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Steady-state phase diagram of a driven QED-cavity array with cross-Kerr nonlinearities

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We study the properties of an array of QED cavities coupled by nonlinear elements in the presence of photon leakage and driven by a coherent source. The main effect of the nonlinear couplings is to provide an effective cross-Kerr interaction between nearest-neighbor cavities. Additionally, correlated photon hopping between neighboring cavities arises. We provide a detailed mean-field analysis of the steady-state phase diagram as a function of the system parameters, the leakage, and the external driving and show the emergence of a number of different quantum phases. A photon crystal associated with a spatial modulation of the photon blockade appears. The steady state can also display oscillating behavior and bistability. In some regions the crystalline ordering may coexist with the oscillating behavior. Furthermore, we study the effect of short-range quantum fluctuations by employing a cluster mean-field analysis. Focusing on the corrections to the photon crystal boundaries, we show that, apart from some quantitative differences, the cluster mean field supports the findings of the simple single-site analysis. In the last part of the paper we concentrate on the possibility of building up the class of arrays introduced here, by means of superconducting circuits of existing technology. We consider a realistic choice of the parameters for this specific implementation and discuss some properties of the steady-state phase diagram.

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I. INTRODUCTION

Since its beginning, the study of light-matter interaction in cavity and circuit quantum electrodynamics (QED) has been providing a very fertile playground for testing fundamental questions at the heart of quantum mechanics, together with the realization of very promising implementations of quantum processors [1,2]. Recently attention has also focused on the study of systems where photon hopping between neighboring cavities introduces an additional degree of freedom and leads to a wealth of new phenomena. The topic has been reviewed in a number of works [3–7] and the first experimental results on cavity arrays are beginning to appear [8–10]. Very recently a dissipation-driven phase transition in a coupled-cavity dimer has been reported [11] which paves the way to similar studies on larger arrays.

Cavity arrays are periodic arrangements of QED cavities aimed at studying many-body states with photons. In their first conception [12–14], as well as in most of the subsequent papers on the topic, the coupling between neighboring cavities has been mediated by photon hopping. Indeed it was envisaged, and confirmed by an extensive number of works, that a very rich phenomenology arises from the interplay between hopping and strong local nonlinearities, leading to photon blockade [15–18].

As long as particle losses can be ignored, the properties of cavity arrays resemble in several aspects those of the Bose-Hubbard model [19]. In the photon-blockade regime the cavity array enters a Mott phase, in which photon number fluctuations are suppressed. On the contrary, when the hopping between neighboring cavities dominates over the local nonlinearities, photons are delocalized through the whole array. In the absence of leakage, the photon number is conserved and this phase has long-range superfluid correlations. Some care with the definition of superfluidity in photonic systems has to be taken in the (more realistic) case where leakage is present. A discussion of this issue has just been started for the case of cavity arrays [20] (see also Refs. [21,22] for an analysis in related systems). The “equilibrium” phase diagram of coupled-cavity arrays has been thoroughly studied and the location of the different phases, together with the critical properties of the associated phase transitions, have been determined. (A fairly complete review of our present understanding can be found in Refs. [3–5,7].)

Cavity arrays, however, naturally operate under nonequilibrium conditions, i.e., subject to unavoidable leakage of photons which are pumped back into the system by an external drive. In that case, the situation may change drastically, and it is, to a large extent, unexplored territory. Only very recently, the many-body nonequilibrium dynamics of cavity arrays started to be addressed (see, e.g., Refs. [20,23–32], and references therein) thus entering the exciting field of quantum phases and phase transitions in driven quantum open systems [33–39]. In this paper we further pursue this direction and study the steady-state properties of a cavity array in the presence of photon leakage and subject to an external uniform coherent drive. The additional new ingredient we introduce is cavity coupling through nonlinear elements.

So far, with some notable exceptions [30,40,41], the coupling between cavities has been considered only through photon hopping. Implementations based on circuit QED [42], however, provide enough flexibility to connect two neighboring cavities via both linear (e.g., capacitors) and nonlinear (e.g., Josephson nanocircuits) elements. This freedom paves the way to the exploration of a multitude of different engineered Hamiltonians with systems of cavities. At this point, it is also worth stressing that the implementation of

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cavity arrays within circuit QED is very promising, the first experiments with arrays of up to five cavities have been done [43–45], and experiments with lattices of cavities are progressing rapidly [5].

In the present paper we expand on the results discussed in Ref. [30]. We give a more detailed account on the steady-state phase diagram. Most of the analysis is performed by means of a single-site mean-field decoupling. We further check the robustness of our results by performing a cluster mean-field analysis to take into account the effect of short-range quantum fluctuations.

The paper is organized as follows. In Sec. II we define the model and its dynamics, dictated by both the unitary evolution (which includes the external drive) and the dissipation. In Sec. III we introduce the mean-field approximation, which is then used to extract the steady-state phase diagram, extensively described in Sec. IV. In Sec. V we include the effect of short-range correlations by performing a cluster mean-field analysis. We conclude by discussing in Sec. VI some specific aspects of the implementation with circuit-QED cavities. A summary of our results is given in Sec. VII.

