rangle = \langle n_c(t = 0) \rangle \simeq 8.8$. The Fock space per lattice site is truncated to a maximum of 15 excitations in a lattice of 15 sites. Within this parameter space, we were able to find a region at $J \simeq 2$, where the initially localized distribution survives much longer. Even though we can compare the SOE and the Gutzwiller ansatz only qualitatively, this corresponds to the regime of stable soliton modes in the SOE limit. In Fig. 4(a) we show the time evolution of $\Delta n_{c,1}(t) = \langle n_c(t) \rangle - \langle n_c(t) \rangle$ vs $t$ and $J$, which gives indications about the survival time of localization. Whereas for small $J$ the value of $\Delta n_{c,1}(t)$ decays very fast, the relaxation to the homogeneous state for $J \simeq 2$ is much slower. The values of $\langle n_c \rangle$ in the whole array for $J = 3.5$ and $J = 2$ are plotted in Figs. 4(b) and 4(c), respectively. Figure 4(c) shows that the initial value decays abruptly to $n_c \simeq 3$, and from that point on, the decay becomes very slow. This indicates the existence of a weakly unstable localized mode. To show the parallels with the behavior of the static localized modes of the SOE existing between the values $J_2$ and $J_3$ we also indicate them here. For the example shown in Fig. 4(b), the initial decay is equally fast, furthermore, some oscillations can be observed, which is a reminiscence of the existence of the periodic mode in the SOE limit for these parameter values. Additionally, hints of these oscillations can be seen in $\Delta n_{c,1}$ for $J \simeq 3.5$. We could not find any indications of ripple modes, since they present higher-order intersite correlations neglected within the Gutzwiller ansatz, as we will show in the following section.
V. IN-OUT MECHANISM

The question still remains of how to extract the information stored in our discrete array of cavities. In order to do this, we will follow the input-output formalism [45]. The basic idea here is to make our dissipative system interact with the electromagnetic field, in the form of a transmission line [cf. Figs. 1(b) and 1(c)]. The electromagnetic field can be decomposed into two contributions: the input, or the radiation impinging onto the system, and the output, the sum of a reflected plus a radiated component [see Fig. 1(b)]. The latter is determined by the system and its interaction with the transmission line. Therefore, measuring the output (and comparing it with the input) we can infer information on the system dynamics.

We will briefly sketch the main steps to derive the input-output relations. Details on the calculations can be found in Appendix A (see also the Supplemental Material of Ref. [46]). The system we want to acquire information from is an open system described by the Hamiltonian (1) and the master equation (2). Let us denote this open system: the Bose-Hubbard model + dissipation and driving as $H_{\text{open}}$.

The open system $H_{\text{open}}$ is coupled to a transmission line as depicted in Fig. 1(c). The total Hamiltonian, including the transmission line and the interaction of our system with it, reads $H = H_{\text{open}} + H_{\text{TL}} + H_{\text{int}}$. The transmission line interacts directly with the cavities and it can be viewed as a onedimensional electromagnetic field. In second quantization, the electromagnetic field can be described as a collection of harmonic oscillators. As it is depicted in Fig. 1(b), we should consider carefully the direction of propagation of excitations in the transmission line. For this task we will introduce the electromagnetic field operators: $l(p)l^\dagger(p)$ which destroys (creates) a photon with momentum $p$ propagating to the left and $r(p) (r^\dagger(p))$ which destroys (creates) a photon with momentum $p$ propagating to the right. In terms of these and for a linear dispersion relation ($\omega_p = v|p|$), the Hamiltonian of the electromagnetic field in the transmission line reads

$$H_{\text{TL}} = v \left( \int_0^\infty dp \: vp \: r\dagger(p)r(p) - \int_{-\infty}^0 dp \: vp \: l\dagger(p)l(p) \right),$$

where $v$ the speed of light in the transmission line. Finally, the interaction $H_{\text{int}}$ considers the most general type of coupling in a solid-state device. It consists of an inductive part (flux interaction) and a capacitive contribution (charge interaction). The interactions are weak and pointlike, happening at the position of every cavity, yielding

$$H_{\text{int}} \sim \frac{ig}{\sqrt{2\pi L}} \sum_k \left( \int_{+k} dp \: \sqrt{\omega_p} \: L(r\dagger(p)a_k(t) - H.c.) + \int_{-k} dp \: \sqrt{\omega_p} \: L(l\dagger(p)a_k(t) - H.c.) \right),$$

