Driven-Dissipative Dynamics of Atomic Ensembles in a Resonant Cavity: Nonequilibrium Phase Diagram and Periodically Modulated Superradiance

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We study the dynamics of two ensembles of atoms (or equivalently, atomic clocks) coupled to a bad cavity and pumped incoherently by a Raman laser. Our main result is the nonequilibrium phase diagram for this experimental setup in terms of two parameters - detuning between the clocks and the repump rate. There are three main phases - trivial steady state (Phase I), where all atoms are maximally pumped, nontrivial steady state corresponding to monochromatic superradiance (Phase II), and amplitude-modulated superradiance (Phase III). Phases I and II are fixed points of the mean-field dynamics, while in most of Phase III stable attractors are limit cycles. Equations of motion possess an axial symmetry and a $Z_2$ symmetry with respect to the interchange of the two clocks. Either one or both of these symmetries are spontaneously broken in various phases. The trivial steady state loses stability via a supercritical Hopf bifurcation bringing about a $Z_2$-symmetric limit cycle. The nontrivial steady state goes through a subcritical Hopf bifurcation responsible for coexistence of monochromatic and amplitude-modulated superradiance. Using Floquet analysis, we show that the $Z_2$-symmetric limit cycle eventually becomes unstable and gives rise to two $Z_2$-asymmetric limit cycles via a supercritical pitchfork bifurcation. Each of the above attractors has its own unique fingerprint in the power spectrum of the light radiated from the cavity. In particular, limit cycles in Phase III emit frequency combs - series of equidistant peaks, where the symmetry of the frequency comb reflects the symmetry of the underlying limit cycle. For typical experimental parameters, the spacing between the peaks is several orders of magnitude smaller than the monochromatic superradiance frequency, making the lasing frequency highly tunable.

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I. INTRODUCTION AND SUMMARY OF MAIN RESULTS

Atomic condensates trapped in optical cavities host a range of intriguing collective behaviors, such as superradiance [1–4], Bragg crystals [5–7] and collective atomic recoil lasers [8–10]. Pumping and dissipation play a key role in these systems. For example, they facilitate superradiance – a macroscopic population of photons in the cavity mode [11–27]. In addition to providing a platform for studying far-from-equilibrium physics, ensembles of atoms in resonant cavities have interesting technological applications. One potential application is an ultrastable superradiant laser [28–31]. In this set-up a large number of ultracold atoms exchanges photons with an isolated mode of a “bad cavity”. This type of cavity leaks photons to the environment very fast. The phases of individual atoms synchronize in the process resulting in superradiance. In the bad cavity limit, the frequency of the emitted light is solely determined by the atomic transitions, thereby circumventing thermal noise plaguing lasers operating in the good cavity limit. Moreover, if \( N \) is the number of atoms in a superradiant laser, the intensity of the emitted light is proportional to \( N^2 \); unlike a usual laser, where atoms do not radiate in a correlated fashion and the intensity is proportional to \( N \).

Recent work proposed to utilize such high intensity light for an atomic clock [32]. Having this in mind, below we use the terms “atomic ensemble” (coupled to a bad cavity mode) and “atomic clock” interchangeably.

External driving and dissipation are also major factors in exciton-polariton condensates confined inside semiconductor microcavities [33–39]. The condensate often fragments into several interacting droplets due to intrinsic inhomogeneities. Already two such droplets reveal several complicated synchronized phases. Besides lasing with a fixed frequency, which is referred to as “weak lasing” [40, 41] and is similar to the usual, monochromatic superradiance, the droplets can synchronize to produce a frequency comb, i.e., light with periodically modulated amplitude [42, 43].

Recent research points out that two atomic clocks Rabi coupled to the same optical cavity mode synchronize and radiate with a common frequency [44–46]. This is an analog of the weak lasing phenomenon and is reminiscent of the original synchronization experiment performed by C. Huygens in the 18th century. He studied the long-time dynamics of the pendulums of two clocks suspended from a common support and observed that after some time their phases and frequencies synchronize [47]. In this paper, we map out the nonequilibrium phase diagram of two atomic ensembles in a bad cavity, see Fig. 1. In addition to monochromatic superradiance, we discover a plethora of novel dynamical behaviors – periodic, quasiperiodic and chaotic modulations of superradiance amplitude. Here we focus on monochromatic and periodic regimes, leaving more complicated behaviors for later [48, 49]. An interesting feature of the periodically modulated superradiance, where the power spectra are frequency combs (see Fig. 5), is that it makes the frequency of the ultra-stable superradiant laser tunable.

In the remainder of this section we describe our setup and summarize main results. We model the two atomic ensembles \((\tau = A, B)\) coupled to each other through a bad cavity mode, in the presence of dissipation and pumping (see Fig. 2), by the following master equation for the density matrix \( \rho \):

\[
\dot{\rho} = -i [\hat{H}, \rho] + \kappa \mathcal{L}[a] \rho + W \sum_{\tau = A, B} \sum_{j=1}^{N} \mathcal{L}[\hat{\sigma}_{\tau j}^+] \rho,
\]

\[
\hat{H} = \omega_0 \hat{a}^\dagger \hat{a} + \sum_{\tau = A, B} \left[ \omega_\tau \hat{S}_{\tau z}^\dagger + \Omega (\hat{a}^\dagger \hat{S}_{\tau x}^\dagger + \hat{a} \hat{S}_{\tau x}) \right],
\]

where the Hamiltonian for the system without energy conserving processes is \( \hat{H} \) and the creation (annihilation) operator for the cavity mode \( \omega_0 \) is \( \hat{a}^\dagger (\hat{a}) \). Each ensemble contains \( N(\approx 10^6) \) atoms of the same type (e.g., \(^{87}\text{Sr}\) or \(^{87}\text{Rb}\)). We regard the atoms as two-level systems and only focus on the two atomic energy levels most strongly coupled to the cavity mode. As a result, it is sufficient to represent the two ensem-
FIG. 2. Schematics of the setup (a) and energy level diagram (b). Two atomic ensembles A and B couple with Rabi coupling $\Omega$ (double-headed block arrows) to a heavily damped cavity mode (dashed line). Cavity intensity decays with a rate $\kappa$. The atoms (shown with solid arrows) in the two ensembles are effective two-level systems with level splittings $\omega_A$ and $\omega_B$. The dot-dashed line in (b) shows their shared ground state. The atoms are pumped incoherently from the ground state to their excited states via a third metastable state at a rate $W$.

Variables with two collective spin operators

$$\hat{S}^{A,B} = \frac{1}{2} \sum_{j=1}^{N} \hat{\sigma}^{A,B}_{jz}, \quad \hat{S}^{A,B}_{\pm} = \sum_{j=1}^{N} \hat{\sigma}^{A,B}_{j\pm},$$  \hspace{1cm} (1.2)

where the Pauli operators $\hat{\sigma}_j$ stand for individual atoms. Level spacings $\omega_A$ and $\omega_B$ of the two-level atoms in ensembles A and B, respectively, are controlled by separate Raman dressing lasers [46].

Besides the atom-cavity coherent coupling, we consider two energy nonconserving processes: (1) decay of the cavity mode with a rate $\kappa$ and (2) incoherent pumping of the atoms with a transverse laser at an effective repump rate $W$. We model these processes via Lindblad superoperators acting on the density matrix

$$\mathcal{L}[\hat{O}]\rho = \frac{1}{2} (2\hat{O}\rho\hat{O}^\dagger - \hat{O}^\dagger\hat{O}\rho - \rho\hat{O}^\dagger\hat{O}).$$  \hspace{1cm} (1.3)

In the bad cavity regime $\kappa \gg 1$, we neglect other sources of dissipation, such as spontaneous emission and background dephasing.

Our final goal is to analyze the light emitted by the cavity. To this end, we eliminate the cavity mode using the adiabatic approximation, which is exact in the $\kappa \to \infty$ limit, and then derive the following mean-field equations of motion in Sect. II A that describe the dynamics of the system in terms of two classical spins $s^A$ and $s^B$:

$$\dot{s}^A_\pm = \left(\pm \omega_r - \frac{W}{2}\right) s^A_\pm + \frac{1}{2} s^A L\pm, \hspace{1cm} (1.4a)$$

$$\dot{s}^A_z = W (1 - s^A_z) - \frac{1}{4} s^A_- L_+ - \frac{1}{4} s^A_+ L_-, \hspace{1cm} (1.4b)$$

where

$$s^A_\pm = s^A_x \pm is^A_y = \frac{2}{N} \langle \hat{S}^A_\pm \rangle, \quad s^A_z = \frac{2}{N} \langle \hat{S}^A_z \rangle,$$ \hspace{1cm} (1.5)

are components of the classical spins and

$$l = \sum_{\tau} s^\tau = s^A + s^B,$$ \hspace{1cm} (1.6)

is the total classical spin. In the coordinate frame rotating with the angular frequency $\frac{1}{2} \sum_{\tau} \omega_r$ around the z-axis, the level spacings are

$$\omega_A = -\omega_B = \frac{\delta}{2}, \quad \delta = \frac{\omega_A - \omega_B}{2},$$ \hspace{1cm} (1.7)

where $\delta$ is the “detuning” between the two level-spacings. We note that Eq. (1.4) is valid for an arbitrary number $n$ of spatially separated ensembles of $N$ atoms each, identically coupled to the cavity. In Sect. II B, we further derive the Fokker-Planck equation governing quantum fluctuations over the mean-field dynamics for $n$ ensembles. In the equations of motion and from now on we set the units of time and energy so that

$$N\Gamma_c = 1,$$ \hspace{1cm} (1.8)

where $\Gamma_c = \Omega^2/\kappa$ is the collective decay rate. Thus, the mean-field dynamics and nonequilibrium phase diagram for two atomic ensembles depend on only two dimensionless parameters $\delta$ and $W$.

Equations of motion (1.4) are axially symmetric, i.e., they are invariant with respect to $s^\tau \to R(\phi) \cdot s^\tau$, where $R(\phi)$ is a
rotation by $\phi$ about the $z$-axis,
\[\Re(\phi) : (s^A_\pm, s^B_\pm) \rightarrow (s^A_\pm e^{\pm i\phi}, s^B_\pm).\]  
(1.9)

Using axial symmetry and introducing a set of new variables,
\[s^A_\pm = s^1_\pm e^{\pm i\phi}, \quad \phi_A = \Phi + \varphi, \quad \phi_B = \Phi - \varphi,\]  
(1.10)

where $\varphi$ is defined modulo $\pi$, we factor out the evolution of the overall phase $\Phi$ from Eq. (1.4),
\[\dot{\Phi} = \frac{1}{2} (\omega_A + \omega_B) + \frac{\sin 2\varphi}{4} (s^A_\pm s^B_\pm - s^B_\pm s^A_\pm).\]  
(1.11)

Note, $\dot{\Phi}$ as well as the equations of motion for the remaining five variables,
\[\dot{s}^A_\pm = -\frac{W}{2} s^A_\pm + \frac{s^A_\mp + s^B_\pm}{2} (s^A_\pm + s^B_\pm \cos 2\varphi),\]
\[\dot{s}^B_\pm = -\frac{W}{2} s^B_\pm + \frac{s^B_\mp + s^A_\pm}{2} (s^A_\pm + s^B_\pm \cos 2\varphi),\]
\[\dot{s}^2_A = W (1 - s^2_A) - \frac{s^2_A}{2} (s^A_\pm + s^B_\pm \cos 2\varphi),\]  
(1.12)
\[\dot{s}^2_B = W (1 - s^2_B) - \frac{s^2_B}{2} (s^A_\pm + s^B_\pm \cos 2\varphi),\]
\[\varphi = \frac{1}{2} (\omega_A - \omega_B) - \frac{\sin 2\varphi}{4} (s^A_\pm s^B_\mp + s^B_\pm s^A_\mp),\]
do not contain $\Phi$ as a consequence of the axial symmetry. This ensures that the values of $s^A_\pm, s^2_B$ and $\varphi$ at subsequent times do not depend on the initial value of $\Phi$.

For two spins, Eq. (1.4) and Eq. (1.12) also possess a $\mathbb{Z}_2$ symmetry. Eq. (1.4) remains unchanged upon the replacement $s^\tau \rightarrow \Sigma \circ \Re(\phi_0) \cdot s^\tau$, i.e., a rotation of the spins by a fixed angle $\phi_0$ about the $z$-axis, followed by an interchange of the two atomic clocks with a simultaneous change of the sign of the $y$-component

\[\Sigma : (s^A_\pm, s^B_\pm) \rightarrow (s^B_\pm, s^A_\mp, s^A_\pm).\]  
(1.13)

$\mathbb{Z}_2$-symmetric asymptotic solutions (attractors) obey $s^\tau = \Sigma \circ \Re(\phi_0) \cdot s^\tau$, where $\phi_0$ depends on the initial condition. This condition defines a confining 4D submanifold of the full 6D phase space defined (independently of the initial conditions) by the following two constraints:
\[s^A_\pm = s^B_\mp, \quad s^A_\pm = s^B_\mp.\]  
(1.14)

In a reference frame rotated by $\phi_0$ around the $z$-axis, the $\mathbb{Z}_2$-symmetric solutions satisfy
\[s^A_\pm = s^B_\mp, \quad s^A_\pm = -s^B_\mp, \quad s^A_\mp = s^B_\mp.\]  
(1.15)

These three constraints define an invariant 3D submanifold, which is obtained by considering a fixed value of $\phi_0$ along with Eq. (1.14). An initial condition on this submanifold restricts the future dynamics on the same. The geometric meaning of the $\mathbb{Z}_2$ transformation is a reflection of the spin configuration through the plane containing the total spin $l$ and the $z$-axis. In Eq. (1.12) it amounts to an interchange of $s^A_\pm$ with $s^B_\mp$ and of $s^A_\mp$ with $s^B_\mp$. In Eq. (1.11), one additionally needs to replace $\Phi \rightarrow -\Phi$ and set $\omega_A + \omega_B = 0$.

For $\mathbb{Z}_2$-symmetric attractors, Eq. (1.15) implies that in a suitable coordinate frame $l^\tau_A = 2s^A_\pm, l^\tau_B = 0$, and Eq. (1.4) yields closed equations of motion for $s^\perp_A$,
\[\dot{s}^x = \frac{\delta}{2} s_y - \frac{W}{2} s_x + s_z s_x,\]  
\[\dot{s}^y = \frac{\delta}{2} s_x - \frac{W}{2} s_y,\]  
\[\dot{s}^z = W (1 - s^2_x) - (s^2_x)^2,\]  
(1.16)

where we dropped the superscript. Therefore, for a $\mathbb{Z}_2$ symmetric attractor it is sufficient to study Eq. (1.16). Even though Eq. (1.16) describes a motion of one spin, it is much more complex than Eq. (1.4) for a single atomic ensemble. Indeed, as we show in Appendix A, the phase diagram for the latter case is effectively 1D and contains only two phases (monochromatic superradiance and the normal phase).

Mean-field dynamics of several ensembles in a bad cavity have two types of fixed points, which we derive by equating the time derivatives to zero in Eq. (1.4). The first one is
\[s^\tau_\pm = 0, \quad s^\tau_\mp = 1.\]  
(1.17)

This is a normal state, where atomic clocks are not synchronized and no light emanates from the cavity ($\langle a^a a \rangle \propto |l^-|^2 = 0$). In this phase (region I in Fig. 1), the atoms are maximally pumped ($s^\tau_\pm = 1$) and the cavity mode is not populated. We call this fixed point the trivial steady state (TSS). It is the only attractor with both the axial and $\mathbb{Z}_2$ symmetry.