II. THE MODEL

The model we investigate, including an external coherent drive, is described by the Hamiltonian [30]

\[
\mathcal{H} = \sum_i \left( -\delta n_i + \Omega(a_i + a_i^\dagger) \right) - J \sum_{\langle i,j \rangle} (a_i^\dagger a_j + \text{H.c.}) + U \sum_i n_i(n_i - 1) + V \sum_i n_i n_j + \sum_{\langle i,j \rangle} \left[ J_2 \frac{1}{2} a_i^\dagger a_j^\dagger a_i a_j - J_a a_i^\dagger (n_i + n_j) a_j + \text{H.c.} \right],
\]

in the rotating frame with respect to the frequency of the external drive. The number operator \( n_i = a_i^\dagger a_i \) counts the photons in the \( i \)th cavity, \( \delta \) is the detuning of the cavity mode with respect to the frequency of the pump, and \( \Omega \) is the amplitude of the coherent pumping. The term proportional to \( J \) is the standard rate for the hopping of individual photons between neighboring cavities. The two contributions in the second line take into account the effective (Kerr) interaction between the photons: \( U \) quantifies the on-site repulsion, while \( V \) is the cross-Kerr nonlinearity. The remaining terms describe correlated photon hopping. The term proportional to \( J_2 \) is responsible for the pair hopping and the term proportional to \( J_a \) describes the hopping to a neighboring cavity controlled by the occupation of that cavity. The angle brackets \( \langle \cdot \rangle \) indicate that the sum is restricted to nearest neighbors.

In addition to the unitary part, there are losses due to photons leaking out of the cavities. The dynamics of the density matrix \( \rho \) of the system is then governed by the master equation

\[
\dot{\rho} = -i[H,\rho] + \frac{\kappa}{2} \sum_i (2a_i \rho a_i^\dagger - n_i \rho - \rho n_i),
\]

where \( \kappa^{-1} \) is the photon lifetime. Hereafter we set \( \kappa = 1 \) and work in units of \( \hbar = 1 \).

III. SINGLE-SITE MEAN-FIELD DECOUPLING

Solving exactly the dynamics dictated by Eq. (2) is a formidable task. Here we study the steady-state phase diagram by employing mean-field decoupling, which should become accurate in the limit of arrays with a large coordination number \( z \). There are several terms in the Hamiltonian that involve couplings between different sites: besides the hopping, including single-photon, two-photon, and correlated hopping, one also has to take into account the cross-Kerr term. Indeed the latter contribution (controlled by \( V \)) may favor the stabilization of a photon crystal phase, in which the photon blockade is density modulated [30]. In order to include this possibility, the decoupling should be different for different sublattices. Let us consider a bipartite lattice: indicating with \( A \) and \( B \) the corresponding sublattices, the different terms are decoupled as follows:

\[
\begin{align*}
\kappa^{-1} \sum_{\langle i,j \rangle} n_i n_j & \longrightarrow \langle n_A \rangle \sum_{j \in B} n_j + \langle n_B \rangle \sum_{i \in A} n_i, \\
\kappa^{-1} \sum_{\langle i,j \rangle} a_i^\dagger a_j & \longrightarrow \langle a_A^\dagger \rangle \sum_{j \in B} a_j + \langle a_B^\dagger \rangle \sum_{i \in A} a_i, \\
\kappa^{-1} \sum_{\langle i,j \rangle} a_i^\dagger a_j a_j & \longrightarrow \langle a_A^\dagger a_A^\dagger \rangle \sum_{j \in B} a_j + \langle a_B^\dagger a_B^\dagger \rangle \sum_{i \in A} a_i, \\
\kappa^{-1} \sum_{\langle i,j \rangle} n_i n_j a_j & \longrightarrow \langle n_A \rangle \sum_{j \in B} n_j a_j + \langle n_B \rangle \sum_{i \in A} n_i a_i.
\end{align*}
\]

After the decoupling, the density matrix of the array can be written as \( \rho = \prod_{i \in A} \rho_i \prod_{j \in B} \rho_j \). Moreover, in each sublattice the system can be considered uniform. The dynamics is thus reduced to two coupled equations for the density matrices of the \( A \) and \( B \) sublattices with respect to \( \rho_A \) and \( \rho_B \).

\[
\begin{align*}
\dot{\rho}_A & = -i[H_A,\rho_A] + \frac{\kappa}{2}(2a_A \rho_A a_A^\dagger - n_A \rho_A - \rho_A n_A), \\
\dot{\rho}_B & = -i[H_B,\rho_B] + \frac{\kappa}{2}(2a_B \rho_B a_B^\dagger - n_B \rho_B - \rho_B n_B).
\end{align*}
\]