where we have introduced a plane wave expansion for the cavity operators,

$$a_k(t) = \frac{1}{\sqrt{L}} \sum_p e^{ikp/d} a_k(t),$$

d being the lattice spacing of our cavity array with $N$ sites. We are now able to solve the Heisenberg equations for the left and right operators. The idea is to relate the contributions of all momenta before the interaction (from an initial time $t_0 \to -\infty$) and after the interaction (up to a time $t_1 \to \infty$). As it is shown in Appendix A, for every cavity momentum $k$ we only have significant contributions from those momenta $p$ in a narrow region around the former. For the right operators, we call this momentum interval $+k$ and for the left ones $-k$ [cf. Eq. (A10)]. Taking this into account, we introduce the (right) input operator,

$$r^+_{\text{in}}(t) = \frac{1}{\sqrt{2\pi}} \int_{+k} dp \: e^{-ivp(t-t_0)} r_0(p),$$

for times $t > t_0$ ($r_0$ denotes the $r$ operator at $t = t_0$) and the (right) output operator,

$$r^+_{\text{out}}(t) = \frac{1}{\sqrt{2\pi}} \int_{+k} dp \: e^{-ivp(t-t_1)} r_1(p),$$

for times $t < t_1$ ($r_1$ denotes the $r$ operator at $t = t_1$). And similarly for the $l$ operators. Thus, the Heisenberg equations lead to the following input-output relations,

$$r^+_{\text{out}}(t) = r^+_{\text{in}}(t) + \frac{1}{d} \int \frac{\Gamma v}{Lk} e^{-ikvt/d} a_k,$$

$$l^-_{\text{out}}(t) = l^-_{\text{in}}(t) + \frac{1}{d} \int \frac{\Gamma v}{Lk} e^{ikvt/d} a_k,$$

with $\Gamma$ a constant characterizing the strength of the transmission line-nonlinear cavity coupling, and $a_k$ defined as

$$a_k = \frac{1}{\sqrt{2\pi}} \int dt' e^{ikvt/d} a_k(t').$$

In the presence of the transmission line the equations of motion for the $a_k(t)$ operators differ from those obtained from (2). The transmission line plays now the role of a second environment for the system described by (1). However, under the same approximations which led to (2) (Markov approximation), we immediately see that the role of the transmission line is to renormalize the decay rates $\gamma$. Namely, to add a contribution proportional to $g^2$ to them. In addition, the input field will renormalize the driving field amplitude (with strength of order $g$).

Within relations (16) and (17) we can map output field-field correlations to cavity mode correlations. For example, using relation (16) ($r^+_{\text{out}}(t_1) r^+_{\text{out}}(t_2)$) gives us information on the system two-point correlator $(a_k^\dagger a_k)$ provided that we only impinge a signal from the left,

$$r^+_{\text{out}}(t_1) r^+_{\text{out}}(t_2) = \frac{1}{d^2} \left( \frac{\Gamma v}{L\sqrt{kk'}} \right) e^{ik(t_1-k't_2)/d} (a_k^\dagger a_k).$$

Similar relations hold for other two-point correlations.

Therefore, two time correlations in the output field map to the system two point correlations in momentum space. In other words, within our proposed setup, the experimentally accessible quantities are correlators in momentum, rather than in position. It remains, then, to check if these are also useful for distinguishing the different phases discussed here. For that,
we introduce the connected correlator,

\[ f(a, b) = \langle ab \rangle - \langle a \rangle \langle b \rangle. \tag{20} \]

It is worth emphasizing that the above is identically zero in the classical limit. Therefore, the connected correlator indicates the presence of fluctuations at the quantum level. In Fig. 5 we plot \( f(a_k, a_k^\dagger) \) for \( J = 0, (0.3, 1.6, 3) \) (a)–(d). For (b)–(d), the symbols correspond to the parameter values and solutions shown in Figs. 3(a)–3(c).