The second type (non-trivial steady state or NTSS) corresponds to monochromatic superradiance (region II of Fig. 1). Here the damping is nontrivially balanced by the external pumping leading to a macroscopic population of the cavity mode. For two ensembles the NTSS reads
\[s^A_\pm = e^{-i(\Phi + \varphi)} \frac{l^\perp}{2} \sqrt{1 + \frac{\delta^2}{W^2}},\]
\[s^B_\pm = e^{-i(\Phi - \varphi)} \frac{l^\perp}{2} \sqrt{1 + \frac{\delta^2}{W^2}},\]  
(1.18)

\[s^A_\mp = s^B_\mp = \frac{\delta^2 + W^2}{2W},\]

where
\[l^\perp = \sqrt{2(1 - (W - 1)^2 - \delta^2)}, \quad \varphi = \arctan \left(\frac{\delta}{W}\right),\]  
(1.19)

and $\Phi$ is an arbitrary angle. The NTSS comes to pass when the TSS loses stability on the quarter-circular arc depicting the boundary of Phases I and II. It spontaneously breaks the axial symmetry, while retaining the $\mathbb{Z}_2$ symmetry. Specifically, it is invariant under $\Sigma \circ \Re(-\Phi)$, where $\Phi$ is the overall phase in Eq. (1.18). NTSS is not a single point, but a one-parameter ($\Phi$) family of fixed points related to each other by rotations around the $z$-axis. Eqs. (1.7), (1.11) and (1.18) imply $\Phi = 0$. When $\omega_A + \omega_B \neq 0$, the axial symmetry of the NTSS
is restored, and it becomes a trivial limit cycle with $\dot{\Phi} \neq 0$. Note also that for Eq. (1.12) the NTSS is a single fixed point, since $s_z^A$ and $s_z^B$ are independent of $\Phi$, while for Eq. (1.16) it reduces to two fixed points corresponding to $\Phi = 0$ and $\pi$ in Eq. (1.18).

We determine the regions of stability of the TSS and NTSS in Sect. III A. In Sect. III B, we go beyond linear stability analysis (introducing the Poincaré-Birkhoff normal form) to explain the coexistence of NTSS with other attractors. We find that, in addition to the I-II boundary, TSS loses stability via a supercritical Hopf bifurcation (see Fig. 3) on the $\delta \geq 1$ part of the $W = 1$ line separating Phases I and III in Fig. 1. After the bifurcation it gives rise to an infinitesimal limit cycle (frequency comb) as shown in Fig. 7. The NTSS, on the other hand, loses stability via a subcritical Hopf bifurcation (see Fig. 3 and Fig. 8), bringing about an unstable limit cycle before the bifurcation [50–52]. This limit cycle is the separatrix – the boundary separating the basin of attraction of the NTSS from that of another attractor. As one nears criticality, the size of the separatrix shrinks, and after the bifurcation it disappears altogether. Therefore, any perturbation will push the dynamics far away from the fixed points right after the bifurcation, making it a catastrophic bifurcation. This not only explains the absence of any infinitesimal limit cycle after the bifurcation, but also justifies the coexistence (in the purple region of Fig. 1) of the NTSS with other attractors before the bifurcation. As explained in Fig. 3, the loss of stability of the NTSS is analogous to the first (rather than second [44]) order phase transition.

For the sake of completeness, let us mention that in the absence of pumping (on the $\delta$ axis, sans the origin), the system goes to a nonradiative fixed point distinct from the TSS. For $W = 0$, the mean-field equations of motion (1.4) reduce to a variant of the Landau-Lifshitz-Gilbert equation. The asymptotic solution only retains the axial symmetry, where both spin points along the negative $z$-axis. Finally, at the origin ($\delta = W = 0$), the equations of motion are integrable. The attractor is a nonradiative fixed point that breaks both symmetries. We include a detailed discussion of these fixed points in Appendix C.

In region III of Fig. 1, all stable asymptotic solutions of Eq. (1.12) are time-dependent. In particular, there are limit cycles that lead to periodically modulated superradiance or frequency combs. None of them retain the axial symmetry. The limit cycle in the green part of region III possesses $Z_2$ symmetry, while the ones in the light yellow subregion break it. A typical $Z_2$-symmetric limit cycle is shown in Fig. 4. Using Eq. (1.16), we are able to analytically determine this limit cycle in various limits in Sect. IV A 1. For example, when either $W \ll \delta$ or $1 - W \ll 1$ (but $\delta$ is not too close to 1), in a suitably rotated frame,

\[
\begin{align*}
s_z^A &= s_z^B \approx \sqrt{2W(1 - W)} \cos (\omega t - \alpha), \\
s_y^A &= -s_y^B \approx \sqrt{2W(1 - W)} \sin (\omega t), \\
s_z^A &= s_z^B \approx W,
\end{align*}
\]

where

$$\omega = \frac{1}{2} \sqrt{\delta^2 - W^2}, \quad \tan \alpha = \frac{W}{2\omega}. \quad (1.21)$$

Then, the potato chip in Fig. 4 is flat and normal to the $z$-axis. For a comparison of Eq. (1.20) with the numerical result, see Fig. 12. We also note that the $z$-component of the limit cycle in the $\delta \gg W$ limit agrees with the result obtained with the help of quantum regression theorem in Ref. 44. Especially interesting is the case when both $W$ and $\delta$ are close to 1, i.e., the vicinity of the tricritical point in Fig. 1. In this case, the harmonic approximation (1.20) breaks down and the solution for the limit cycle is now in terms of the Jacobi elliptic function cn, see Sect. IV A 2.

We analyze the stability of $Z_2$-symmetric limit cycles with the help of the Floquet technique in Sect. IV B and find that it becomes unstable as we cross the dotted line in Fig. 1. As a result, two new, symmetry-broken limit cycles related to each other by the $Z_2$ symmetry operation emerge, see Sect. IV C.

Limit cycles in region III of the phase diagram are periodic solutions of Eq. (1.12) for given $W$ and $\delta = (\omega A - \omega)/2$. They are closed curves in the 5D space with coordinates $s_z^1, s_z^2, s_z^3$, and $\phi$ (mod $\pi$). Eq. (1.11) may introduce the second fundamental
FIG. 4. $Z_2$-symmetric limit cycles from the green parts of region III in Fig. 1 resemble potato chips. Here $(\delta, W) = (1.5, 0.5)$. We only show spin $s^A$ (blue arrow) representing the dynamics of atomic ensemble A, since spin $s^B$ is related to $s^A$ by the $Z_2$ symmetry. In this regime the cavity radiates a frequency comb similar to the one shown in Fig. 5a. Individual spin trajectories for $Z_2$-symmetry-broken limit cycles are similarly potato chip-like shaped, but the two spins are no longer tied to each other in a simple way.

Each of the above nonequilibrium phases of two atomic ensembles coupled to a heavily damped cavity mode has its unique signature in the power spectrum of the light radiated by the cavity. Experimentally, one measures the autocorrela-

\[
\Phi(t) = \Theta t + F(t), \quad \Theta = \frac{1}{2}(\omega_A + \omega_B) + \omega_q, \quad (1.22)
\]

where $F(t)$ is periodic with the same period as the limit cycle and $\omega_q$ is the zeroth harmonic term in the Fourier series of the second term on the right hand side of Eq. (1.11). When $\Theta \neq 0$, the limit cycle precesses with constant angular frequency $\Theta$ in the full 6D space of components of $s^A$ and $s^B$, i.e., the corresponding attractor of Eq. (1.4) is an axially symmetric 2-torus. If $\Theta = 0$, then $\Phi = \text{const}$ and instead of a 2-torus we have a one parameter ($\Phi$) family of limit cycles related to each other via an overall rotation. Each of them breaks the axial symmetry. Regardless of the value of $\Theta$, we refer to all above attractors as a limit cycle at a point $(\delta, W)$ throughout this paper, keeping in mind that it is always a single limit cycle for Eq. (1.12). We are using a rotating frame such that $\omega_A + \omega_B = 0$. In addition, $\omega_q = 0$ for $Z_2$-symmetric limit cycles, since the second term on the right hand side of Eq. (1.11) vanishes by $Z_2$ symmetry. Therefore, $\Theta = 0$ in this case.

Each of the above nonequilibrium phases of two atomic ensembles coupled to a heavily damped cavity mode has its unique signature in the power spectrum of the light radiated by the cavity. Experimentally, one measures the autocorrela-

FIG. 5. Power spectra of periodically modulated superradiance in a rotating frame with the monochromatic superradiance frequency set as the origin. The unit of frequency ($f$) is the collective decay rate $N \Gamma_c$. Top to bottom, $Z_2$-symmetric limit cycle ($\delta = 0.50$, $W = 0.0802$) and two $Z_2$-symmetry-broken limit cycles ($\delta, W = (0.49, 0.0802)$ and $(\delta, W) = (0.225, 0.05)$). Both in (a) and (b) the fundamental frequency is $f_0 \approx 0.044$. Unlike (a), where only odd harmonics are present, (b) has even harmonics (most prominently at zero). In spite of both not having the $Z_2$-symmetry, (c) visibly breaks the reflection symmetry about the vertical axis and features an overall frequency shift unlike (b).
tion function of the radiated complex electric field. The power spectrum is the Fourier transform of this function, i.e.,
the modulus squared of the Fourier transform of the electric field. In terms of the classical spin variables, we identify the power
spectrum to be proportional to |\langle l_-(f) \rangle|^2 within mean-field approximation, where

\[ l_-(f) = \int_{-\infty}^{+\infty} dt \, l_-(t) \, e^{2\pi i ft}, \quad l_- = \sum_{\tau} s_- \tau. \tag{1.23} \]

We derive this relationship between \( l_- \) and the power spectrum in Appendix D starting from the master equation.

The power spectrum of monochromatic superradiance (NTSS) consists of a single peak at \( f_{mc} = (\omega_A + \omega_B)/4\pi \),
see Sect. V A. For example, for \(^{87}\text{Sr} \) in a bad cavity, the peak appears approximately at \( 4.3 \times 10^5 \) GHz [53]. Subsequently,
we show all spectra in a rotating frame and set the above superradiant frequency to be the origin.

For the \( Z_2 \)-symmetric limit cycle the power spectrum is a frequency comb that contains only odd harmonics (see
Fig. 5a). Moreover, because of the \( Z_2 \) symmetry the spectrum possesses a reflection symmetry about the vertical axis. As
one moves into the yellow subregion (to the left of the dashed line in Fig. 1), the \( Z_2 \) symmetry breaks spontaneously. The power spectra of these limit cycles display both odd and even harmonics (see Fig. 5b). In particular, unlike the spectrum of the \( Z_2 \)-symmetric limit cycle, they have a pronounced peak at the origin. Despite the loss of the \( Z_2 \) symmetry, the breaking of the reflection symmetry about the vertical axis is not so pronounced here. It is however possible to find examples of symmetry-broken limit cycles, where the reflection symmetry is visibly broken as in Fig. 5c. Another interesting feature of the spectrum in Fig. 5c is an overall shift of all frequencies by \( \omega_0/2\pi \), see the discussion around Eq. (1.22). In Sect. V B, we show more examples of power spectra (frequency combs) for different limit cycles.

Frequency combs arising from these limit cycles provide a range of frequencies (harmonics) around the main peak – the carrier frequency corresponding to the monochromatic superradiance. We will see that the spacing between consecutive peaks varies continuously in region III of the phase diagram and can take arbitrary values depending on \( \delta \) and \( W \). When \( \delta \) and \( W \) are of order 1, this spacing is many orders of magnitude smaller (tens of Hertz for \(^{87}\text{Sr} \)) than the carrier frequency. For the ultrastable superradiant laser mentioned above this implies that its frequency is in principle tunable to within this amount.

II. SEMICLASSICAL DYNAMICS AND QUANTUM CORRECTIONS

In this paper we primarily explore the semiclassical dynamics of the system depicted in Eq. (1.1), see also Fig. 2. As
mentioned above Eq. (1.4), one obtains the necessary evolution equations after adiabatically eliminating the cavity mode
and employing the mean-field approximation \( \langle \hat{O}_1 \hat{O}_2 \rangle = \langle \hat{O}_1 \rangle \langle \hat{O}_2 \rangle \). To derive the Fokker-Planck equation governing
quantum fluctuations, we use the system size expansion (expansion in \( N^{-1/2} \)) [55–57]. This also confirms the veracity
of the mean-field equations as we obtain the same equations from the system size expansion.

A. Mean-Field Equations

We write the mean-field equations in terms of classical spins \( s^\tau \) introduced in Eq. (1.5), where the average of an operator \( \hat{O} \) is \( \text{Tr} [\hat{O} \rho] \). To obtain the evolution equations for these variables, we first adiabatically eliminate the cavity mode [54] and then apply the mean-field approximation to the expression

\[ s^\tau = \frac{2}{N} \text{Tr} [\hat{S}^\tau \hat{\rho}] = \frac{2}{N} \text{Tr} [\hat{S}^\tau \hat{\rho}_{\text{at}}], \tag{2.1} \]

where \( \hat{\rho}_{\text{at}} = \text{Tr}_F (\rho) \) (traced over the cavity mode) is the atomic density matrix.

We start by rewriting the master equation (1.1) in the interaction representation,

\[ \dot{\rho}_I = -i [\hat{H}_I, \rho_I] + \kappa \mathcal{L}[a] \rho_I + W \sum_{\tau,j} \mathcal{L}[\hat{\sigma}_j^-] \rho_I, \]

\[ \hat{H}_I = \frac{\delta}{2} (\hat{S}_z^A - \hat{S}_z^B) + \frac{\Omega}{2} (\hat{a}^\dagger \hat{J}_- + \hat{a} \hat{J}_+^\dagger). \tag{2.2} \]

Here

\[ \rho_I = e^{\text{i}(\hat{H}_I + \hat{H}_F)t} \rho e^{-\text{i}(\hat{H}_I + \hat{H}_F)t}, \]

\[ \hat{H}_I = \frac{(\omega_A + \omega_B)}{2} (\hat{S}_z^A + \hat{S}_z^B), \quad \hat{H}_F = \omega_0 \hat{a}^\dagger \hat{a}. \tag{2.3} \]

Next, we trace out the cavity mode in the above master equation and write the right hand side as a power series in \( \Omega^2 N/\kappa^2 \). In the bad cavity regime (\( \kappa \gg \Omega \sqrt{N} \)), retaining only the zeroth order term and neglecting any memory effects, we derive

\[ \dot{\rho}_{\text{at}} = -i [\hat{h}, \rho_{\text{at}}] + \Gamma_c \mathcal{L}[\hat{J}_-] \rho_{\text{at}} + W \sum_{\tau,j} \mathcal{L}[\hat{\sigma}_j^+] \rho_{\text{at}}, \tag{2.4} \]

\[ \hat{h} = \frac{\delta}{2} (\hat{S}_z^A - \hat{S}_z^B), \]

where we introduced the collective decay rate

\[ \Gamma_c = \frac{\Omega^2}{\kappa}. \tag{2.5} \]

This procedure is exact in the limit \( \kappa \rightarrow \infty \).

A heuristic explanation of the adiabatic approximation is as follows. In the interaction representation, the classical equation of motion for the cavity mode is

\[ \frac{d\langle \hat{a}(t) \rangle}{dt} = -\frac{1}{2} (\kappa \langle \hat{a}(t) \rangle + i \Omega \langle \hat{J}_-(t) \rangle)), \tag{2.6} \]

In the bad cavity regime, the cavity mode decays very quickly. As a result, the time derivative on the left hand side of
Eq. (2.6) is negligible and we obtain

\[ \langle \hat{a} \rangle \approx -\frac{\Omega}{\kappa} \langle \hat{J}_- \rangle = -\frac{2\Omega}{N\kappa} l_-. \tag{2.7} \]
If we extend this equality to the operator level and replace \( \hat{a} \) with \( \frac{\hat{a}^\dagger \hat{a}}{\hat{a}^\dagger \hat{a}} \) in Eq. (1.11), we immediately arrive at Eq. (2.4). From Eq. (2.7) it is also apparent why, within the mean-field approach the intensity of emitted light \( \langle (\hat{a}^\dagger \hat{a}) \rangle \) is proportional to \( \langle \hat{a}^\dagger \hat{a} \rangle \).