with

\[
\begin{align*}
H_A & = -\delta n_A + \Omega(a_A + a_A^\dagger) + U n_A (n_A - 1) + z V w_B n_A \\
& \quad - z J(\psi_B a_A^\dagger + \text{H.c.}) + \frac{J_2}{2}(\phi_B a_A^\dagger a_A^\dagger + \text{H.c.}) \\
& \quad - J_a(\chi_A a_A^\dagger + \text{H.c.}) - z J_a(\chi_B a_A^\dagger a_A^\dagger + \text{H.c.}), \\
H_B & = -\delta n_B + \Omega(a_B + a_B^\dagger) + U n_B (n_B - 1) + z V w_A n_B \\
& \quad - z J(\psi_A a_B^\dagger + \text{H.c.}) + \frac{J_2}{2}(\phi_A a_B^\dagger a_B^\dagger + \text{H.c.}) \\
& \quad - J_a(\chi_B a_B^\dagger + \text{H.c.}) - z J_a(\chi_B a_B^\dagger a_B^\dagger + \text{H.c.}),
\end{align*}
\]

where \( w_i = \text{tr}(n_i \rho_i) \), \( \psi_i = \text{tr}(a_i \rho_i) \), \( \phi_i = \text{tr}(a_i^\dagger a_i \rho_i) \), and \( \chi_i = \text{tr}(n_i a_i^\dagger \rho_i) \) for \( i = A, B \).

A difference in the average photon population of the two sublattices, \( \langle n_A \rangle \neq \langle n_B \rangle \), signals a crystalline phase in which...
the \( A - B \) symmetry is spontaneously broken. This quantity can be used as an order parameter. On the contrary, an average \( \langle a_A \rangle \) or \( \langle a_A a_A \rangle \) (or, equivalently, \( \langle a_B \rangle \) or \( \langle a_B a_B \rangle \)) different from 0 cannot be associated with any superfluid ordering in the steady state. In this sense the situation is very different from the "equilibrium" scenario (neither damping nor driving). Due to the external coherent driving, there is no spontaneous breaking of the U(1) gauge symmetry. The external drive induces a global coherence, which is not at all related to the collective behavior of the cavity array. For incoherent pumping, in contrast, spontaneous coherence can be found but does not lead to a nonvanishing expectation value \( \langle a \rangle \) for the field (see Ref. [20]).

Related to the latter point, it is worth commenting on the correlated hopping appearing in the last line of Eq. (1); the corresponding decoupling is given in the last three lines of the mean-field approximation, Eq. (3). In Ref. [46] it was shown that the presence of these contributions in the Hamiltonian may considerably enrich the phase diagram. In the present context, however, they do not play a major role. In the physical implementation we consider, the associated coupling constants \( J_x \) and \( J_y \) are parametrically smaller than the single-photon hopping. We mostly analyze regions of the phase diagram where \( J_x, J_y \ll J \). Therefore, as we will see, they lead only to some quantitative modifications of the phase boundaries. This is not, however, a fundamental issue: In circuit-QED implementations for example, it is possible to fine-tune the values of the circuit elements in order to suppress the single-photon hopping in favor of the correlated one. Concerning the comparison with the cross-Kerr term, it is not difficult to imagine Josephson circuits that will lead to an enhancement of the correlated hopping. There is, however, a second reason why the results in Ref. [46] cannot be directly applied here. It is again related to the fact that under nonequilibrium conditions, as we analyze here, coherence is built up because of the external drive. It would be very interesting to explore in this context situations where superfluidity in cavity arrays arises spontaneously [20]. In such circumstances, nonlinear couplings that introduce correlated hoppings could lead to very interesting photon-pair superfluidity.

In the next section we discuss the properties of the steady-state phase diagram by solving Eqs. (4) and (5) for various choices of the couplings.

**IV. PHASE DIAGRAM**

The phase diagram derived from Eqs. (4) and (5) is quite rich. The first account of this was given in Ref. [30]. Here we extend the analysis and provide some more detailed discussion. Due to the cross-Kerr nonlinearity, the steady-state phases can be classified into uniform and checkerboard phases. This is a general feature of the exact model and it is captured in the mean-field approximation by introducing a decoupling which takes into account different averages on different sublattices. As already mentioned, these two phases can be distinguished by the order parameter \( \Delta n = |\langle n_A \rangle - \langle n_B \rangle| \). Here we refer only to the steady state, therefore the value of \( \Delta n \) is time independent, unless stated otherwise (see below). In the uniform phase, the steady-state photon population in the two sublattices is identical, which means a vanishing \( \Delta n \). In the checkerboard (crystalline) phase the photon number in the cavity array is modulated as in a photon crystal. The photon population of one sublattice is higher than that of the other one, which means a nonzero \( \Delta n \). Yet this is not the whole story.

For some values of the coupling constants, the observables can never be time independent even in the long-time limit. Instead, the system will enter an oscillatory phase in which the photon number of each sublattice oscillates periodically with \( \langle n_A \rangle \neq \langle n_B \rangle \). The steady state can further show bistable behavior and dependence of the initial conditions. All of this can occur both in the uniform and in the crystalline phases. The richness of the steady-state phase diagram arises due to all these combinations which can appear. In order to simplify the presentation, the discussion has been organized in different sections, for various classes of values of the couplings. In the following we choose different values of the couplings compared to [30]. When not specified, the correlated hopping terms are set to 0.