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**APPENDIX A: INPUT-OUTPUT THEORY**

Here we derive the input-output relations for the dissipative driven Bose-Hubbard model coupled to a transmission line. The total Hamiltonian reads

\[ H = H_{\text{open}} + H_{\text{TL}} + H_{\text{int}}, \tag{A1} \]

where \( H_{\text{open}} \) accounts for the open system: Bose-Hubbard model + driving + environment. For simplicity, we will refer to the latter as our system. \( H_{\text{TL}} \) describes the electromagnetic field propagating through the TL. In momentum space it is given by

\[ H_{\text{TL}} = v \left( \int_0^\infty dp \, v p r^\dagger(p) r(p) - \int_{-\infty}^0 dp \, v p l^\dagger(p) l(p) \right), \tag{A2} \]

where we are assuming a linear dispersion relation \( \omega_p = v|p| \). Our cQED proposal involves impinging a signal into the system and gathering information about it by means of the reflected and transmitted components of the former. For this task, it is helpful to decompose the electromagnetic field operators in \( l^\dagger(p) \) (\( l(p) \)) which creates (annihilates) an excitation with momentum \( p \) propagating to the left with velocity \( v \) (the speed of light in the transmission line) and similarly \( r^\dagger(p) \) \( r(p) \), which creates (annihilates) an excitation with momentum \( p \) propagating to the right with velocity \( v \). Finally, \( H_{\text{int}} \) is the interaction Hamiltonian,

\[ H_{\text{int}} = i \sum_n \int dx \, g_n(x) \hat{A}(x)(a_l - a_l^\dagger). \tag{A3} \]
Here we are considering a generic coupling between a system operator and the electromagnetic potential $\hat{A}(x)$:

$$\hat{A}(x) = v \left( \int_{-\infty}^{0} dp \frac{1}{2\pi\omega_p} l(p)e^{ipx} + \int_{0}^{+\infty} dp \frac{1}{2\pi\omega_p} r(p)e^{ipx} + \text{H.c.} \right). \quad (A4)$$

In [46] following the lumped circuit element description of a transmission line, we decomposed the interaction into capacitive and inductive contributions. The latter are encoded in the coupling function $g_n(x)$. We now introduce a plane wave expansion for the cavity operators $a_l$,

$$a_{l+1}(t) = \frac{1}{\sqrt{N}} \sum_{k} e^{ikx_n/d} a_k(t), \quad (A5)$$

where $d$ is the lattice spacing of our cavity array with $N$ sites. Assuming a rotating wave approximation (RWA) regime we can rewrite (A3) as

$$H_{\text{int}} = \frac{iv}{\sqrt{2\pi N}} \sum_{k,n} \left[ \int_{-\infty}^{0} \frac{dp}{\omega_p} \int_{-\infty}^{+\infty} dx g_n(x)e^{-i(px-\frac{\omega_p}{v}t)}l(p)a_k 
+ \int_{0}^{+\infty} \frac{dp}{\omega_p} \int_{-\infty}^{+\infty} dx g_n(x)e^{-i(px-\frac{\omega_p}{v}t)}r(p)a_k
- \text{H.c.} \right]. \quad (A6)$$

The transmission line only couples to the system at the position of the cavities, therefore, $g_n(x) = g\delta(x-x_n)$ and we have

$$H_{\text{int}} = \frac{ivg}{\sqrt{2\pi N}} \sum_{k} \left( \int_{-\infty}^{0} \frac{dp}{\omega_p} \sum_{n} (l(p)a_k e^{-i(px-dk/2v)t}) 
+ \int_{0}^{+\infty} \frac{dp}{\omega_p} \sum_{n} (r(p)a_k e^{-i(px+dk/2v)t}) - \text{H.c.} \right), \quad (A7)$$

where we have replaced $p$ in the exponentials for $\pm \omega_p/v$.

We can approximate the sum,

$$\sum_{n} e^{-i(\omega_p/v-k/d)x_n} \quad (A8)$$

by a rectangle of height $N$ and width $2k = 2\pi/N$ centered at $k$ (being zero elsewhere) (see Fig. 6). Similarly, $\sum_n e^{i(\omega_p/v+k/d)x_n}$ will be replaced by a rectangle centered in $-k$. Therefore, we can rewrite (A7) as

$$H_{\text{int}} \approx \frac{ivg}{\sqrt{2\pi N}} \left( \int_{-\infty}^{+\infty} \frac{dp}{\omega_p} N(l(p)a_k - \text{H.c.}) 
+ \int_{-k}^{+\infty} \frac{dp}{\omega_p} N(l(p)a_k - \text{H.c.}) \right), \quad (A9)$$

where the integration intervals, following our previous approximation, are

$$\pm k \equiv [(\pm k - \delta)/(\pm k + \delta)/d]. \quad (A10)$$

We are now able to write the Heisenberg equation of motion for the electromagnetic field operators. Following (A1), (A2), and (A9) they are

$$\dot{r}(p) = -ivp r(p) + v g\sqrt{\frac{N}{2\pi\omega_p}} a_k(t), \quad (A11)$$

$$\dot{l}(p) = +ivp l(p) + v g\sqrt{\frac{N}{2\pi\omega_p}} a_k(t). \quad (A12)$$