Finally, using Eqs. (2.1), (2.4), and with the help of the mean-field approximation, we derive Eq. (1.4). In terms of the \( x, y \) and \( z \) components, Eq. (1.4) reads:

\[
\begin{align*}
\dot{s}_x^\tau &= -\omega_x s_y^\tau - \frac{W}{2} s_x^\tau + \frac{1}{2} s_y^\tau l_x, \\
\dot{s}_y^\tau &= \omega_x s_x^\tau - \frac{W}{2} s_y^\tau + \frac{1}{2} s_x^\tau l_y, \\
\dot{s}_z^\tau &= W \left(1 - s_z^\tau\right) - \frac{1}{2} s_x^\tau l_x - \frac{1}{2} s_y^\tau l_y.
\end{align*}
\]

(2.8a, b, c)

Note also that our choice of units (1.8) of time and energy implies that \( \Gamma_c \) scales as \( N^{-1} \) with the number of atoms \( N \). This ensures that the pumping and decay terms in Eq. (2.4) are comparable in magnitude. Moreover, in Sect. II B we show that assuming \( \Gamma_c \gg N^{-1} \) helps achieve proper scaling factors in front of the semiclassical and the Fokker-Planck terms in the system size expansion.

B. Fokker-Planck Equation

In this subsection, we derive the Fokker-Planck equations for quantum fluctuations for \( n \) atomic ensembles inside a bad cavity. The master equation is Eq. (2.4), but with

\[ \hat{\mathcal{H}} = \sum_{\tau=1}^n \omega_\tau \hat{S}_\tau^z, \]

(2.9)

where \( \omega_\tau \) are arbitrary. In the process, we also rederive the mean-field equations (2.8). We summarize the main steps and final results, referring the reader to a similar derivation in Refs. 55 and 57 for further details.

Define the characteristic function \( \chi \),

\[ \chi(\xi, \xi^*, \eta, t) = \text{Tr} \left[ \prod_\tau \rho_\tau e^{i \xi \hat{S}_\tau^z} e^{i \eta \hat{S}_\tau^z} e^{i \xi^* \hat{S}_\tau^z} \right]. \]

(2.10)

Taking the time derivative of \( \chi \) and using Eq. (2.4), we obtain, after some algebra, a partial differential equation for \( \chi \). Then, we trade \( \chi \) for the Glauber-Sudarshan \( \mathcal{P} \)-distribution function [58, 59], which is the Fourier transform of \( \chi \). In other words, we substitute

\[ \chi = \int d^2 \nu \int d\eta \mathcal{P}(\nu, \nu^*, \eta, t) e^{i \xi^* \nu^*} e^{i \xi \nu} e^{i \eta m}, \]

(2.11)

into the partial differential equation for \( \chi \). This allows us to make the following replacements:

\[ \begin{align*}
\partial_\xi &\rightarrow \nu_\tau, \\
\partial_\xi^* &\rightarrow \nu_\tau^*, \\
\partial_\eta &\rightarrow m_\tau, \\
\xi &\rightarrow -i \partial_\nu_\tau, \\
\xi^* &\rightarrow -i \partial_\nu_\tau^*, \\
\eta &\rightarrow e^{\pm i m_\tau} + e^{\pm i m_\tau^*}.
\end{align*} \]

(2.12)

After some additional manipulations (integration by parts to shift the differential operators onto \( \mathcal{P} \)), we arrive at a partial differential equation for the distribution function \( \partialP(\nu, \nu^*; \eta, t) \) known as the Kramers-Moyal expansion,

\[ \frac{\partial \mathcal{P}}{\partial t} = \left( \sum_\tau \mathcal{L}_\tau \right) \mathcal{P}, \]

(2.13)

where

\[ \mathcal{L}_\tau = \omega_\tau \partial_\nu_\tau + \frac{\Gamma_c}{2} \sum_\tau \nu_\tau + \frac{W}{2} \left[ N \left( e^{\partial_m} \mathcal{E}_2 - 1 \right) + C_\tau m_\tau + \partial_\nu_\tau \left( 2 \mathcal{E}_1 - 1 \right) \right] + \text{c.c.,} \]

(2.14)

\[ \mathcal{E}_1 = 1 - e^{-\partial_m} + \partial_{\nu_\tau} \partial_{\nu_\tau^*}, \]

(2.15)

and ‘c.c.’ stands for complex conjugate. The complex conjugate of \( \partial_\xi \) is \( \partial_\xi^* \equiv \partial_\xi^\dagger \). The right-hand side of Eq. (2.13) contains derivatives of all orders.

To separate out the classical motion from the quantum fluctuations, we partition variables \( (\nu, \nu^*, m) \) as

\[ \nu_\tau = N \left( \frac{s_\tau^z}{2} + N^{-\frac{1}{2}} \nu_\tau \right), \]

(2.16)

\[ \nu_\tau^* = N \left( \frac{s_\tau^z}{2} + N^{-\frac{1}{2}} \nu_\tau^* \right), \]

(2.17)

\[ m_\tau = N \left( s_\tau^z + N^{-\frac{1}{2}} \mu_\tau \right), \]

where \( s_\tau^z \) are the classical spins defined in Eq. (1.5), and \( (\nu, \nu^*, \mu) \) correspond to quantum fluctuations over the classical motion. Let \( \bar{\mathcal{P}}(\nu, \nu^*, \mu, t) \) be the probability density function of these fluctuations. By definition

\[ \int d^2 \nu \int d\eta \bar{\mathcal{P}}(\nu, \nu^*, \mu, t) \equiv 1. \]

(2.18)

Using Eqs. (2.16) and (2.17), we conclude

\[ \bar{\mathcal{P}}(\nu, \nu^*, \mu, t) = N^{3n/2} \mathcal{P}(\nu, \nu^*, m, t). \]

(2.19)

Substituting Eqs. (2.16) and (2.18) into Eq. (2.13) and recalling that \( \Gamma_c = 1 \), we obtain an expansion in powers of \( N^{-\frac{1}{2}} \)

\[ \frac{\partial \bar{\mathcal{P}}}{\partial t}(\nu, \nu^*, \mu, t) = N^{\frac{1}{2}} \text{ (semiclassical part) +} \]

\[ \text{ } + N^0 \text{ (Fokker-Planck equation) + } O \left( N^{-\frac{1}{2}} \right), \]

(2.19)

where the semi-classical part is

\[ \sum_\tau \left[ \left( \# \right) \partial_\nu_\tau + \left( \# \right) \partial_\nu_\tau^* + \left( \# \right) \partial_\mu_\tau \right] \bar{\mathcal{P}} \]

(2.20)
We note that the coefficient at $N^{\frac{1}{2}}$ contains only the first order derivatives with respect to $\nu_\tau$, $\nu_0^\tau$ and $\mu_\tau$; the one at $N^0$ – the first and second order derivatives with respect to the same variables; etc. In $N \rightarrow \infty$ limit, the semiclassical part needs to vanish. Moreover, the coefficients at each partial derivative in Eq. (2.20) must vanish separately, because otherwise we would end up with a time-independent constraint on the probability density function $\tilde{P}$ of quantum fluctuations. The resulting three conditions are precisely the mean-field equations of motion (1.4).

Finally, neglecting terms of the order $N^{-\frac{1}{2}}$ in Eq. (2.19), we obtain the Fokker-Planck equation

$$\frac{\partial \tilde{P}}{\partial t} = \left( \sum_{\tau} L^{(2)}_{\tau} \right) \tilde{P}, \quad (2.21)$$

where

$$L^{(2)}_{\tau} = \left[ \lambda \omega_\tau + \frac{1}{2} (W - s_{\tau}^z) \right] \partial_{\nu_\tau} \mu_\tau + \frac{1}{2} \mu_\tau \partial_{\nu_\tau} \mu_\tau + \frac{1}{4} s_{\tau}^z \partial_{s_{\tau}^z} \partial_{s_{\tau}^z} + \frac{1}{64} [2W(1 - 2s_{\tau}^z) + s_{\tau}^z \partial_{s_{\tau}^z}] \partial_{s_{\tau}^z} + \frac{W}{2} \partial_{\nu_\tau} \partial_{\nu_\tau} + \frac{W}{4} s_{\tau}^z \partial_{s_{\tau}^z} \partial_{\mu_\tau} + \text{c.c.} \quad (2.22)$$

This operator does not contain derivatives of orders higher than the second.

### III. STABILITY ANALYSIS OF TSS AND NTSS

In this section, we determine regions of stability for the TSS (normal nonradiative phase) and NTSS (monochromatic superradiance). These fixed points are described by Eqs. (1.17) and (1.18), respectively. We show that linear stability analysis of the reduced spin equations (1.16) obtains the same regions of stability as that of full equations of motion (1.4). This means that perturbations that respect the $Z_2$-symmetry destabilize these steady states before or at the same time as the ones that do not. Then, going beyond the linear analysis, we establish that the TSS and NTSS undergo different types of Hopf bifurcations.

#### A. Linear Stability Analysis of the Fixed Points

##### 1. Jacobian Matrix

To analyze the stability of a fixed point $(s_0^A, s_0^B)$ we linearize the right hand side of Eq. (2.8) about $(s_0^A, s_0^B)$. This produces a $6 \times 6$ Jacobian matrix,

$$J = \begin{bmatrix} \mathcal{D} A & \mathcal{X} A \\ \mathcal{X} B & \mathcal{D} B \end{bmatrix}, \quad (3.1)$$

where

$$\mathcal{D} = \begin{bmatrix} \frac{1}{2} (s_{\tau}^z - W) & -\omega_\tau & \frac{1}{2} l_{x\tau} \\ \omega_\tau & \frac{1}{2} (s_{\tau}^z - W) & \frac{1}{2} l_{y\tau} \\ -\frac{1}{2} (l_{x\tau} + s_{\tau}^z) & -\frac{1}{2} (l_{y\tau} + s_{\tau}^z) & -W \end{bmatrix},$$

$$\mathcal{X} = \begin{bmatrix} \frac{1}{2} s_{\tau}^z & 0 & 0 \\ 0 & \frac{1}{2} s_{\tau}^z & 0 \\ -\frac{1}{2} s_{\tau}^z & -\frac{1}{2} s_{\tau}^z & 0 \end{bmatrix}.$$ (3.2)

Its eigenvalues are the characteristic values of the fixed point $(s_0^A, s_0^B)$, while the eigenvectors are the corresponding characteristic directions. If a characteristic value has a positive real part at certain point $(\delta, W)$, the fixed point is unstable. Accordingly, we define the region of stability of a fixed point as the region in the $\delta - W$ plane, where all characteristic values have negative real parts.

##### 2. Stability of TSS

We observe that the TSS exists everywhere on the $\delta - W$ plane. Substituting $(s_0^A, s_0^B)$ from Eq. (1.17) into Eq. (3.1), we determine the characteristic equation as

$$[Q_3(\lambda)]^2 \equiv \left( (W + \lambda) \times \left( \lambda^2 + (W - 1)\lambda + \frac{1}{4}(W^2 + \delta^2 - 2W) \right) \right)^2 = 0.$$ (3.3)

The roots of the above equation,

$$\lambda_{1,2} = -W,$$

$$\lambda_{3,4} = \frac{1}{2} \left[ (1 - W) \pm \sqrt{1 - \delta^2} \right],$$

$$\lambda_{5,6} = \frac{1}{2} \left[ (1 - W) \pm \sqrt{1 - \delta^2} \right],$$ (3.4)

are the characteristic values of the TSS. All eigenvalues are double degenerate. The symmetry responsible for the degeneracy is the $Z_2$ transformation (1.13), i.e., $J \Sigma = -\Sigma J = 0$ for the TSS, where $\Sigma$ is the $6 \times 6$ matrix representation of the mapping (1.13). This implies that if $|\lambda>$ is a characteristic direction with the characteristic value $\lambda$, so is $|\Sigma \lambda>$. For $\delta > 1$ the characteristic values $\lambda_{3,4}$ and $\lambda_{5,6}$ are complex and conjugate to each other. Their real part changes sign from negative to positive as $W$ goes from $1^+$ to $1^-$. This pair of degenerate characteristic values simultaneously crosses the imaginary axis at $W = 1$, i.e., a Hopf bifurcation takes place across the $W = 1, \delta \geq 1$ half-line. In Sect. III B, we will see that this Hopf bifurcation is supercritical giving rise to a stable limit cycle as illustrated in Fig. 3. We will find in Sect. III B below that the real and imaginary parts of characteristic values $\lambda_{3,4}$ and $\lambda_{5,6}$ determine the amplitude (as $\sqrt{1 - W}$) and the period ($\approx 4\pi/\sqrt{1 - \delta^2}$) of the limit cycle, respectively, at its inception. The analytical expression (1.20) for
Note also that when $\omega_A + \omega_B \neq 0$ this limit cycle rotates around the $z$-axis with a constant angular frequency $\omega_A + \omega_B$ according to Eq. (1.11) [the additional term on the right hand side vanishes by $\mathbb{Z}_2$ symmetry]. It thus becomes a 2D torus and the bifurcation is fixed point $\rightarrow$ torus, rather than fixed point $\rightarrow$ limit cycle [60]. This marks an important difference between this bifurcation and the TSS $\rightarrow$ NTSS transition, which is fixed point $\rightarrow$ limit cycle for any $\omega_A + \omega_B \neq 0$.

For $\delta < 1$ all roots are real. For these values of $\delta$, $\lambda_{3,4} < 0$ only when

$$(W - 1)^2 + \delta^2 > 1.$$  \hspace{1cm} (3.5)$$

The above condition also ensures that $\lambda_{5,6} < 0$. The quarter arc arising from this condition that separates Phases I and II in Fig. 1 depicts a supercritical Hopf bifurcation. Indeed, in a rotating frame where $\omega_A + \omega_B \neq 0$, NTSS is a trivial limit cycle and the roots $\lambda_3$ and $\lambda_4$ acquire imaginary parts $\pm \sqrt{(\omega_A + \omega_B)}/2$ and cross the imaginary axis in unison. Outside the quarter arc, TSS is a node, i.e., all characteristic values are negative. Inside it turns into a saddle point – a few characteristic values become positive. At the same time a stable NTSS comes into existence. On the bifurcation line the NTSS is indistinguishable from the TSS, but deviates from it significantly as we move deeper into Phase II. Later in this section we provide an alternative interpretation of the TSS $\rightarrow$ NTSS transition as a supercritical pitchfork bifurcation using the reduced spin equations (1.16).

3. Stability of NTSS

From Eq. (1.18), we observe that for the NTSS to exist, $l_\perp$ needs to be real. So, it only exists inside the semicircle $\delta^2 + (W - 1)^2 = 1$. However, presently we show that it is not stable everywhere inside this semicircle. As we have done for the TSS earlier, we derive the characteristic equation for the NTSS,

$$\lambda P_2(\lambda) P_3(\lambda) = 0,$$  \hspace{1cm} (3.6)$$

where the polynomials $P_2$ and $P_3$ are

$$P_2(\lambda) \equiv \lambda^2 + c_2 \lambda + c_1,$$ \hspace{1cm} (3.7a)$$

$$P_3(\lambda) \equiv \lambda^3 + c_2 \lambda^2 + c_1 \lambda + c_0,$$ \hspace{1cm} (3.7b)$$

with the coefficients

$$c_0 = W \left(W - \frac{W^2 + \delta^2}{2}\right),$$

$$c_1 = 2W - \frac{W^2 + 3\delta^2}{2},$$

$$c_2 = \frac{3W^2 - \delta^2}{2W}.$$ \hspace{1cm} (3.8)$$

We observe that one characteristic value is always zero. This corresponds to the characteristic direction along the overall rotation around the $z$-axis [changing $\Phi$ in Eq. (1.18)]. Recall that NTSS is a collection of fixed points on a circle. Thus, when we perturb one such point along this direction, it neither goes to infinity nor does it come back to the original point. Instead, it just lands onto the neighboring NTSS point.