**A. Infinite on-site interaction \( U \to \infty \)**

In the limit \( U = +\infty \), \( J_x = 0 \), and \( J_y = 0 \), we recover the model studied by Lee et al. [37]. In fact, when \( U \) represents the largest energy scale in the problem, our phase diagram coincides with that in Ref. [37]. Note, however, that, differently from what is usually encountered in other systems with extended Hubbard-like interaction, for circuit-QED implementations as discussed in Sec. VI, the case in which \( U \leq V \) makes sense as well. As long as the on-site repulsion \( U \) is much larger than the other energy scales (except possibly of \( V \)), it is always possible to reduce the local Hilbert space to only two states and the results of Ref. [37] apply.

**B. Zero on-site interaction \( U = 0 \)**

The situation in which both the on-site interaction and the correlated hopping vanish \( (U = J_x = J_y = 0) \) can be solved exactly, within the mean-field approximation. The coupled master equations in Eqs. (4) and (5) can be rewritten in the form of complex differential equations as

\[
\begin{align*}
\dot{w}_A &= 2\Omega y_A + 2z J x_A y_B - 2z J y_A x_B - w_A, \\
\dot{x}_A &= -(\delta + z V w_B) x_A + z J y_B - x_A/2, \\
\dot{y}_A &= -(\delta + z V w_B) y_A - z J x_B + \Omega - y_A/2, \\
\dot{w}_B &= 2\Omega y_B + 2z J x_B y_A - 2z J y_B x_A - w_B, \\
\dot{x}_B &= -(\delta + z V w_A) x_B + z J y_A - x_B/2, \\
\dot{y}_B &= -(\delta + z V w_A) y_B - z J x_B + \Omega - y_B/2, \\
\end{align*}
\]

where \( x_j, y_j \) are the real and imaginary parts of \( \psi_j^* \) \( [i.e., \text{Tr}(a_j \rho_j) = x_j - i y_j, j = A, B] \), respectively. We focus on the fixed points of the system, i.e., when \( \dot{w}_{A,B} = \dot{x}_{A,B} = \dot{y}_{A,B} = 0 \).
1. Zero hopping

When $J = 0$, the nonuniform fixed points are given by

$$
\begin{align*}
w_A &= \frac{2p_A}{zV}, \\
x_A &= \frac{8\delta p_A - 4\delta^2 - 1}{4zV\Omega}, \\
y_A &= \frac{p_A}{zV\Omega},
\end{align*}
$$

(9)

where $p_A$ and $p_B$ are two different real roots of the quadratic equation

$$
16\gamma p^2 - 16(\gamma \delta + 2zV\Omega^2)p + \gamma^2 = 0,
$$

(10)

with $\gamma = 4\delta^2 + 1$. The nonuniform fixed points exist only when $V$ satisfies the condition

$$
zV > \frac{\gamma(\sqrt{\gamma^2 - 28})}{4\Omega^2}.
$$

(11)

On the other side, the uniform fixed points are given by

$$
\begin{align*}
w_A &= w_B = 2\Omega\bar{\rho}, \\
x_A &= x_B = 2\bar{\rho}(\delta - 2zV\Omega\bar{\rho}), \\
y_A &= y_B = \bar{\rho},
\end{align*}
$$

(12)

where $\bar{\rho}$ is any possible positive real root of the equation

$$
16zV\Omega p^2(zV\Omega p - \delta) + \gamma p - 2\Omega = 0.
$$

(13)

Since Eq. (13) is a cubic equation in $p$, the number of positive real roots can be determined by Descartes’ rule of signs. We see that for $\delta \leq 0$ there is only one uniform fixed point and for $\delta > 0$ there might be one or three uniform fixed points. Furthermore, if there exist three uniform fixed points, the polynomial corresponding to Eq. (13) should have a positive real roots can be determined by Descartes’ rule of signs. We see that for $\delta \leq 0$ there is only one uniform fixed point and for $\delta > 0$ there might be one or three uniform fixed points. Furthermore, if there exist three uniform fixed points, the polynomial corresponding to Eq. (13) should have a positive real local maximum and a negative real minimum. Thus there are three uniform fixed points if and only if

$$
\delta > \frac{\sqrt{3}}{2} \quad \text{and} \quad \left| zV - \frac{\delta \xi + 12\delta}{54\Omega^2} \right| < \frac{\xi^{3/2}}{108\Omega^2},
$$

(14)

where $\xi = 4\delta^2 - 3$.

The stability of the fixed points should be analyzed as well. If all the eigenvalues have negative real parts, the fixed point is stable. If all the eigenvalues have negative real parts except for a pair of purely imaginary eigenvalues, a Hopf bifurcation appears, thus we can expect to see a limit circle from the system. The parameters $\Omega$ and $\delta$ can be controlled through the external driving and are the easiest to be tuned in experiments (within the same array). We thus start our discussion of the phase diagram as a function of these two parameters. This is shown in Fig. 1. Here and in the next figures, we use the following notation: UNI stands for uniform; CRY, for crystalline; OSC, for oscillatory; and “.../...” denotes a bistability. A vanishing $\Delta n$ indicates the normal, uniform phase, while a nonzero $\Delta n$ signals the crystalline phase, in which the photon number is modulated as in a photon crystal. Note that there is an oscillatory phase in the region $0.8 \leq \delta \leq 1.3$ and $\Omega \gtrsim 0.9$, due to the appearance of a Hopf bifurcation with increasing pumping amplitude. In this phase the system state will never become completely stationary, and in the long-time limit, the trace of $\langle a \rangle$ with $\langle a_A \rangle \neq \langle a_B \rangle$