Here we have included the explicit time dependence of the momentum cavity operators $a_k$. Integrating (A11) from $t_0$ to $t$ ($t_0 < t$) yields

$$r(p,t) = e^{-ivp(t-t_0)} r_0(p) + v g\sqrt{\frac{N}{2\pi\omega_p}} \int_{t_0}^{t} dt' e^{-ivp(t-t')} a_k(t'), \quad (A13)$$

where $r_0$ denotes the $r$ operator at time $t = t_0$. Notice that the former equations include a continuous momentum $p$ and a discrete one $k$. Recall from our approximation to the sum (A8) that for any given $k$ only the momenta $p$ in a very narrow region of width $\delta$ (centered in $k$) contribute to our expressions. We now integrate (A13) over this momentum interval (+$k$ for the right operators),

$$\int dp r(p,t) \approx \sqrt{2\pi} \int_{-\infty}^{+\infty} \frac{dp}{\omega_p} \sum_{n} dp \sum_{n} e^{-i(\omega_p/v-k/d)x_n}$$

$$= \sqrt{2\pi} \sqrt{\frac{N}{2\pi k}} \int_{t_0}^{t} dt' e^{-i\omega_p(t-t')} a_k(t'). \quad (A14)$$
with the input operator $r_{in}^{+k}$ defined as (following [45])

$$r_{in}^{+k}(t) = \frac{1}{\sqrt{2\pi}} \int_{(k-\delta)/d}^{(k+\delta)/d} dp \, e^{-i\nu p t} r_0(p). \quad \text{(A15)}$$

We have included the super index $+k$ to stress that this operator sums the momentum contributions in a narrow band around $k$ (positive for the right operators). The input operator takes into account the free evolution of all right-propagating electromagnetic field modes before the interaction with the system. Therefore, it acts as a driving field in the equations of motion of the cavity operators. In the continuum limit ($\delta \to 0$) and for $t_0 \to -\infty$, (A14) yields

$$\int dp \, r(p, t) = \sqrt{2\pi} \left( r_{in}^{+k}(t) + \frac{\delta}{\sqrt{2\pi}} \sqrt{\frac{\nu}{Nk}} e^{-i\nu kvt/d} a_k \right). \quad \text{(A16)}$$

As $\delta \to 0$, we make use of the following limit: $\lim_{\delta \to 0} \sin(z)/z = 1$ for $z = \delta v(t - t')/d$. This holds reasonably well for $N \gtrsim 10$ as it is shown in Fig. 7. In addition, we have introduced

$$a_k = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} dt' e^{ikvt/d} a_k(t'). \quad \text{(A17)}$$

In a similar way, we can integrate (A11) from $t$ to $t_1$ ($t < t_1$) and define a corresponding output operator.

$$r_{out}^{+k}(t) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{+\infty} dp \, e^{-i\nu p (t-t)} r_0(p). \quad \text{(A18)}$$

We will find that the input and output operators are related by

$$r_{out}^{+k}(t) = r_{in}^{+k}(t) + \frac{1}{d} \sqrt{\frac{\nu}{Nk}} e^{ikvt/d} a_k, \quad \text{(A19)}$$

while for the left operators we find

$$l_{out}^{-k}(t) = l_{in}^{-k}(t) + \frac{1}{d} \sqrt{\frac{\nu}{Nk}} e^{-ikvt/d} a_k, \quad \text{(A20)}$$

where we have chosen conveniently $g = \sqrt{\nu}/2\pi$.

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[43] We check that the condition \( \sum |a(t)| - |a(t + \Delta t)| \leq 10^{-7} \) is fulfilled for the steady state. For time-periodic solutions we use the corresponding condition for the comparison of two consecutive distributions with maximal center-site amplitude.