We use the Routh-Hurwitz stability criterion [61] to determine the boundary between Phases II and III. According to this criterion, the NTSS is stable when $(c_1 > 0$ for all $i$) $\land$ $(c_2 c_1 > c_0)$. Moreover, $(c_2 c_1 > c_0) \land (c_2 > 0) \land (c_0 > 0)$ guarantees $(c_1 > 0)$. Therefore, the NTSS is stable if and only if

$$(W - 1)^2 + \delta^2 < 1,$$ \hspace{1cm} (3.9a)$$

$$W > \frac{\delta}{\sqrt{3}}.$$ \hspace{1cm} (3.9b)$$

$$3\delta^4 - (6W^2 + 4W)\delta^2 + W^3(8 - W) > 0,$$ \hspace{1cm} (3.9c)$$

where the last inequality corresponds to $c_2 c_1 > c_0$. Its left hand side is a biquadratic polynomial in $\delta$. We write it as

$$[\delta^2 - \delta_+^2(W)] [\delta^2 - \delta_-^2(W)],$$

where

$$\delta_{\pm}^2(W) = \frac{2W}{3} \left(\frac{3W^2}{2} + 1 \pm \sqrt{3W^2 - 3W + 1}\right),$$ \hspace{1cm} (3.10)$$

$$\delta_+(W) > \delta_-(W) > 0,$$ (for $\delta, W > 0$).
Taking into account $\delta > 0$ and $W > 0$, we see that Eq. (3.9c) requires
\[
[\delta > \delta_+(W)] \lor [\delta < \delta_-(W)].
\]
(3.11)
Plotting the above two conditions along with Eqs. (3.9a) and (3.9b) in Fig. 6, we conclude that the equation for the lower ($W < 1$) part of the Phase II boundary is
\[
\delta = \delta_-(W).
\]
(3.12)
This means that the real part of at least one of the roots of $P_3(\lambda)$ changes sign from negative to positive as we cross the boundary. Since $P_3(\lambda) = 0$ is a cubic equation with real coefficients, this implies one of the following two complimentary circumstances:
1. A real root is equal to zero at criticality.
2. Near the boundary, the cubic polynomial has one real and two complex conjugate roots. None of them are zero on the boundary. The real part of the complex conjugate roots changes sign at criticality. This second scenario entails a Hopf bifurcation.

$P_3(\lambda)$ has a zero root only when $c_0 = 0$, i.e., on the semicircle $\delta^2 + (W - 1)^2 = 1$. We observe from Fig. 6 that the condition $c_2c_1 > c_0$ is violated first, while $c_1 > 0$ for all $i$ still holds. This proves that the NTSS must obey the condition 2 above. In other words, it loses stability via a Hopf bifurcation. Moreover, in Sect. III B we prove that in fact, undergoes a subcritical Hopf bifurcation to bring about a coexistence region near the boundary between Phases II and III, see also Figs. 3 and 8.

4. Stability Analysis with Symmetric Spin Equations

Since the TSS and NTSS both have $Z_2$ symmetry, we also carry out linear stability analysis with the reduced spin equations (1.16) to learn more about perturbations destabilizing these steady states. The fixed points of Eq. (1.16) are
\[
s_- = 0, \quad s_z = 1,
\]
(3.13)
and
\[
s_- = \pm \frac{l_2 e^{-i\varphi}}{2} \sqrt{1 + \frac{\delta^2}{W^2}}, \quad s_z = \frac{\delta^2 + W^2}{2W},
\]
(3.14)
where $\varphi$ and $l_2$ are given in Eq. (1.19). Eq. (3.13) is the TSS (1.17), where we now only need the components of spin $s^4$. Similarly, Eq. (3.14) is the NTSS (1.18), but now we also need to pick a specific frame where $l_y = 0$ [see the text above Eq. (1.16)]. Note that with this choice of initial-condition-dependent frame, NTSS turns from a one parameter family of fixed points into two fixed points.

The linearization of Eq. (1.16) about a fixed point $s = s_0$ yields the Jacobian matrix
\[
J = \begin{bmatrix}
\frac{\delta^2}{s} - \frac{1}{2} W & -\frac{1}{2} \delta & s_{z0} \\
\frac{l_2}{2} e^{-i\varphi} & -\frac{1}{2} W & 0 \\
-2s_{z0} & 0 & -W
\end{bmatrix}.
\]
(3.15)
Substituting explicit solutions for the TSS and the NTSS, we obtain
\[
\text{TSS : } \quad Q_3(\lambda) = 0, \quad (3.16a)
\]
\[
\text{NTSS : } \quad P_3(\lambda) = 0, \quad (3.16b)
\]
where $Q_3(\lambda)$ and $P_3(\lambda)$ are defined in Eqs. (3.3) and (3.7b). We saw above that it was the behavior of the roots of $Q_3(\lambda)$ and $P_3(\lambda)$ that determined the regions of stability of the TSS and NTSS. Thus, linear stability analysis with both Eqs. (1.4) and (1.16) produces the same regions, but for different reasons. For the TSS, factoring out the $Z_2$ symmetry from Eq. (1.4) reduces the degree of the degeneracy for each of the three distinct characteristic values from two to one. On the other hand, for the NTSS the deviations destabilizing the fixed point are $Z_2$-symmetric. Therefore, for our problem it is sufficient to analyze the reduced spin equations (1.16) to study the properties of the TSS and the NTSS near criticality.

From the point of view of the reduced spin equation, the TSS $\rightarrow$ NTSS transition is what is known as a supercritical pitchfork bifurcation [50]. This is a situation when there is a single stable fixed point before and three fixed points – one unstable and two stable – after the bifurcation. At criticality all these fixed points coincide.

B. Different Types of Hopf Bifurcations: Beyond Linear Stability

To differentiate between Hopf bifurcations, we need to go beyond the linear stability analysis [50–52]. Since only two characteristic directions become unstable in a Hopf bifurcation, one can determine its essential features by projecting the dynamics onto a 2D manifold called the “center manifold.” At criticality, this manifold is the vector space spanned by the two unstable characteristic directions. The dynamics on the center manifold near criticality in terms of polar coordinates $(s, \theta)$ take the form
\[
\dot{s} = s \left( \gamma + \sum_{j=1}^{\infty} a_j s^{2j} \right),
\]
(3.17a)
\[
\dot{\theta} = \omega + \sum_{j=1}^{\infty} b_j s^{2j},
\]
(3.17b)
where the origin is at the fixed point and $\gamma \pm i\omega$ are the complex conjugate characteristic values responsible for the instability of the fixed point; $\gamma = 0$ at criticality. Eq. (3.17) is a perturbative expansion near the fixed point. Its right hand side is known as the “Poincaré–Birkhoff normal form.” We derive Eq. (3.17) for the TSS and NTSS starting from Eq. (1.16), including the coefficient $a_1$ as a function of $\delta$ and $W$, in Appendix B.

Suppose $\dot{s} = 0$. Since $s$ is small near the bifurcation, Eq. (3.17a) yields $s(\gamma + a_1 s^2) \approx 0$. There are two solutions, $s = 0$ and $s = s_H = \sqrt{-\gamma/a_1}$. In order to have a limit cycle we need $s_H$ to be real. Thus, if $a_1 < 0$, the limit cycle comes to exist only after $\gamma(\delta, W)$ becomes positive, i.e.,
after the bifurcation, signaling a supercritical Hopf bifurcation. Linearizing the right hand side of Eq. (3.17a) near $s_H$, we find $d\Delta s/dt = -2\gamma \Delta s$, where $\Delta s = s - s_H$. Since after the bifurcation $\gamma > 0$, the limit cycle is stable in the supercritical scenario. Eq. (3.17b) shows that near the bifurcation the polar angle $\theta = \omega t$. Therefore, the period of the limit cycle is $2\pi/\omega$, where $\omega$ is evaluated at the criticality. On the other hand, if $\alpha_1 > 0$, the limit cycle must exist before the bifurcation has taken place. This is because in order for $s_H$ to be real we need $\gamma < 0$, which is the case only before the bifurcation. This type of bifurcation is known as a subcritical Hopf bifurcation. From the stability analysis we observe that this limit cycle is unstable. As a consequence, it serves as the separatrix of the basin of attraction for the fixed point, see Fig. 3.

We plot representative examples of $a_1$ across the Hopf bifurcation for the TSS and NTSS in Fig. 9. For the TSS, $\alpha_1 < 0$ near the half-line $W = 1, \delta \geq 1$ corroborating our earlier claim that it loses stability via a supercritical Hopf bifurcation. Fig. 7 shows the (initially infinitesimal) limit cycle emerging right after the bifurcation of the TSS. In contrast, the NTSS undergoes a subcritical Hopf bifurcation on the boundary of Phases II and III. Indeed, there is a region in Fig. 9b around $\delta_H(W)$ – the value of $\delta$ on the boundary at a given $W$ – where $\alpha_1 > 0$. 

FIG. 7. Evolution of the limit cycle born out of the supercritical Hopf bifurcation at $(\delta, W) = (1.1, 1)$. We fix $\delta = 1.1$ and gradually decrease $W$ moving vertically from Phase I (TSS) into the green part of region III ($Z_2$-symmetric limit cycle) in Fig. 1. Top to bottom, $W = 0.999, 0.99$ and 0.98 in the first, second and third row. We plot $s_A^x$ and $s_A^y$ vs. time in the first column and $s_A^z$ vs. time in the second.
FIG. 8. Limit cycle with finite amplitude right after subcritical Hopf bifurcation of the NTSS at $(\delta,W) = (0.888,0.800)$, Here $(\delta,W) = (0.890,0.800)$. We show $s_A^x$ and $s_A^y$ vs. time in (a) and $s_A^z$ vs. time in (b).

FIG. 9. Plots of the coefficient $a_1$ in the Poincaré-Birkhoff normal form (3.17) near Hopf bifurcations of the TSS and NTSS. The bifurcation is supercritical (subcritical) if $a_1 < 0$ ($a_1 > 0$). (a) $a_1$ is negative for the TSS at $\delta = 1.5$ for a substantial range of $W$ around $W = 1$. It behaves in a similar manner elsewhere near the bifurcation along the $W = 1, \delta \geq 1$ boundary of Phases I and III in Fig. 1. (b) Here $W = 0.95$. The Hopf bifurcation of the NTSS takes place at $\delta_H(0.95) = 0.97$, where $a_1 = 0.46$. Note the finite neighborhood around $\delta_H$ where $a_1$ is positive. The qualitative variation of $a_1$ for NTSS remains the same elsewhere near the bifurcation along the boundary of Phases II and III.

1. Coexistence Due to Subcritical Hopf Bifurcation

In accordance with the above discussion, the unstable limit cycle existing before the bifurcation separates basins of attraction of the NTSS and another attractor, which continues into Phase III after NTSS loses stability. An example of such an attractor is the limit cycle shown in Fig. 8. As we approach the bifurcation from inside Phase II, $\gamma$ tends to zero. Since the size of the separatrix (unstable limit cycle) is proportional to $\sqrt{|\gamma|}$, the basin of attraction of the NTSS shrinks to zero. Thus, there is a region of coexistence of NTSS with other attractors inside Phase II (shown in purple in Fig. 1). Its right boundary coincides with the Phase II-III boundary, while the left boundary is somewhere inside Phase II. In Sect. IV A 3 we determine the shape of this region analytically in the vicinity of the tricritical point $\delta = W = 1$

Observe that the dashed line in Fig. 1 merges with the Phase II-III boundary at a certain point. Numerically, we find that the value of $W$ at this point is $W_c \approx 0.575$. For $W > W_c$, the attractor to the right of Phase II is the $Z_2$-symmetric limit cycle. Therefore, NTSS coexists with this limit cycle in the purple sliver near the boundary for $W_c < W < 1$. For $W < W_c$, it coexists with other time-dependent asymptotic solutions of Eq. (1.4), such as chaotic superradiance [48, 49]. We have also observed empirically that the coexistence region is an order of magnitude thinner in the latter case.

We determine the left boundary of the coexistence region in Fig. 1 using the following numerical method:

1. Determine the time-dependent asymptotic solution immediately to the right of $\delta_H(W)$ for a fixed $W$.

2. Record ten random $(s_A^x,s_B^x)$ on this solution. We use these as initial conditions in the next step.

3. Decrease $\delta$ and see whether any of these initial conditions lead to a time-dependent asymptotic solution. If yes, repeat steps 2 and 3. If not, record the value of $\delta$ as $\delta_{\text{End}}(W)$. Check that for $0 < \delta \leq \delta_{\text{End}}(W)$ the time...
| $W$ | $\delta_{H}(W)$ | $\delta_{a_1=0}(W)$ | $\delta_{\text{end}}(W)$ |
|-----|----------------|---------------------|---------------------|
| 0.30 | 0.410          | 0.358               | 0.408               |
| 0.45 | 0.592          | 0.520               | 0.588               |
| 0.65 | 0.782          | 0.687               | 0.759               |
| 0.95 | 0.974          | 0.820               | 0.967               |

TABLE I. Comparison of $\delta_{H}(W)$, $\delta_{a_1=0}(W)$ and $\delta_{\text{end}}(W)$. For all four values of $W$, $\delta_{\text{end}}(W) > \delta_{a_1=0}(W)$, i.e., the coexistence of NTSS with other attractors ends before a naive estimate based on the first two orders of the perturbative expansion (3.17).

Note that $a_1$ in Fig. 9b decreases to zero as we move horizontally into Phase II, i.e., decrease $\delta$ below $\delta_{H}(W)$ keeping $W$ fixed. A way to estimate the left boundary of the coexistence region is to obtain the value of $\delta = \delta_{a_1=0}(W)$ where $a_1$ becomes zero. However, we find that this estimate is rather inaccurate. Consider, for example, four distinct values of $W$ in Table I. Two of them are greater than $W_c$ and the other two are smaller. For each $W$, we report the values of $\delta_{H}(W)$, $\delta_{a_1=0}(W)$ and $\delta_{\text{end}}(W)$. In all these cases, an independent numerical analysis using the procedure outlined above reveals that the coexistence ends well before $\delta_{a_1=0}(W)$. This indicates that to accurately determine its left boundary, one needs to consider higher order terms in the Poincaré-Birkhoff normal form.

IV. LIMIT CYCLES

In this section, we study limit cycles in region III of the nonequilibrium phase diagram in Fig. 1. We will see in Sect. V that these attractors translate into periodic modulations of the superradiance amplitude – the cavity radiates frequency combs in this regime. The radiation power spectrum has various features depending on the symmetry of the limit cycle, such as presence or absence of even harmonics of the limit cycle frequency, symmetry with respect to the vertical axis, and a shift of the carrier frequency.

In most of Phase III, we observe $\mathbb{Z}_2$-symmetric limit cycles, such as the ones in Figs. 4 and 10. When $\delta$ is large or $W(1-W)$ is small, oscillations of spin components become harmonic and we determine the approximate form of the limit cycle analytically. A special situation arises in the vicinity of the tricritical point $(\delta, W) = (1, 1)$ in Fig. 1. Now the oscillations are anharmonic, but we are still able to derive analytic expressions for the spins in terms of the Jacobi elliptic function $cn$. This also helps us determine the shape of the coexistence region of the NTSS with $\mathbb{Z}_2$-symmetric limit cycles near the tricritical point. Eventually, limit cycles lose the $\mathbb{Z}_2$-symmetry across the dashed line in Fig. 1. We determine this line and independently explain the mechanism of the symmetry breaking with the help of Floquet stability analysis. We conclude this section by discussing properties of limit cycles with broken $\mathbb{Z}_2$ symmetry, such as the ones in Figs. 16, 17 and 18.

A. Solution for the $\mathbb{Z}_2$-Symmetric Limit Cycle in Various Limits

As discussed below Eq. (1.22), a $\mathbb{Z}_2$-symmetric limit cycle at a given $(\delta, W)$ is in fact a one parameter family of limit cycles that differ from each other only by the constant value of the net phase $\Phi$. Eq. (1.10) shows that the projection $l_\perp = (l_x, l_y)$ of the total spin onto the $xy$-plane moves on a line making a constant angle $\Phi$ with the $x$-axis. It is convenient to rotate the coordinate system, as we did in Eq. (1.16), so that $l_\perp$ is along the $x$-axis. Eq. (1.15) then relates the components of $s^A$ and $s^B$ and we see that it is sufficient to study reduced spin equations (1.16) to describe $\mathbb{Z}_2$-symmetric limit cycles.