is a limit circle. Since, in our case, the Hopf bifurcation appears and disappears only for nonuniform fixed points, $\Delta n$ will be different from 0 in the oscillatory phase. Further investigation of the reduced density matrix of the sublattice (either A or B) shows that the system is in a coherent state (see Secs. IV D and IV E for more details). The oscillatory phase also extends to finite values of $U$, although the coherent state is progressively deformed upon increasing the on-site repulsion. The contemporary presence of checkerboard ordering and global dynamical phase coherence suggested to us to view this phase as a nonequilibrium supersolid phase [30].

Finally, let us also point out that two additional regions, indicated by UNI/OSC and UNI/CRY, are present in the phase diagram in Fig. 1. For the parameter values in these regions, the steady state does depend on the initial values of the density matrix. This indicates that the system is bistable.

2. Finite nearest-neighbor hopping

In the case of $J \neq 0$, it is possible to find the roots of Eq. (8) and check the stability of the fixed points numerically. The phase diagram as a function of the hopping strength $J$ is shown in Fig. 2(a), where we observe that the hopping delocalizes photons and favors the uniform phase. Together with the quench of the crystalline phase, finite values of $J$ hopping may facilitate a crystalline order, thus leading to a reentrance in the phase diagram [Fig. 2(b)]. A qualitatively similar feature can be also seen in the $J-V$ plane, as shown in Fig. 2(c). At this stage there is no simple explanation for the reentrance. The fact that the hopping may stabilize the crystalline phase indicates that quantum fluctuations are important. Moreover, we would like to stress that the reentrance might also appear as a peculiarity of the mean-field approximation.

3. Finite correlated hopping

The effect of a finite correlated and pair hopping ($J_2 \neq 0$, $J_n \neq 0$) is illustrated in Fig. 3. For simplicity, we chose...
where the different curves are parametrized by the detuning.

\[ z_J = J_0 \]

Other parameters are \( J = J_0 \) (changing this ratio introduces only quantitative differences). As for the nearest-neighbor hopping, pair hopping generally increases the extension of the uniform phase. In particular, compare Figs. 3(a) and 3(b) with the corresponding Fig 2(b), where we observe that, for larger values of \( J_2 \) and \( J_n \), the colored region shrinks and shifts towards smaller \( \delta \) values. Apart from some quantitative modifications, however, the shape of the phase diagram is not modified, thus confirming what was anticipated in Ref. [30].

In Figs. 3(c) and 3(d), the effect of the correlated and pair hopping is further analyzed. It is evident that, for very small values, a nonzero value of \( J_2 \) contributes to stabilization of the crystal phase. In this regime, the crystalline phase is already quenched by quantum fluctuations and correlated hopping may be an efficient means to homogenize those configurations with higher occupation that do not contribute to the order. Eventually continuing to increase \( J_2 \), there is a transition back to a homogeneous phase. The same effect is also shown in Fig. 3(d), where the different curves are parametrized by the detuning.

\[ \Delta n = | \langle n_A \rangle - \langle n_B \rangle | \]
square panels on the left) and lower panels are in the large-\(zJ\) regime: the Wigner functions for the two sublattices (\(A\) on the left, \(B\) on the right). They are defined as

\[ W(x, p) = \int_{-\infty}^{\infty} (x - y)|\rho_{A,B}|x + y|e^{2ipy}dy, \] (15)

with \(x = (a + a^\dagger)/\sqrt{2}\), \(p = i(a^\dagger - a)/\sqrt{2}\), \(|x\rangle\) being an eigenstate of the position operator \(x\) and \(\rho_{A,B}\) being the reduced density matrix of sublattice \(A\) or \(B\).

For small on-site nonlinearity \(U\) (upper three panels), the system evolves periodically in time and the asymptotic state is a limit circle. Compared with the limiting case of \(U = 0\), the coherence of each sublattice is drastically modified due to the presence of the on-site repulsion. This can be seen from the Wigner function of each sublattice: it is clear that the distributions in phase space deviate from the Gaussian shape, especially for the sublattice with a higher photon number. Furthermore, upon increasing the interaction strength, coherence is progressively weaker, and correspondingly synchronization is suppressed. For the oscillatory regions at large \(U\) (bottom three panels), the Wigner function of the sublattice with a higher photon number may resemble a two-hole ringlike shape, which means that the phase of the motion is undetermined. On the contrary, for small \(U\) the system is still synchronized, albeit not perfectly, because there may be a (small) error in the determination of the phase.

Also, in the presence of correlated hopping (Fig. 6), oscillatory phases do appear. From Eq. (3), we see that the pair hopping is likely to introduce a squeezing effect on the mode of each sublattice in which the uncertainty of one variable is reduced by sacrificing the certainty of the conjugate one. In order to see the squeezing properties of the system, we may write the annihilation operator \(a\) as a linear combination of two Hermitian operators, \(a = (X_1 + iX_2)/2\), with the operators \(X_1\) and \(X_2\) obeying \([X_1, X_2] = 2i\). The corresponding uncertainty relation is \(\Delta X_1 \Delta X_2 \geq 1\), where \(\Delta X_j = \sqrt{\langle X_j^2 \rangle - \langle X_j \rangle^2}\) (\(j = 1, 2\)). For a coherent state we always have \(\Delta X_1 = \Delta X_2 = 1\), while for a squeezed state \(\Delta X_1 < 1 < \Delta X_2\), so that the uncertainty of one quadrature is reduced at the expense of an increase in the uncertainty of the other one. It is therefore tempting to associate the different regions of the phase diagram with different squeezing behaviors.

Looking carefully at the upper-right panel in Fig. 6, we note that, for our choice of parameters, sublattice \(B\) (dashed lines) is always squeezed. On the other hand, the squeezing property of sublattice \(A\) (continuous lines) is time dependent. The lower panels display the Wigner functions at the moment in which both sublattices are squeezed.

E. Correlated hopping and squeezing

A further example of the squeezing is shown in Fig. 7, where we analyze its behavior in the \(J_1-J_2\) parameter space, in
the absence of an on-site interaction, \( U = 0 \). The squeezing properties can be divided into three regions. In the black region both of the two sublattices are squeezed, in the gray region only one sublattice is squeezed, and in the white region no sublattice is squeezed. A more detailed analysis based on the variance is shown in Fig. 7(c).

V. CLUSTER MEAN-FIELD APPROXIMATION

The single-site mean-field approximation ignores all quantum correlations between the subsystems [47]. In order to get a flavor of the role of correlations, we employ a (more demanding) cluster mean-field approach. In this case, short-range correlations within the cluster are treated exactly, while the mean field is defined at the boundary of the cluster itself. Our hope is to have more accurate information on the phase diagram, for the sake of clarity, let us focus on a two-dimensional square lattice in this section (see Fig. 8).

The interactions within the cluster (solid lines) are computed exactly. Interactions between two neighboring clusters (dotted lines) are treated as mean fields. White and black circles denote sublattices \( A \) and \( B \), respectively.

The Hamiltonian of each cluster can be exactly written according to the following

\[
\mathcal{H}_C = \sum_{i=1}^{4} \left[ -\delta n_i + \Omega (a_i + a_i^\dagger) + U n_i (n_i - 1) \right] + V \sum_{\langle i,j \rangle} n_i n_j - J \sum_{\langle i,j \rangle} \langle a_i a_j \rangle + \text{H.c.} \\
+ \sum_{\langle i,j \rangle} \left[ \frac{J_2}{2} \langle a_i^\dagger a_j^\dagger a_j a_i \rangle - J_n \langle a_i^\dagger \rangle \langle n_i \rangle a_i + \text{H.c.} \right].
\]  

where \( \tilde{i} \) labels a site in the sublattice different from that to which the \( i \)th site belongs. Note that also in the cluster mean field the symmetry is explicitly broken once the cluster is coupled to the rest of the lattice through \( \mathcal{H}_{C-MF} \).

For the case where \( J = J_2 = J_\text{c} = 0 \), the phase diagram in the \( U-V \) plane, obtained via mean-field and cluster mean-field approximations, is shown in Fig. 9. Here again we use the order parameter \( \Delta n = |n_A - n_B| \) to distinguish the crystalline and uniform phases. If the cross-Kerr term exceeds a critical threshold \( z V_c \), the steady state is characterized by a staggered order in which \( \Delta n \neq 0 \). It can be seen that in the cluster mean-field case, the crystalline phase is reduced. For small values of \( U \) the discrepancy between the two approaches is tiny, but it increases for larger \( U \). In the hard-core limit \( (U \to \infty) \) the critical point obtained in the cluster mean-field approximation, \( z V_c^{(C-MF)} \approx 11.76 \), is about twice as large as that in the mean-field approximation, \( z V_c \approx 5.73 \).

We further investigate the role of short-range quantum fluctuations, taken into account by the cluster mean field, by considering the onset of the crystalline phase as a function of the driving \( \Omega \) and of the detuning \( \delta \). The results of this analysis are presented in Fig. 10 [for a direct comparison, see the analogous calculation with the single-site mean field shown in Fig. 4(a)]. As for the study in the \( U-V \) plane, taking into account the short-range fluctuations leads to a shrinking of the extension of the photon crystal, at least
VI. CIRCUIT-QED CAVITY ARRAY WITH NONLINEAR COUPLINGS

So far we have analyzed the generic problem of a driven cavity array with nonlinear coupling. In this section we analyze in more detail the emergence of the crystalline phase in an implementation with circuit-QED arrays. In this case not all the coupling constants can be chosen freely.

Circuit QED is particularly well suited for implementing nonlinear couplings between cavities or resonators, because of its great design flexibility, the dissipationless nonlinearity provided by Josephson junctions, and the exceptionally high coupling between neighboring elements that can be reached. Here the latter can be mediated via a Josephson junction. As discussed in Ref. [30], our goal is to realize a cavity array with a strong cross-Kerr nonlinearity. This can be achieved, for example, using the circuit depicted in Fig. 11. This scheme has been described in the Supplementary Material to Ref. [30], and here we recap the main ingredients of this implementation in order to make this paper self-contained.