1. Harmonic Solution

Here we work out a simple solution for the $\mathbb{Z}_2$-symmetric limit cycle valid in various limits. Expressing $s_x$ through $s_y$ and $\dot{s}_y$ in Eq. (1.16b) and substituting the result into Eq. (1.16a), we find

$$\ddot{s}_y + \dot{s}_y(W - s_z) + s_y \left( \frac{\delta^2}{4} + \frac{W^2}{4} - \frac{W}{2s_z} \right) = 0. \quad (4.1)$$

We interpret this as a damped harmonic oscillator with a complicated feedback. To cancel the damping term, we assume $s_z \approx W$. We will later check the self-consistency of this assumption. For a constant $s_z$, Eq. (4.1) is simple to solve and using additionally Eq. (1.16b), we derive

$$s_y = a \sin \omega t, \quad s_x = a \cos(\omega t - \alpha), \quad (4.2)$$

where

$$\omega = \frac{\sqrt{\delta^2 - W^2}}{2}, \quad \alpha = \arctan \frac{W}{2 \omega}. \quad (4.3)$$

Substituting this $s_x$ into Eq. (1.16c), we notice that it has solutions of the form $s_z = C_1 + C_2 \cos(2\omega t + \beta)$, where we require $C_1 = W$ for consistency. This requirement also fixes the constants $\alpha, C_2$ and $\beta$, so that (recall that $0 < W < 1$ in Phase III)

$$s_x = \sqrt{2W(1 - W)} \cos(\omega t - \alpha), \quad (4.4a)$$
$$s_y = \sqrt{2W(1 - W)} \sin \omega t, \quad (4.4b)$$
$$s_z = W - \frac{W}{\delta} \left( 1 - W \right) \sin(2\omega t - \alpha). \quad (4.4c)$$

We see that the assumption $s_z \approx W$ is reasonable when $W(1 - W) \ll \delta$. Substituting $s_z$ from Eq. (4.4c) into the coefficient of the $s_y$ term in Eq. (4.1), we obtain $(\delta^2 - W^2)/4 + [W^2(1 - W)/2\delta] \sin(2\omega t - \alpha)$. Therefore, to neglect the
FIG. 10. A $\mathbb{Z}_2$-symmetric limit cycle at $(\delta, W) = (0.44, 0.056)$. Classical spins $s^A$ and $s^B$ describe the mean-field dynamics of two atomic ensembles in a bad cavity. Spin components fulfill $\mathbb{Z}_2$-symmetry conditions $s^A_\perp = s^B_\perp$ and $s^A_z = s^B_z$, see Eq. (1.14). For these values of the detuning $\delta$ between level spacings of the two ensembles and pumping $W$, the cavity radiates the frequency comb shown in Fig. 20.

time-dependent part of $s_z$ in the frequency term in Eq. (4.1), we additionally need

$$\omega^2 = \frac{\delta^2 - W^2}{4} \gg \frac{W^2}{2\delta} (1 - W).$$

(4.5)

These conditions are fulfilled when: (1) $\delta$ is large, (2) $W$ is small and $\delta$ is of order 1, and (3) $W$ is close to 1 and $\delta$ is not too close to $W$, namely, $\delta - W \gg 1 - W$. In these regimes, Eq. (4.4) agrees with numerical results very well, see Fig. 12.

In particular, for small $W$ the solution takes the form

$$s_x \approx \sqrt{2W} \cos(\delta t/2),$$

(4.6a)

$$s_y \approx \sqrt{2W} \sin(\delta t/2),$$

(4.6b)

$$s_z \approx 0,$$

(4.6c)

while just below the Hopf bifurcation $W = 1$ line,

$$s_x \approx \sqrt{2(1 - W)} \cos(\omega t - \alpha),$$

(4.7a)

$$s_y \approx \sqrt{2(1 - W)} \sin \omega t,$$

(4.7b)

$$s_z \approx 1,$$

(4.7c)

where $\omega \approx \frac{1}{2}\sqrt{\delta^2 - 1}$. Note that the amplitude and frequency of the limit cycle in this limit matches those in Sect. III A 2. Generally, if we neglect the small sine term in Eq. (4.4c), Eq. (4.4) describes an ellipse perpendicular to the $z$-axis. This
FIG. 11. $s_A^\perp$ vs. $s_B^\perp$ and $s_A^z$ vs. $s_B^z$ projections of the $Z_2$-symmetric limit cycle at $(\delta, W) = (0.44, 0.056)$, same as in Fig. 10. These are straight lines passing through the origin with 45° slope due to the $Z_2$ symmetry of the attractor. Note the difference with the $Z_2$-asymmetric limit cycle at a nearby point $(\delta, W) = (0.42, 0.056)$ in Fig. 17.

FIG. 12. Comparison between numerics and perturbative solutions (4.4) and (4.12) for the $Z_2$ symmetric limit cycle. We show the $y$-components only, the agreement for other components is similarly good. (a) $\delta = 5.0, W = 10^{-3}$. (b) $\delta = 5.0, W = 1 - 10^{-3}$. (c) $\delta = 500, W = 0.5$. (d) $\delta = 1 - (500/755) \times 10^{-3}, W = 1 - 10^{-3}$. Note the highly anharmonic nature of the oscillations in (d).
is what becomes of the potato chip in Fig. 4 in the harmonic approximation. When $W \ll \delta$ the ellipse turns into a circle.

2. **Elliptic Solution Close to $W = \delta = 1$ Point**

The harmonic approximation breaks down in the vicinity of the $(\delta, W) = (1, 1)$ point, where Phases I, II and III merge in Fig. 1. In this case the frequency $\omega$ of the limit cycle is small and inequality (4.5) does not hold. However, now we can exploit the fact that oscillations are slow. As a result, derivatives are suppressed by a factor of $\omega$ in Eq. (1.16), so that

\[
\begin{align*}
\dot{s}_x &= \frac{W}{\delta} \dot{s}_y + \frac{2}{\delta} \dot{s}_y \approx \frac{W}{\delta} s_y, \\
\dot{s}_z &= 1 - \frac{s_y^2}{W} - \frac{\dot{s}_y}{W} \approx 1 - \frac{s_y^2}{W},
\end{align*}
\]

(4.8a)

(4.8b)

Let

\[ W = 1 - \epsilon, \quad \delta = 1 + r, \]

(4.9)

where $\epsilon > 0$ and $r$ are small. Substituting $s_z$ from Eq. (4.8b) into Eq. (4.1), we obtain

\[ \dot{s}_y - s_y (2s_y^2 + \epsilon) + \frac{s_y}{2} (r + s_y^2) = 0, \]

(4.10)

where we kept only the leading orders in $\epsilon$ and $r$ in the coefficients. Assuming $r$ is of the order of $\epsilon$, we see from Eq. (4.7) that in the harmonic solution $s_y$ and the frequency $\omega$ are both of the order $\sqrt{\epsilon}$. Then, the $\dot{s}_y$ term in Eq. (4.10) is negligible. We also verified that this as well as the approximations in Eq. (4.8) are self-consistent regardless of the magnitude of $|r|/\epsilon$ using the Jacobi elliptic solution for $s_y$ we work out below.

Neglecting the $\dot{s}_y$ term in Eq. (4.10), we find

\[ \dot{s}_y + \frac{r}{2} s_y + \frac{1}{2} s_y^2 = 0. \]

(4.11)

This reduces to the standard equation for the Jacobi elliptic function $cn$ [61, 62] via a substitution

\[ s_y(t) = a \, cn(bt, k), \]

(4.12)

where

\[ b^2 = \frac{r}{2(1 - 2k^2)}, \quad a^2 = \frac{2k^2 r}{1 - 2k^2}. \]

(4.13)

Eq. (4.13) provides two constraints for three undetermined parameters $a, b$ and $k$. We derive one more constraint by minimizing the effect of the $\dot{s}_y$ term that we neglected in Eq. (4.10). Specifically, we multiply Eq. (4.10) by $s_y$ and integrate over one period. Since the first and the last terms turn into complete derivatives, we are left with

\[
\epsilon \langle s_y^2 \rangle = 2 \langle s_y^2 \dot{s}_y \rangle.
\]

(4.14)

Evaluating the integrals on both sides of this equation, we derive

\[ a^2 = \frac{\epsilon}{2} Y(k), \]

(4.15)

where

\[ Y(k) = \frac{5k^2 [(2k^2 - 1) E + (1 - k^2) K]}{2(k^4 - k^2 + 1) E - (2 - k^2)(1 - k^2) K}, \]

(4.16)

and $K \equiv K(k)$ and $E \equiv E(k)$ are complete elliptic integrals of the first and second kind, respectively. Matching Eq. (4.15) to $a^2$ in Eq. (4.13) yields an equation for $k$,

\[ Z(k) \equiv \frac{4k^2}{5(1 - 2k^2) Y(k)} = \frac{\epsilon}{r}. \]

(4.17)

This equation along with Eq. (4.13) specify all three constants of $s_y(t)$ in Eq. (4.12). A plot of $Z(k)$ for $r < 0$ appears in Fig. 14. We see that when $\epsilon/r$ is between $-8/5$ and the maximum of $Z(k)$ at approximately $-1.50$, there are two solutions for $k$. Numerically we observe that the evolution with Eq. (1.16) picks up the solution with smaller $k$ in this case.

The oscillation period,

\[ T = \frac{4K(k) \sqrt{2(1 - 2k^2)}}{\sqrt{|r|}}, \]

(4.18)

diverges when $r \to 0$ at fixed $\epsilon/r$.

For small $r$ and $\epsilon$, the condition (4.5) of validity of the harmonic solution reads $r \gg \epsilon > 0$. Hence, the elliptic and harmonic solutions must agree in the limit $\epsilon/r \to 0^+$, which we now check. The solution of (4.17) to the first order in $\epsilon/r$ is $k^2 \approx \epsilon/r$. Elliptic functions become harmonic when $k \to 0$. In particular, $s_y = a \, cn(bt) \approx a \cos(bt)$ [63]. Further, Eq. (4.13) yields $a^2 = 2\epsilon$ and $b^2 = r/2$, which agrees exactly with $a^2$ and $\omega^2$ for the harmonic solution for small $\epsilon$, $r$, and $\epsilon/r$. We also checked that this agreement does not go beyond the leading order in $\epsilon/r$.

3. **Gauging the Taper of Coexistence Region Near $W = \delta = 1$**

The coexistence region gradually tapers off to a point $(\delta, W) = (1, 1)$, see Fig. 13. Let us determine the angle with which the coexistence region approaches its pinnacle. To that end, we utilize the elliptic solution for the $\mathbb{Z}_2$-symmetric limit cycle valid near $\delta = W = 1$ point. The right boundary of the coexistence region is the subcritical Hopf bifurcation line (3.12). Linearizing Eq. (3.12) in $\epsilon$ and $r$, we find $\epsilon = -2r$. Therefore, the line tangential to the right boundary at $(\delta, W) = (1, 1)$ has a slope

\[ \tan \theta_R = 2. \]

(4.19)

We also see that $r < 0$ in the coexistence region, because $\epsilon = 1 - W > 0$.

The left boundary of the coexistence region near $\delta = W = 1$ point is the line where the elliptic solution (4.12) ceases to exist. Since $r < 0$, in order for $b^2$ in Eq. (4.13) to be positive, we need $k > 1/\sqrt{2}$. Thus, for the elliptic solution to exist inside the coexistence region, the solution of Eq. (4.17) must satisfy $1/\sqrt{2} < k < 1$. We plot $Z(k)$ in this interval in Fig. 14. Observe that $Z(1) = -8/5 = -1.6$ and
the maximum value of $Z(k)$ is approximately $-1.50$. Therefore, Eq. (4.17) has no solutions in the desired range when $\epsilon \leq -1.50r$ and the slope of the tangent to the left boundary of the coexistence region at $(\delta, W) = (1, 1)$ is

$$\tan \theta_L \approx 1.50.$$  \hfill (4.20)

Eqs. (4.19) and (4.20) agree well with the results of numerical analysis shown in Fig. 13. The taper angle of the coexistence region near $\delta = W = 1$ is $\theta_R - \theta_L \approx \arctan (2) - \arctan (1.5) \approx 7^\circ$.

![FIG. 13. Linear fit to the boundaries of the coexistence region (purple) near $\delta = W = 1$. The right boundary is the subcritical Hopf bifurcation line. Yellow squares is the numerical result for this line and solid yellow line with the slope 1.95 is the best linear fit to these points. Orange triangles depict points on the left boundary of the coexistence region. The best linear fit to these points (solid orange line) has a slope 1.53.](image1)

![FIG. 14. The function $Z(k)$ defined in Eq. (4.17) in the domain $1/\sqrt{2} < k < 1$. We show $Z(1) = -1.6$ by the dashed line. In this interval $Z(k)$ reaches its maximum of 1.50 at $k \approx 0.96$.](image2)

### Table II

| $(\delta, W)$ | $\delta_{>}$ | $\delta_{<}$ |
|---------------|--------------|--------------|
| $(0.40, 0.051)$ | $0.42, 1.0, 0.99, 0.27$ | $0.41, 1.0, 1.1, 0.24$ |
| $(0.52, 0.10)$ | $0.54, 1.0, 0.97, 0.14$ | $0.53, 1.0, 1.0+, 0.066$ |
| $(0.54, 0.15)$ | $0.56, 1.0, 1.0-0.069$ | $0.55, 1.0, 1.0+, 0.031$ |
| $(0.53, 0.20)$ | $0.53, 1.0, 0.99, 0.033$ | $0.52, 1.0, 1.0+, 0.031$ |
| $(0.55, 0.25)$ | $0.55, 1.0, 1.0-, 0.017$ | $0.54, 1.0, 1.0+, 0.016$ |
| $(0.54, 0.30)$ | $0.58, 1.0, 1.0-, 0.00+$ | $0.57, 1.0, 1.0+, 0.00+$ |
| $(0.60, 0.35)$ | $0.61, 1.0, 1.0-, 0.00+$ | $0.60, 1.0, 1.0+, 0.00+$ |
| $(0.64, 0.40)$ | $0.64, 1.0, 0.97, 0.00+$ | $0.63, 1.1, 1.00+$ |
| $(0.64, 0.45)$ | $0.67, 1.0, 0.90, 0.00+$ | $0.66, 1.0, 1.0+, 0.00+$ |
| $(0.67, 0.50)$ | $0.69, 1.0, 0.93, 0.00+$ | $0.68, 1.1, 1.00+$ |
| $(0.70, 0.55)$ | $0.71, 1.0, 0.98, 0.00+$ | $0.70, 1.1, 1.00+$ |

As discussed in the text, we determine points $(\delta, W)$ where the $Z_2$-symmetric limit cycle loses stability by requiring that $|s_x^2 - s_y^2|$ exceeds a certain threshold at large times. The 1st column shows some of these points. Here we compare them to the results of Floquet stability analysis. The 2nd and 3rd columns show Floquet multipliers $\rho_1, \rho_2$, and $\rho_3$ for the same $W$ as in the 1st column and two values of $\delta$, $\delta = \delta_{>}$ and $\delta_{<}$. We see that one of $\rho_i$ exceeds 1, signaling instability, at approximately the same value of $\delta$ as in the 1st column. We indicate values in the intervals (0.00, 0.01), (1.00, 1.01) and (0.99, 1.00) as 0.00+, 1.0+ and 1.0−.  

### B. Stability of the $Z_2$-Symmetric Limit Cycle: Floquet Analysis

In this section, we analyze the stability of $Z_2$-symmetric limit cycles using the Floquet theory. As before, it is convenient to rotate the coordinate system by a fixed angle so that the $Z_2$-symmetric limit cycle obeys the constraints (1.15). We introduce symmetric coordinates covering the $Z_2$-symmetric submanifold,

$$s_x = \frac{s_x^A + s_x^B}{2}, \quad s_y = \frac{s_y^A - s_y^B}{2}, \quad s_z = \frac{s_z^A + s_z^B}{2},$$  \hfill (4.21)

and transverse coordinates that take the dynamics away from it,

$$q_x = s_x^A - s_x^B, \quad q_y = s_y^A + s_y^B, \quad q_z = s_z^A - s_z^B.$$  \hfill (4.22)
Recasting Eq. (2.8) in terms of the new variables, we have,

\[ \dot{s}_x = -\frac{\delta}{2} s_y - \frac{W}{2} s_x + s_z s_x, \]  

(4.23a)

\[ \dot{s}_y = \frac{\delta}{2} s_x - \frac{W}{2} s_y - \frac{1}{4} q_y q_z, \]  

(4.23b)

\[ \dot{s}_z = W(1 - s_z) - s_x^2 - \frac{1}{4} q_y^2, \]  

(4.23c)

\[ \dot{q}_x = -\frac{\delta}{2} q_y - \frac{W}{2} q_x + s_x q_z, \]  

(4.23d)

\[ \dot{q}_y = \frac{\delta}{2} q_x + \left(s_z - \frac{W}{2}\right) q_y, \]  

(4.23e)

\[ \dot{q}_z = -W q_z - s_x q_x - s_y q_y. \]  

(4.23f)

For the unperturbed \( Z_2 \)-symmetric limit cycle \( q_x = q_y = q_z = 0 \) and \( s \) obeys the reduced spin equations (1.16). To analyze the linear stability with respect to symmetry-breaking perturbations, we linearize Eq. (4.23) in \( q \).