The building block of the cavity array is shown in Fig. 11, where adjacent cavities, labeled sites $i$ and $i + 1$, are coupled via a Josephson junction. We focus on lumped element resonators [see Fig. 11(a) for a sketch] to keep the derivation simple and transparent. Coplanar waveguide resonators work equally well [Fig. 11(b)]. In the following we concentrate on the building block of the nonlinear coupled array and discuss

\[
\delta = \frac{\Delta V}{\Omega},
\]

with $\lambda$ resonators with a current antinode in the center. The capacitive in- and output ports remain accessible for drives and measurements.
the nonlinearity in the coupling of two cavities. We ignore any on-site nonlinear circuits, since these can be added in the standard way [42], by coupling each resonator (LC circuit) locally to an additional qubit.

In terms of the node fluxes $\phi_i$, the Lagrangian of the two-cavity system reads

$$L = \sum_{i=1,2} \left[ \frac{C}{2} \dot{\phi}_i^2 - \frac{1}{2L} \phi_i^2 \right] + \frac{C_J}{2} \dot{\phi}_i^2 + E_J \cos \left( \frac{\phi_{i2} - \phi_{i0}}{\Theta} \right). \quad (18)$$

In this expression $L$ and $C$ are, respectively, the inductance and capacitance of the lumped element resonators, $C_J$ and $E_J$ the capacitance and Josephson energy of the Josephson junctions introduced for the coupling between the cavities, $\phi_{i0} = h/(2e)$ the reduced quantum of flux, and $\phi_{i2} = \phi_i - \phi_0$. The corresponding Hamiltonian can be derived [48] by introducing the charges on the islands $q_i$, canonically conjugated to the fluxes $\phi_i$. The quantized form is then obtained by means of bosonic lowering and raising operators $a_i$ and $a_i^\dagger$, which relate to $\phi_i$ and $q_i$ via $\phi_i = (\tilde{L}/4\tilde{C})^{1/4} (a_i + a_i^\dagger)$ and $q_i = i(\tilde{C}/4\tilde{L})^{1/4} (a_i^\dagger - a_i)$ with $\tilde{C} = C + 2C_J$, $1/\tilde{L} = 1/(2L) + 1/L_J$, and $L_J = \Theta/e^2$.

Expanding the nonlinearities $\cos(\phi_{i2}/\theta_0)$ up to fourth order in $\phi_{i2}/\theta_0$ and performing a rotating wave approximation, we arrive at the effective Hamiltonian,

$$\mathcal{H} = \mathcal{H}_{kc} + \mathcal{H}_{os} + \mathcal{H}_{ck} + \mathcal{H}_{ch}, \quad (19)$$

where

$$\mathcal{H}_{kc} = \omega X_J (a_i^\dagger a_0 + a_0^\dagger a_i),$$
$$\mathcal{H}_{os} = \sum_{i=1,2} \left[ (\omega + \delta \omega) a_i^\dagger a_i - \alpha E C a_i^\dagger a_i^\dagger a_i a_i \right],$$
$$\mathcal{H}_{ck} = -2\alpha E C a_i^\dagger a_i^\dagger a_i a_2,$$
$$\mathcal{H}_{ch} = \alpha E C \left( a_i^\dagger a_i^\dagger a_i^\dagger a_2 + a_i^\dagger a_i^\dagger a_i^\dagger a_2 - \frac{a_i^\dagger a_i^\dagger a_i^\dagger a_2}{2} \right) + \text{H.c.}$$

In the previous expressions we introduced $\omega = 1/\sqrt{LC}$, $E_C = e^2/(2\tilde{C})^2$, $\alpha = 2L/(2L + L_J)$, and $X_J = (C_J/(C + 2C_J) - \alpha$. The frequency shift $\delta \omega$ is a small correction coming from the normal ordering process of the nonlinearity. The first term on the right-hand side of Eq. (19), labeled $\mathcal{H}_{kc}$, represents an effective hopping. By choosing $C_J/(C + 2C_J) = 2L/(2L + L_J)$ it is possible to make it vanish. The other terms come from the nonlinearities $\cos(\phi_{i2}/\theta_0)$. In particular, $\mathcal{H}_{os}$ takes into account the on-site contribution (cavity frequency and on-site Kerr terms respectively). $\mathcal{H}_{ck}$ describes a cross-Kerr nonlinearity, and the term $\mathcal{H}_{ch}$ is a correlated hopping of photons between neighboring sites. Each nonlinear coupling contributes with a cross-Kerr nonlinearity and an on-site Kerr nonlinearity, where the cross-Kerr term is twice as strong as the on-site Kerr term. For the model of two sites with one nonlinear link that we analyze here, the cross-Kerr nonlinearity is thus twice as large as the on-site Kerr nonlinearity. More generally, for any lattice coordination number $z$, the sum of all cross-Kerr nonlinearities connected to a lattice site is always twice as large as the total on-site Kerr nonlinearity on the lattice site. This ratio can, however, be modified by introducing further on-site nonlinearities, via additional superconducting qubits that locally couple to the resonators.