We verify Eq. (4.22) then implies \( q_x = -2\Delta\Phi s_y \) and \( q_y = 2\Delta\Phi s_x \). Therefore,

\[ p_1 = \begin{pmatrix} s_y \\ -s_x \\ 0 \end{pmatrix}, \]  

(4.26)

is a solution of Eq. (4.24) with the same period \( T \). We verify this directly using also Eq. (1.16). Thus, Eq. (4.25) simplifies to

\[ q(t) = d_1 p_1(t) + d_2 e^{\kappa_2 t} p_2(t) + d_3 e^{\kappa_3 t} p_3(t). \]  

(4.27)

We observe that the \( Z_2 \)-symmetric limit cycle becomes unstable as we cross the dashed line in Fig. 1 and the asymptotic dynamics of the two ensembles loose the \( Z_2 \) symmetry in the yellow region to its left. Near this line of symmetry breaking the other two characteristic multipliers \( |\rho_2| \) and \( |\rho_3| \) are also real. Both are less than one to the immediate right of this line, while one of them becomes greater than one as we cross the line and enter the yellow subregion, see, e.g., Fig. 15.

In practice, we find it more convenient to determine the line of symmetry breaking by monitoring the asymptotic value of \(|s_x^2 - s_y^2|\), which is zero for a \( Z_2 \)-symmetric limit cycle. When this quantity exceeds a certain threshold (0.01 at \( t > 2 \times 10^4 \) in our algorithm), we declare the symmetry broken and the \( Z_2 \)-symmetric limit cycle unstable. This method agrees with our Floquet stability analysis to within few percent as evidenced by Table II and Fig. 15.

C. Limit Cycles without \( Z_2 \) symmetry

Upon losing stability, each \( Z_2 \)-symmetric limit cycle gives birth to two limit cycles with broken \( Z_2 \)-symmetry in the yellow subregion to the left of the dashed line in Fig. 1. The two

FIG. 15. Absolute values of Floquet multipliers \(|\rho_i|\) as functions of \( \delta \) for the \( Z_2 \)-symmetric limit cycle at \( W = 0.40 \). The red dotted line marks the point of symmetry breaking (loss of stability) according to the criterion \(|s_x^2 - s_y^2| > 0.01\) at large times. Across criticality \(|\rho_1| = 1\) indicates the presence of nearby \( Z_2 \)-symmetric limit cycles related by overall rotations about the \( z \)-axis, whereas \(|\rho_3| < 1\) corresponds to a stable direction.
FIG. 16. A limit cycle at \((\delta, W) = (0.42, 0.056)\). Classical spins \(s^A\) and \(s^B\) describe the mean-field dynamics of two atomic ensembles A and B coupled to a heavily damped cavity mode. This limit cycle breaks the \(Z_2\)-symmetry because \(s^A_x - s^B_x\) and \(s^A_y - s^B_y\) are nonzero and time-dependent (see also Fig. 17), unlike for the \(Z_2\)-symmetric limit cycle at a nearby point \((\delta, W) = (0.44, 0.056)\) shown in Fig. 10. For these values of the detuning \(\delta\) between the two ensembles and pumping \(W\), the cavity radiates the frequency comb shown in Fig. 21.

are related by the \(Z_2\) transformation \(\Sigma \circ R(\phi_0)\) [see the text below Eq. (1.13)]. We verified the existence of these two distinct limit cycles numerically by simulating the equations of motion (1.4) for two initial conditions similarly related by the \(Z_2\) transformation. Thus, the \(Z_2\)-symmetric limit cycle undergoes a supercritical pitchfork bifurcation on the dashed line, see the text at the end of Sect. III A 4 keeping in mind that limit cycles correspond to fixed points on the Poincaré section – intersection of the attractor with a hyperplane transverse to the flow [52]. Examples of limit cycles without \(Z_2\) symmetry appear in Figs. 16, 17 and 18.

While the limit cycles in the yellow subregion of Fig. 1 break the \(Z_2\) symmetry, e.g., \(s^A_x(t) \neq s^B_x(t)\), we find that a weaker version of this symmetry specific to periodic solutions of Eq. (1.12) still survives. Namely,

\[
s^\tau(t) = \Sigma \circ R(\phi_0) \cdot s^\tau \left( t + \frac{T}{2} \right),
\]

and in particular,

\[
s^A_x(t) = s^B_x \left( t + \frac{T}{2} \right), \quad s^A_z(t) = s^B_z \left( t + \frac{T}{2} \right).
\]
FIG. 17. $s_A^\perp$ vs. $s_B^\perp$ and $s_A^z$ vs. $s_B^z$ projections for the limit cycle in Fig. 16. The difference with the $\mathbb{Z}_2$-symmetric limit cycle at a nearby point $(\delta, W) = (0.44, 0.056)$ shown in Fig. 11 is dramatic. Nevertheless, both plots are symmetric with respect to reflection through the diagonal. Note also self-intersections that result from projecting a multi-dimensional (5D) curve onto 2D planes.

FIG. 18. An asymmetric limit cycle at $(\delta, W) = (0.225, 0.050)$ from the dark blue subregion near the origin of Fig. 1. This is a periodic attractor when we factor out the net phase $\Phi(t)$ as in Eq. (1.12). Otherwise, $\Phi(t)$ brings about another frequency $\omega_q$ transforming it into a 2-torus in the full phase-space. Plot (c) is the projection of this torus onto the $s^A_x - s^A_y$ plane. Given enough time the trajectory densely fills an annulus with radii $s^\perp_{A,\text{max}}$ and $s^\perp_{A,\text{min}}$. The additional frequency disappears if we move into a rotating frame or consider rotationally invariant quantities as in (a) and (b), but shows up as an overall shift by $\omega_q/2\pi$ in the power spectrum of the light radiated by the cavity, see Fig. 5c.

In Fig. 17 this property manifests itself as the symmetry with respect to reflection through the diagonal. In contrast, the limit cycle in Fig. 18 does not have this symmetry. This limit cycle is from the dark blue subregion near the origin of Fig. 1, where it coexists with a quasiperiodic solution of Eq. (1.12), see Ref. 48 for details.

The property (4.28) ensures that the offset frequency $\omega_q$ in Eq. (1.22) vanishes even in the absence of the true $\mathbb{Z}_2$ symmetry. Consider Eq. (1.11) and recall that by definition $\omega_q$ is the zeroth harmonic of

$$G(t) = \frac{\sin 2\varphi}{4} \left( \frac{s^A s^B}{s^\perp} - \frac{s^B s^A}{s^\perp} \right).$$

Eq. (4.30) implies that the term in the brackets on the right hand side changes sign when shifted by half a period and Eq. (4.28) shows that $\sin 2\varphi$ is periodic with a period $T/2$. Therefore,

$$G(t) = -G \left( t + \frac{T}{2} \right).$$

This in turn means that the Fourier series of $G(t)$ contains only odd harmonics, i.e., $\omega_q = 0$.

On the other hand, $\omega_q \neq 0$ for the limit cycle in Fig. 18. Like all limit cycles in region III of the phase diagram, this limit cycle is a periodic solution Eq. (1.12). However, the net phase $\Phi$ introduces the second fundamental frequency $\omega_q$ as discussed below Eq. (1.22). We can eliminate this frequency...
FIG. 19. Different limit cycles in the $\mathbb{Z}_2$-symmetric green island to the left of the symmetry breaking line in Fig. 1; $(\delta,W) = (0.23,0.0802)$ and $(0.12,0.055)$ in the first and second rows, respectively. In the main figures, we plot $s_A^x$ vs. time, whereas in the insets we corroborate the $\mathbb{Z}_2$-symmetry in the $s_A^x - s_B^x$ projections. The initial condition for the two limit cycles in the first column, which are unstable in the full 6D phase-space, is $(s_A^0, s_B^0) = (0.471036, -0.423628, -0.566317, 0.471036, 0.43, -0.566317)$. The initial condition for (b) is $(s_A^0, s_B^0) = (0.4, 0.63, 0.7, 0.4, -0.64, 0.7)$, whereas (d) has $(s_A^0, s_B^0) = (0.4, 0.23, 0.0802)$ and $(0.12, 0.055)$ in the first and second rows, respectively. In the main figures, we plot $s_A^x$ vs. time, whereas in the insets we corroborate the $\mathbb{Z}_2$-symmetry in the $s_A^x - s_B^x$ projections. The initial condition for the two limit cycles in the first column, which are unstable in the full 6D phase-space, is $(s_A^0, s_B^0) = (0.471036, -0.423628, -0.566317, 0.471036, 0.43, -0.566317)$.

by going to an appropriate rotating frame. If we stay in the frame where $\omega_A = -\omega_B$ as we did throughout this paper, then $\Phi = \omega_q t + F(t)$ and the two frequency motion in the full 6D phase-space of components of $s_A^x$ and $s_B^x$ traces out a 2-torus rather than a closed curve. Consider, for example, the projection of this attractor onto the $s_A^x - s_B^y$ plane. The relation $s_A^x = s_A^x e^{i(\Phi+\varphi)}$ implies

$$
\begin{align*}
s_A^x(t) &= s_A^x(t) \cos [\omega_q t + F_1(t)], \\
s_B^y(t) &= s_A^x(t) \sin [\omega_q t + F_1(t)],
\end{align*}
$$

(4.32)

where $F_1(t) = F(t) + \varphi(t)$ and $s_A^x(t)$ are periodic with the period of the limit cycle [recall that $\varphi$ is defined modulo $\pi$]. For time-independent $s_A^x$ and $F_1$, Eq. (4.32) describes a motion on a circle of radius $s_A^x$. In the present case, the radius of the circle $s_A^x(t)$ oscillates periodically between certain $s_A^x, s_B^x, s_A^x$, and $s_A^x, s_B^x, s_A^x, s_B^x$, with a frequency that is in general incommensurate with $\omega_q$. The $s_A^x - s_B^y$ projection then fills an annulus of inner radius $s_A^x, s_B^x, s_A^x, s_B^x$ and outer radius $s_A^x, s_B^x, s_A^x, s_B^x$ as seen in Fig. 18c.

Similarly, $l_1 = s_A^x + s_B^y$ contains two frequencies,

$$
l_1(t) = e^{-i \omega_q t} \left[ s_A^x e^{-i(\varphi+F)} + s_A^x e^{-i(\varphi-F)} \right],
$$

(4.33)

where we used Eq. (1.10). The term in square brackets is periodic with the period of the limit cycle, while $e^{-i \omega_q t}$ in front introduces the second period $2\pi/\omega_q$. 
D. Reentrance of $Z_2$-Symmetric Limit Cycles

$Z_2$-symmetric limit cycles remerge as stable attractors of the equations of motion (1.4) in the green island to the left of the symmetry breaking line in Fig. 1, see Figs. 19b and 19d. It turns out that the stable $Z_2$-symmetric limit cycle living in this island is unrelated to that in the unbounded green subregion to the right of the dashed line. The latter limit cycle remains unstable in the full 6D space-phase, but is stable in the $Z_2$-symmetric submanifold $s_\perp^1 = s_\perp^3$ and $s_\perp^2 = s_\perp^4$ well past the symmetry breaking line. Therefore, restricting the dynamics to the above submanifold, we are able to continuously follow this limit cycle into the green island (see Fig. 19a) and observe that it is distinct from the stable one shown in Fig. 19b. In fact, there are more than one such limit cycles stable in the $Z_2$-symmetric submanifold, but unstable in the full phase-space in various parts of the green island. For example, unstable limit cycles in Figs. 19a and 19c are not related by a continuous deformation. We ascertained the stability or instability of these limit cycles using Floquet analysis.

V. EXPERIMENTAL SIGNATURES

A key experimental observable is the autocorrelation function of the radiation electric field outside of the cavity, measurable with a Michelson interferometer. Its Fourier transform is the power spectrum of the radiated light. In Appendix D, we show that within mean-field approximation this quantity is proportional to $|l_-(f)|^2$ — the Fourier transform of the transverse part of the total classical spin $l(t)$, see Eq. (1.23). In other words,

$$\text{Power spectrum} \propto |l_-(f)|^2. \quad (5.1)$$

A. Fixed Points: Time Independent superradiance

In the TSS both spins are along the $z$-axis and $l_- = 0$, see Eq. (1.17). Therefore, $|l_-(f)|^2 = 0$ and no light is radiated by the cavity when $(\delta, W)$ is in Phase I.

On the other hand, the power spectrum of the NTSS has a single peak at $f = 0$. Here we must recall that we are working in a rotating frame, where all frequencies are shifted by $f_{\text{mc}} = (\omega_\delta + \omega_B)/4\pi$. Thus, the NTSS produces monochromatic superradiance with this frequency. For example, if we take $^1S_0$ and $^3P_0$ levels of $^{87}$Sr atoms to be the ground and excited states of our two-level atoms, the monochromatic superradiance frequency is $f_{\text{mc}} \approx 4.3 \times 10^5 \text{ GHz}$ [53]. Also, note that in this phase we have

$$|\langle \hat{J}_-(f) \rangle|^2 = \frac{|l_-(f)N|^2}{4} \propto N^2, \quad (5.2)$$

where $\hat{J}_-(f)$ is the Fourier transform of $\hat{J}_-(t)$ defined below Eq. (2.3). This provides high intensity light (recall that in good cavity lasers the intensity is proportional to $N$). Moreover, such lasers have relatively high Q-factors. These ob-

B. Limit Cycles: Frequency Combs

In Phase III, the ensembles synchronize nontrivially to emit a frequency comb, such as the one in Fig. 20, rather than a single frequency. This behavior corresponds to the limit cycle that comes to pass after the TSS loses stability via a supercritical Hopf bifurcation on the boundary between Phases I and III in Fig. 1. We will see that the distance between consecutive peaks in the comb can take arbitrary values depending on $\delta$ and $W$. For typical experimental parameters and $\delta$ and $W$ of order 1, this distance is many orders of magnitude smaller than the frequency $f_{\text{mc}}$ of the monochromatic superradiance in the NTSS. By filtering out one of the peaks, we can therefore fine-tune the laser frequency to a high precision.

1. $Z_2$-Symmetric Limit Cycle

Fig. 20 shows the power spectrum for a representative $Z_2$-symmetric limit cycle at $(\delta, W) = (0.44, 0.056)$. Note, only odd peaks with fundamental frequency $f_0 \approx 0.040$, are present. In particular, there is no peak at the origin.

![Power spectrum for a $Z_2$-symmetric limit cycle at $(\delta, W) = (0.44, 0.056)$.](image)

Using these numbers, we calculate,

$$NT_e = 1.4 \text{ kHz}, \quad f_0 = 0.040 N T_e = 56 \text{ Hz}, \quad (5.3)$$

which is indeed 4 orders of magnitude smaller than $f_{\text{mc}}$.

We numerically verify that $Z_2$-symmetric limit cycles have the following time translation property:

$$s_{x,y} \left( t \pm \frac{T}{2} \right) = -s_{x,y}(t), \quad s_z \left( t \pm \frac{T}{2} \right) = s_z(t). \quad (5.4)$$
This property explains why the power spectrum consists only of odd harmonics. We prove this by Fourier transforming the two sides of the equation $l_-(t) = l_-(t + T/2)$. Eq. (5.4) also holds for the analytical solutions in Eqs. (4.7) and (4.12). Since the $Z_2$ symmetric limit cycle elsewhere is topologically connected to the one near the $W = 1$ line, it also retains the above property. However, note that Eq. (5.4) is different from a related property (4.28) of limit cycles without $Z_2$ symmetry. Eq. (5.4) is valid for any choice of $x$ and $y$-axes. On the other hand, Eq. (4.28) implies that $s_y(t)$ changes sign when shifted by half a period, while $s_x(t)$ does not, in a special coordinate frame rotated by $\phi_0$ around the $z$-axis.