In our study we focus on models where interactions are short-ranged, so that only neighboring lattice sites are coupled. To ensure that interactions decay sufficiently rapidly for this approximation to hold, we require that $C_J \ll C$ [This approximation has been used in deriving Eq. (19)]. Nonetheless the cross-Kerr interaction in $\mathcal{H}_{ka}$, even for $X_J = 0$ (which, for $C_J \ll C$, implies $\alpha \ll 1$) can be much larger than photon losses, $2\alpha E C \gg \kappa$, since, e.g., transmon qubits have $E_C/\kappa \sim 0.5$ GHz and $T_1 \sim 1 \mu s$ [49]. Note that the Josephson junctions that link two neighboring oscillators can be built tunable by replacing them with a dc SQUID. In this way the $E_J$ and thus the $L_J$ can be modulated by applying an external flux to the dc SQUIDs and the Hamiltonian, (19), can be tuned in real time. Hence, by choosing the external flux such that $X_J \neq 0$, a linear tunneling of photons between the resonators can be switched on.

The Hamiltonian derived here has the same structure as in Eq. (1). The main difference is that not all the coupling constants are independent. Moreover, for this particular implementation both $U$ and $V$ are negative. In the driven-dissipative setting we consider here, however, this does not significantly affect the phase diagrams. In ground-state phase diagrams, the configurations with the lowest energies are favored and the sign of interactions matters. In contrast, in the driven-dissipative scenario, the drive frequency selects a preferred energy and interactions tend to drive the system away from that preferred energy, either to lower or to higher energies. Hence configurations leading to significant interaction energies are avoided irrespective of the sign of the interaction. Indeed we checked that, apart from some quantitative differences, the properties of the steady-state phase diagram are not affected by the sign of the nonlinearities.

As already mentioned, Hamiltonian (19) has a fixed ratio of the on-site to nearest-neighbor nonlinearities and correlated hopping. Therefore once we fix the ratio $U/J$ the natural choice is to discuss the phase diagram as a function of the driving and the detuning as in Fig. 1. Both parameters

FIG. 12. (Color online) Crystalline order parameter $\Delta n$ in the $\Omega-\delta$ plane. Parameters are chosen as $zV = 2U = 2zJ_z = -8$, $zJ_x = 4$, and $zJ = 0.4$. For this choice of parameters, we found $\Delta n < 0.4$. The ratios among these parameters correspond to those in Hamiltonian (19). The color code is the same as in Fig. 2(b).
can be easily varied in the experiment. The phase diagram for the circuit-QED implementation is shown in Fig. 12. Here we concentrate only on the transition from the uniform to the crystalline phase, as this should be the most robust feature to look at experimentally. The shaded (yellow) region corresponds to the crystalline phase.

VII. CONCLUSIONS

In this work we have analyzed the phase diagram and its properties for optical quantum many-body systems in asymptotic and stationary states, where photon dissipation and pumping balance each other dynamically. Besides having the practical advantage that the system in this scenario remains stable for very long times (virtually as long as experimental conditions can be kept stable), this is particularly interesting since such systems naturally operate out of equilibrium. We have focused on the role of cross-Kerr nonlinearities. Extending the results in Ref. [30], we have analyzed in detail the phase diagram in several different regimes of the coupling constants. Furthermore, we discussed the properties of the single-site density matrix in the stationary state. In our analysis we have also included the effect of correlated and pair hopping. The most robust effect consists in the appearance of a crystalline phase when the cross-Kerr nonlinearity becomes sizable. Interestingly, the model can be realized even in the absence of artificial atoms inside the cavities. Nonlinear circuits coupling neighboring resonators would suffice. We have verified that the crystalline phase survives the presence of local quantum fluctuations by extending our analysis to a cluster mean field. The crystalline phase, albeit less extended, appears to be very stable. Additional oscillating phases appear in the phase diagram. In Ref. [30] it was suggested that in some cases this behavior might be related to a synchronized evolution of the array. These phases, however, may reveal fragility to a more accurate treatment. The additional pair and correlated hopping slightly modifies the phase boundary. It would be interesting to explore other implementations, where these additional couplings are more sizable, possibly leading to new phases [46]. We, finally, have analyzed the implementation with circuit QED considering specific values of the parameters that appear for this case.

We concluded our investigation by analyzing the experimental feasibility of our proposal. To this aim we studied the appearance of the crystalline phase in a circuit-QED implementation. The phase diagram as a function of the driving and the detuning is shown in Fig. 1. In this respect it is important to stress that we are aware of the challenge posed in the realization of a cavity array. However, we would like to stress that our proposal does not introduce additional complications. As reported in Sec. VI, the most favorable implementation is in circuit QED. Here, instead of putting artificial atoms inside the coplanar resonators, one should use them to mediate the interaction between two cavities. Although true long-range crystalline order is not possible in chains, we think that an experiment with a one-dimensional chain of coupled cavities (minimally a ring of four cavities) will already indicate the tendency toward this type of ordering.

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