Moreover, because of the $Z_2$ symmetry $l_y(t) = 0$ and $l_x(t) = 2s_x(t)$ in a suitable coordinate system [see the text above Eq. (1.16)], i.e., $l_-(t)$ is a real function. As a result the power spectrum has a reflection symmetry about $f = 0$,

$$|l_-(f)|^2 = |l_-(-f)|^2. \quad (5.5)$$

One can infer more about the power spectra where analytical solutions exist. The harmonic solution from Sect. IV A 1 entails prominent peaks at $\pm f_0$, where $f_0$ in various limits is,

$$W \to 1 : \quad f_0 = \frac{\sqrt{\delta^2 - 1}}{4\pi}, \quad (5.6a)$$

$$W \to 0 : \quad f_0 = \frac{\delta}{4\pi}, \quad (5.6b)$$

$$\delta \gg 1 : \quad f_0 = \frac{\sqrt{\delta^2 - W^2}}{4\pi}. \quad (5.6c)$$

Near $\delta = W = 1$ the solution is in terms of the Jacobi elliptic function $cn$. According to Eqs. (4.12) and (4.8), $l_x(t) = 2s_x(t) = \frac{2aW}{\delta} \cdot cn(bt, k)$. The function $cn$ has the following series expansion [61, 62]:

$$cn u = \frac{2\pi}{kK(k)} \sum_{n=1}^{\infty} \frac{q^{n-\frac{1}{2}}}{1 - q^{2n-1}} \cos \left[ (2n - 1) \frac{\pi u}{2K(k)} \right]. \quad (5.7)$$

where $q = e^{-\frac{\pi}{2K(k)}}$ and $k' = \sqrt{1 - k^2}$. In our case,

$$u \equiv bt = \frac{\sqrt{r[t]|t}}{\sqrt{2[1 - 2k^2]}}, \quad (5.8)$$

where $r = \delta - 1$ and we used Eq. (4.13). This again corroborates the appearance of only odd harmonics in the power spectrum at $\pm f_0, \pm 3f_0, \pm 5f_0, \ldots$, where $f_0$ is

$$f_0 = \frac{\sqrt{r}}{4K(k)\sqrt{2[1 - 2k^2]}}. \quad (5.9)$$

Expressions (5.6) and (5.9) demonstrate that the frequency $f_0$ and, therefore, the spacing between peaks in the power spectrum, can take any value from $0$ to $\infty$ depending on $\delta$ and $W$. In particular, for $\delta$ and $W$ of order 1, $f_0 \sim 0.1Nt$, close to the value in Eq. (5.3).

2. $Z_2$-Symmetry-Broken Limit Cycle

In Fig. 21, we show the power spectrum of a $Z_2$-symmetry-broken limit cycle at $\delta = 0.42$ and $W = 0.056$ in the rotating frame. Unlike for the $Z_2$-symmetric limit cycle, both odd and even harmonics are present, i.e., peaks are at $0, \pm f_0, \pm 2f_0, \ldots$. The most pronounced peak is at zero. This is because of the loss of the time translation property (5.4).

Moreover, here $l_y(t) \neq 0$ and as a result $l_-(t)$ is complex. Thus, $l_-(f)$ does not obey Eq. (5.5) and the spectra no longer have reflection symmetry about the $f = 0$ axis. However, notice that the spectrum in Fig. 21 still seems to have retained this symmetry. We explain this based on our numerical observation that for these values of $\delta$ and $W$, in a suitably rotated frame,

$$l_y(t) = l_{y0} + \text{small oscillations}, \quad (5.10)$$

where $l_{y0}$ is a constant complex number. In the Fourier transform of $l_-(t) = l_x(t) + il_y(t)$, $l_x(t)$ produces a symmetric spectrum, $l_{y0}$ contributes only to the peak at $f = 0$, and the small oscillations lead to a small asymmetry. As a result, although a careful analysis of the peak heights shows that the
reflection symmetry of the power spectrum is in fact broken, this is hard to discern from Fig. 21.

In contrast, the \( Z_2 \)-symmetry-broken limit cycle in Fig. 22 is visibly asymmetric with respect to the \( f = 0 \) axis. Furthermore, it features an offset of all frequencies originating from the \( \omega_0 t \) term (overall precession) in the net phase \( \Phi(t) \) discussed in detail in Sect. IV C. Specifically, Eq. (4.33) implies that the power spectrum of such limit cycles is \( f_q + p f_0 \), where \( p \) is an arbitrary integer, \( f_q = \omega_q/2\pi \), and \( f_0 \) is the frequency of the limit cycle.

VI. DISCUSSION

In this paper, we studied the long time dynamics of two atomic ensembles (clocks) in an optical cavity and constructed the nonequilibrium phase diagram for this system shown in Fig. 1. In the extreme bad cavity regime, we adiabatically eliminated the cavity degrees of freedom to obtain an effective master equation in terms of the atomic operators only. Further, we performed a consistent system size expansion for the master equation to derive the mean-field equations of motion and the Fokker-Planck equation governing quantum fluctuations. Mean-field time evolution is in terms of two collective classical spins representing individual ensembles. Each nonequilibrium phase in Fig. 1 corresponds to a distinct attractor (asymptotic solution) of the mean-field dynamics.

Mean-field equations of motion for two ensembles have two symmetries: an axial symmetry about the \( z \)-axis and a \( Z_2 \) symmetry with respect to an interchange of the two ensembles. The phase diagram features spontaneous breaking of one or both of these symmetries.

There are two types of fixed points – the trivial steady state or TSS (normal radiative phase), and the nontrivial steady state or NTSS (monochromatic superradiance). Using linear stability analysis, we obtained their basins of attraction as Phases I and II in Fig. 1. Both of them lose stability via Hopf bifurcations. Going beyond the linear stability analysis, by deriving the Poincaré-Birkhoff normal form, we proved that the TSS and NTSS survive in the many-body case. At zero pumping, the evolution equations (1.4) for \( n \) ensembles resemble mean-field equations of motion for the \( s \)-wave Bardeen-Cooper-Schrieffer (BCS) superconductor in terms of classical Anderson pseudospins. Here too individual spins couple through the \( x \) and \( y \) components of the total spin. The main difference is that BCS dynamics are Hamiltonian and integrable [64].

Further, we verified numerically that for a weak asymmetry in system parameters the long time dynamics of the two ensembles remain close to that in our nonequilibrium phase diagram in Fig. 1 and exhibit the same main phases. For example, a nearly \( Z_2 \)-symmetric limit cycle replaces the \( Z_2 \)-symmetric limit cycle in Phase III etc.

It would be interesting to explore the many-body version of our system with \( n \gg 1 \) atomic ensembles identically coupled to a heavily damped cavity mode. It is simple to check that the TSS and NTSS survive in the many-body case. At zero pumping, the evolution equations (1.4) for \( n \) ensembles resemble mean-field equations of motion for the \( s \)-wave Bardeen-Cooper-Schrieffer (BCS) superconductor in terms of classical Anderson pseudospins. Here too individual spins couple through the \( x \) and \( y \) components of the total spin. The main difference is that BCS dynamics are Hamiltonian and integrable [64].

Another interesting problem, especially in the many-body
context, is to analyze the dynamics beyond mean-field and determine if the full master equation supports truly quantum attractors inaccessible to the semiclassical dynamics [67]. Alternatively, one can consider the same two atomic ensembles, but place them inside a multimode cavity to see if new types of correlated behaviors emerge in this setup [68].

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Appendix A: Nonequilibrium Phase Diagram for a Single Atomic Clock

Here we show that the nonequilibrium phase diagram for a single atomic clock maps to the $\delta = 0$ axis of the two-clock diagram in Fig. 1. Therefore, there are only two phases in this case – the normal phase with no radiation (TSS), and monochromatic superradiance (NTSS), see also Refs. 28–30. We will also show that the mean-field evolution equations in this case reduce to damped Toda oscillator.

For one ensemble, the evolution equations (1.4) read,

$$\dot{s}_- = \left(-\right)^{\mathcal{M}} \frac{W}{2} s_- + \frac{1}{2} s_+ s_-,$$

$$\dot{s}_z = W(1 - s_z) - \frac{1}{2} s_+ s_-.$$  \hspace{1cm} (A1a)

Going to a uniformly rotating frame, $s_\rightarrow e^{-i\omega t}$ and $s_z \rightarrow s_z$, we eliminate $\omega_1$ from Eq. (A1a), i.e.,

$$\dot{s}_- = -\frac{W}{2} s_- + \frac{1}{2} s_+ s_-,$$

$$\dot{s}_z = W(1 - s_z) - \frac{1}{2} s_+ s_-.$$  \hspace{1cm} (A1b)

Now consider Eq. (1.4) for two ensembles with $\omega_A = -\omega_B = \delta/2$ at detuning $\delta = 0$. Summing these equations over $\tau$, we obtain

$$\dot{i}_- = -\frac{W}{2} i_- + \frac{1}{2} i_0 l_-,$$

$$\dot{i}_z = W(2 - i_z) - \frac{1}{2} i_0 l_-.$$  \hspace{1cm} (A3b)

After rescaling $i \rightarrow 2s$, $W \rightarrow 2W$ and $2t \rightarrow t$, these equations coincide with Eq. (A2). The scaling factor of 2 arises because Eq. (A3) describes a single ensemble with 2$N$ atoms, while Eq. (A2) is for $N$ atoms.

On the other hand, Eq. (A3) corresponds to two ensembles at $\delta = 0$. Thus, the phases are those on the vertical $\delta = 0$ axis in Fig. 1, i.e., $l_- = 2s_-$ asymptotes to its value in the TSS or NTSS for $\delta = 0$. Therefore, the nonequilibrium phase diagram for a single atomic clock is 1D with the following two phases:

TSS: $s_- = 0$, \hspace{1cm} $s_z = 1$ for $W > 1$; \hspace{1cm} (A4)

NTSS: $s_- = e^{-r\Phi} \sqrt{2W(1-W)}$, \hspace{1cm} $s_z = W$, for $W < 1$,

where $\Phi$ is arbitrary. We derive these expressions directly from Eqs. (1.17) and (1.18) by replacing $l_{\pm} \rightarrow 2s_{\pm}$, $W \rightarrow 2W$, and setting $\delta = 0$.

Let us also analyze the transient mean-field dynamics of a single atomic clock. Using $s_- = s_{\pm} e^{-t\Phi}$ in Eq. (A2a) and separating it into real and imaginary parts, we find that $\Phi = 0$. Eq. (A2) becomes,

$$s_z = 2s_{\pm} + W, \hspace{1cm} \dot{s}_z = W(1 - s_z) - \frac{s_{\pm}^2}{2}.$$  \hspace{1cm} (A5)

Making the substitution $s_{\pm} = e^{X/2}$, we obtain $s_z = \dot{X} + W$ and the second order differential equation for $X$,

$$\dot{X} + W\dot{X} + \frac{e^X}{2} + W(W - 1) = 0.$$  \hspace{1cm} (A6)

This equation describes the damped Toda oscillator [69]. It has been studied with Painlevé analysis and argued to be nonintegrable unless the last term in Eq. (A6) is twice the square of the damping coefficient [70]. In our case, this condition of integrability reads $W(W - 1) = 2W^2$, i.e., $W = 0$ or $W = -1$. The case $W = 0$ is straightforward to solve. It corresponds to the origin, $\delta = W = 0$, of the two clock phase diagram and we solve it in Appendix C.1. The case $W = -1$ is unphysical in our context. Thus, dynamics in the presence of pumping are nonintegrable already for one bad cavity ensemble.
Appendix B: Derivation of the Poincaré-Birkhoff Normal Form

We established in Sect. III A 4 that the reduced equations of motion (1.16) determine the stability of the TSS and NTSS. In this appendix we derive the corresponding Poincaré-Birkhoff normal forms, i.e., the right hand side of Eq. (3.17), starting from Eq. (1.16). We closely follow the steps in Ref. 50, but fix a number of mistakes along the way and in the final answer.

A key ingredient in this construction is the center manifold. Recall that in a Hopf bifurcation two complex conjugate characteristic values cross the imaginary line and acquire positive real parts. In this case, it is sufficient to study the dynamics projected onto a 2D center manifold. Imagine all the limit cycles as they continuously change their shape and size upon changing a parameter, such as $\delta$ or $W$. Heuristically, the center manifold is the 2D sheet (this can be sufficiently warped away from the bifurcation) made by putting these limit cycles one after the other. This manifold is tangent to the plane defined by the two unstable characteristic directions at the bifurcation. For a pitchfork bifurcation, where a real characteristic value becomes positive and there is a single unstable characteristic direction, the center manifold is 1D.

1. Hopf Bifurcation of the TSS and NTSS

The main steps of the derivation of the Poincaré-Birkhoff normal form for a Hopf bifurcation are as follows:

1. Shift the origin of the coordinate system to the fixed point.
2. Perform a linear transform $s \to s'$ such that Eq. (1.16) takes the form

\[
\frac{ds'}{dt} = \left[ \text{Block diagonal linear part} \right] \cdot s' + \text{Second or higher order terms,} \tag{B1}
\]

where the $2 \times 2$ part corresponds to the dynamics in the center manifold ($s'_x, s'_y$).
3. Since the center manifold is 2D, parameterize $s'_z$ in terms of the other two spin components near criticality,

\[
s'_z = h(s'_x, s'_y). \tag{B2}
\]

Using this, produce the effective part of the dynamics projected onto the center manifold. This is still not the Poincaré-Birkhoff normal form. It contains all (including the non-essential) nonlinear terms.
4. Write the equations in terms of $s'_\pm = s'_x \pm is'_y$.
5. Perform the “near identity transformation”. This is a smooth change of variables $s'_\pm \to s''_\pm$ that simplifies the $k$th and higher order terms in projected dynamical equations. For Hopf bifurcations, it is possible to eliminate even order nonlinear terms in this way (nonessential terms for this bifurcations). Carrying out this transformation up to the second order, we obtain the coefficient $a_1$ in front of $s^3$ in the Poincaré-Birkhoff normal form as written in Eq. (3.17).

\[a. \text{ Center Manifold Reduction}\]

We start by shifting the origin of the coordinate system to the fixed point $s_0$ in Eq. (1.16),

\[
\dot{s}_x = \left(s_{z0} - \frac{W}{2}\right) s_x - \frac{\delta}{2} s_y + s_{x0} s_z + s_x s_{z0}, \tag{B3a}
\]

\[
\dot{s}_y = \frac{\delta}{2} s_x - \frac{W}{2} s_y, \tag{B3b}
\]

\[
\dot{s}_z = -2 s_{x0} s_x - W s_z - s_x^2. \tag{B3c}
\]

Although the fixed point is now at $(0, 0, 0)$, the Jacobian matrix (3.15) remains the same. Let $\lambda_r (v_1)$ and $\gamma \pm i\omega (v_r \pm iv_i)$ be the real and complex characteristic values (vectors) at a Hopf bifurcation. Explicitly, for the bifurcation of the TSS on the $W = 1, \delta \geq 1$ half-line, we read off $\lambda_r, \gamma,$ and $\omega$ from Eq. (3.4) and the characteristic vectors are,

\[
v_1 = \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}, \quad v_r = \begin{pmatrix} 1 \\ \delta \\ 0 \end{pmatrix}, \quad v_i = \begin{pmatrix} \sqrt{\delta^2 - 1} \\ 0 \\ 0 \end{pmatrix}. \tag{B4}
\]
Similarly, for the bifurcation of the NTSS on the II-III boundary $\lambda_r$ and $\gamma \pm \omega$ are the roots of the polynomial $P_3(\lambda)$ in Eq. (3.7b), while the characteristic vectors read,

$$v_1 = \left( \frac{\lambda_r + W}{2\lambda_r + W} \right), \quad v_r = \left( \frac{\gamma + W}{\delta[(\gamma + W)^2 + 2\omega^2]} \right), \quad v_i = \left( \frac{\omega}{\delta[(\gamma + W)^2 + 2\omega^2]} \right),$$

(B5)

Next, we perform a linear transformation that block-diagonalizes the Jacobian into $2 \times 2$ and $1 \times 1$ blocks,

$$\begin{pmatrix} s_x \\ s_y \\ s_z \end{pmatrix} = Q_H \cdot \begin{pmatrix} s'_x \\ s'_y \\ s'_z \end{pmatrix},$$

(B6)

where $Q_H = (v_r, v_i, v_1)$. Using the above relation in Eq. (B3), we obtain,

$$\begin{pmatrix} s'_x \\ s'_y \end{pmatrix} = \begin{pmatrix} \gamma & \omega \\ -\omega & \gamma \end{pmatrix} \begin{pmatrix} s'_x \\ s'_y \end{pmatrix} + \begin{pmatrix} R_1(s'_x, s'_y, s'_z) \\ R_2(s'_x, s'_y, s'_z) \end{pmatrix},$$

(B7a)

where,

$$R_i(s'_x, s'_y, s'_z) = R_{i1}(s'_x)^2 + R_{i2}(s'_y)^2 + R_{i3}s'_xs'_y + R_{i4}s'_zs'_z + R_{i5}s'_ys'_z + R_{i6}(s'_z)^2.$$  

(B8)

Note, $R_{ij}$ for all $i$ and $j$ are known functions of $\delta$ and $W$.

Near the fixed point $(0, 0, 0)$ we parameterize the center manifold through $s'_z = h(s'_x, s'_y)$. Since the fixed point belongs to the manifold and the $s'_x-s'_y$ plane is tangential to it at $(0, 0, 0)$, we have,

$$h(0, 0) = 0, \quad \frac{\partial h}{\partial s'_x}_{(0,0)} = 0, \quad \frac{\partial h}{\partial s'_y}_{(0,0)} = 0.$$  

(B9)

This implies,

$$h(s'_x, s'_y) = h_1(s'_x)^2 + h_2(s'_y)^2 + h_3s'_xs'_y + \mathcal{O}(|s'_x|^3).$$

(B10)

Substituting $s'_z = h(s'_x, s'_y)$ into Eq. (B7), we derive,

$$\begin{pmatrix} \frac{\partial h}{\partial s'_x} \\ \frac{\partial h}{\partial s'_y} \end{pmatrix} = \begin{pmatrix} \gamma & \omega \\ -\omega & \gamma \end{pmatrix} \begin{pmatrix} s'_x \\ s'_y \end{pmatrix} + \begin{pmatrix} R_1 \\ R_2 \end{pmatrix} = \lambda_r \begin{pmatrix} s'_x \\ s'_y \end{pmatrix} + R_3.$$  

(B11)

Now using the form of $h(s'_x, s'_y)$ in Eq. (B10) and equating the coefficients of $(s'_x)^2$, $(s'_y)^2$ and $s'_xs'_y$ on both sides, we solve for $h_1, h_2$ and $h_3$ as follows:

$$h_1 = \frac{h_{33} \omega + R_{33}}{2\gamma - \lambda_r}, \quad h_2 = \frac{-h_{33} \omega + R_{33}}{2\gamma - \lambda_r}, \quad h_3 = \frac{2\omega (R_{32} - R_{33}) + (2\gamma - \lambda_r) R_{33}}{(2\gamma - \lambda_r)^2 + 4\omega^2}.$$  

(B12)

Finally, the effective equation projected on the center manifold is,

$$\begin{pmatrix} s'_x \\ s'_y \end{pmatrix} = \begin{pmatrix} \gamma & \omega \\ -\omega & \gamma \end{pmatrix} \begin{pmatrix} s'_x \\ s'_y \end{pmatrix} + \begin{pmatrix} R_{11}(s'_x)^2 + R_{12}(s'_y)^2 + R_{13}s'_xs'_y \\ R_{21}(s'_x)^2 + R_{22}(s'_y)^2 + R_{23}s'_xs'_y \end{pmatrix} +$$

$$+ \begin{pmatrix} h_1(s'_x)^2 + h_2(s'_y)^2 + h_3s'_xs'_y \\ R_{14}s'_x + R_{15}s'_y \end{pmatrix} \begin{pmatrix} R_{14}s'_x + R_{15}s'_y \\ R_{24}s'_x + R_{25}s'_y \end{pmatrix} + \mathcal{O}(|s'_x|^4).$$  

(B13)
The next step is to rewrite Eq. (B13) in terms of \( s'_x = s'_x + \imath s'_y \),

\[
\begin{pmatrix}
  s'_+ \\
  s'_-
\end{pmatrix} = \begin{pmatrix}
  (\gamma - \imath \omega) s'_+ \\
  (\gamma + \imath \omega) s'_-
\end{pmatrix} + \begin{pmatrix}
  R^{(2,0)}_+ (s'_-) \left( s'_+ - \imath s'_-ight)^2 + R^{(2,1)}_+ s'_+ s'_+ + R^{(2,2)}_+ (s'_-)^2 \\
  R^{(2,0)}_- (s'_-)^2 + R^{(2,1)}_- s'_+ s'_- + R^{(2,2)}_- (s'_+)^2
\end{pmatrix} + \begin{pmatrix}
  R^{(3,0)}_+ (s'_-)^3 + R^{(3,1)}_+ s'_+ (s'_-)^2 + R^{(3,2)}_+ (s'_+)^2 s'_- + R^{(3,3)}_+ (s'_+)^3 \\
  R^{(3,0)}_- (s'_+)^3 + R^{(3,1)}_- s'_+ (s'_-)^2 + R^{(3,2)}_- (s'_-)^2 s'_- + R^{(3,3)}_- (s'_+)^3
\end{pmatrix}
\]

where \( V^{(k)} : \mathbb{R}^2 \rightarrow \mathbb{R}^2 \) are homogeneous polynomial maps of degree \( k = 1, 2, 3, \ldots \). Hence, for \( a \in \mathbb{R} \) one has \( V^{(k)}(a s'_+, a s'_-) = a^k V^{(k)}(s'_+, s'_-) \). At this point it is helpful to introduce the following basis functions for \( V^{(k)} \):

\[
\begin{align*}
\xi^{(k,l)}_+ &= \begin{pmatrix}
  s'_+ s^{k-l} \\
  0
\end{pmatrix}, \\
\xi^{(k,l)}_- &= \begin{pmatrix}
  0 \\
  s'_+ s^{k-l}
\end{pmatrix},
\end{align*}
\]

l = 0, 1, \ldots, k. 

From the definitions of \( R^{(k,l)}_\pm \) in Eq. (B14), it is clear that they are nothing but the coefficients of different \( \xi^{(k,l)}_\pm \), i.e.,

\[
V^{(k)} = \sum_{l=0}^{k} R^{(k,l)}_+ \xi^{(k,l)}_+ + \sum_{l=0}^{k} R^{(k,l)}_- \xi^{(k,l)}_-.
\]

We read off these coefficients \( R^{(k,l)}_\pm \) from Eqs. (B14) and (B13) as,

\[
R^{(3,0)}_+ = \left[ R^{(3,3)}_- \right]^* = \frac{1}{8} \left[ h_1 (R_{14} - R_{25}) + h_2 (R_{25} - R_{14}) - h_3 (R_{15} + R_{24}) \right] +
\]

\[
+ \frac{1}{8} \left[ (h_1 - \imath h_2) (R_{15} + R_{24}) + h_3 (R_{14} + R_{25}) \right],
\]

\[
R^{(3,1)}_+ = \left[ R^{(3,2)}_- \right]^* = \frac{1}{8} \left[ 3 (h_1 R_{14} - \imath h_2 R_{25}) + h_2 R_{14} + h_3 R_{15} - h_3 R_{24} - 2 h_1 R_{25} \right] +
\]

\[
+ \frac{1}{8} \left[ (h_1 - h_2) (R_{15} + R_{24}) + h_3 (R_{14} + R_{25}) \right],
\]

\[
R^{(3,2)}_+ = \left[ R^{(3,1)}_- \right]^* = \frac{1}{8} \left[ 3 (h_1 R_{14} + h_2 R_{25}) + h_2 R_{14} + h_3 R_{15} + h_3 R_{24} + h_1 R_{25} \right] +
\]

\[
+ \frac{1}{8} \left[ 3 (h_1 R_{24} - h_2 R_{15}) + h_2 R_{24} + h_3 R_{25} - h_3 R_{14} + h_1 R_{15} \right],
\]

\[
R^{(3,3)}_+ = \left[ R^{(3,0)}_- \right]^* = \frac{1}{8} \left[ h_3 (- R_{15} + R_{24}) + h_1 (R_{14} + R_{25}) - h_2 (R_{14} + R_{25}) \right] +
\]

\[
+ \frac{1}{8} \left[ - (h_1 - h_2) (R_{15} - R_{24}) - h_3 (R_{14} + R_{25}) \right],
\]

\[
R^{(2,0)}_+ = \left[ R^{(2,2)}_- \right]^* = \frac{1}{4} (R_{11} - R_{12} - R_{23}) + \frac{1}{4} (R_{13} + R_{21} - R_{22}),
\]
where $\phi^{(k)}(s''_+, s''_-)$ are small homogeneous polynomials of order $k$. One needs to perform such near identity transformations iteratively. In particular, substituting Eq. (B18) into Eq. (B14) and using Taylor expansions for $V^{(2)}$ and $(1 - O)^{-1} = 1 + O + O^2 + \ldots$, we derive

$$
\begin{pmatrix}
    s'_+ \\
    s''_+
\end{pmatrix}
= V^{(1)} + \left[ V^{(2)} - D V^{(1)} \cdot \phi^{(2)} + D \phi^{(2)} \cdot V^{(1)} \right] +
+ \left[ V^{(3)} - D V^{(2)} \cdot \phi^{(2)} + D \phi^{(2)} \cdot V^{(2)} - D \phi^{(2)} \cdot D V^{(1)} \cdot \phi^{(2)} + \left( D \phi^{(2)} \right)^2 \cdot V^{(1)} \right] + O \left( |s''|^4 \right),
$$

(B19)

where

$$
DV^k \equiv \begin{pmatrix}
    \frac{\partial V^k}{\partial s'_+} \\
    \frac{\partial V^k}{\partial s''_+}
\end{pmatrix}, \quad D \phi^k \equiv \begin{pmatrix}
    \frac{\partial \phi^k}{\partial s'_+} \\
    \frac{\partial \phi^k}{\partial s''_+}
\end{pmatrix}.
$$

(B20)

The modified nonlinear terms are

$$
\tilde{V}^{(2)} \equiv \left[ V^{(2)} - D V^{(1)} \cdot \phi^{(2)} + D \phi^{(2)} \cdot V^{(1)} \right],
$$

(B21a)

$$
\tilde{V}^{(3)} \equiv \left[ V^{(3)} - D V^{(2)} \cdot \phi^{(2)} + D \phi^{(2)} \cdot V^{(2)} - D \phi^{(2)} \cdot D V^{(1)} \cdot \phi^{(2)} + \left( D \phi^{(2)} \right)^2 \cdot V^{(1)} \right].
$$

(B21b)

Note, a near identity transformation at the $k$th order, alters terms of the $k$th and higher orders. In particular, the $k$th order term becomes

$$
\tilde{V}^{(k)} = V^{(k)} - D V^{(1)} \cdot \phi^{(k)} + D \phi^{(k)} \cdot V^{(1)} \equiv V^{(k)} - L \left( \phi^{(k)} \right),
$$

(B22)

where we have introduced a linear operator. A function $\phi^{(k)}$ satisfying

$$
V^{(k)} = L \left( \phi^{(k)} \right),
$$

(B23)

eliminates the $k$th order nonlinear term. We verify that the eigenfunctions of $L$ are the column vectors $\xi_{\pm}^{(k,l)}$ defined in Eq. (B15). The corresponding eigenvalues are

$$
\lambda_{\pm}^{(k,l)} \equiv \gamma (1 - k) - i \omega (k - 2l \pm 1), \quad L \left( \xi_{\pm}^{(k,l)} \right) = \lambda_{\pm}^{(k,l)} \xi_{\pm}^{(k,l)}.
$$

(B24)

At criticality ($\gamma = 0, \omega > 0$) one ends up with $\lambda_{\pm}^{(k,l)} = 0$, if and only if $k = 2l \mp 1$, i.e., when $k$ is odd. Moreover, $\lambda_{\pm}^{(k,l)} = 0$ guarantees that one is unable to invert Eq. (B23) to obtain $\phi^{(k)}$. Therefore, Eq. (B23) does not have a solution if $k$ is odd and $V^{(k)}$ contains terms proportional to either $\xi_{\pm}^{(k, \frac{2l+1}{2})}$ or $\xi_{\pm}^{(k, \frac{2l-1}{2})}$, i.e., when $R^{(k, \frac{2l+1}{2})}_+ \neq 0$ in Eq. (B16). Such nonlinearities that cannot be eliminated with a near identity transformation are known as essential nonlinearities. We see that any $k$th order polynomial map is of the form $V^{(k)} = V_r^{(k)} + V_c^{(k)}$, where $V_r^{(k)}$ and $V_c^{(k)}$ are the removable (inessential) and essential nonlinearities.
Eq. (B24) implies that to eliminate $V^{(2)}$ by the second order near identity transformation, we need

$$\phi^{(2)} = \sum_{l=0}^{2} \left[ \frac{R_{+}^{(2,l)} \xi^{(2,l)}_{+}}{\lambda_{+}^{2}} + \frac{R_{-}^{(2,l)} \xi^{(2,l)}_{-}}{\lambda_{-}^{2}} \right].$$  \hspace{1cm} \text{(B25)}$$

This introduces extra terms at the third and higher order. Similarly, the third order near identity transformation, such that $L(\phi^{(3)}) = \tilde{V}^{(3)}_c$, eliminates the nonessential parts of $\tilde{V}^{(3)}$ defined in Eq. (B21). This transformation does not affect $\tilde{V}^{(3)}_c = \alpha_{14}^{(3,2)} + \alpha_{15}^{(3,1)}$. Thus,

$$\alpha_1 = R^{(3,2)}_+ + R^{(2,1)}_+ \left( \phi^{(2,2)}_+ - \phi^{(2,1)}_+ \right) + \phi^{(2,1)}_+ \left( R^{(2,1)}_+ - R^{(2,2)}_+ \right) + 2 \left( R^{(2,2)}_+ \phi^{(0,0)}_+ - R^{(2,0)}_+ \phi^{(2,0)}_+ \right) + \gamma \left[ 2\phi^{(2,2)}_+ \phi^{(2,0)}_+ + \phi^{(2,1)}_+ \left( \phi^{(2,1)}_+ + 3\phi^{(2,2)}_+ \right) \right] + i\omega \left[ \phi^{(2,1)}_+ \left( \phi^{(2,2)}_+ - \phi^{(2,1)}_+ \right) - 6\phi^{(2,2)}_+ \phi^{(2,0)}_+ \right],$$  \hspace{1cm} \text{(B26)}$$

where

$$\phi^{(2,l)}_\pm = \frac{R^{(2,l)}_\pm}{\lambda^{(2,l)}_\pm}.$$  \hspace{1cm} \text{(B27)}$$

Substituting $s''_\pm = se^{\pm i\theta}$ into the resulting equations of motion, we obtain

$$\dot{s} = \gamma s + \text{Re}(\alpha_1)s^3 + \mathcal{O}(s^5),$$  \hspace{1cm} \text{(B28a)}$$

$$\dot{\theta} = \omega - \text{Im}(\alpha_1)s^2 + \mathcal{O}(s^4).$$  \hspace{1cm} \text{(B28b)}$$

This is Eq. (3.17) with $a_1 = \text{Re}(\alpha_1)$.

2. Pitchfork Bifurcation of the TSS

As we discussed at the end of Sect. III A 4, the TSS loses stability via a pitchfork bifurcation in the reduced equations of motion (1.16) on the upper quarter-arc forming the boundary between phases I and II. In this case, the center manifold is 1D. We diagonalize the linear part of Eq. (B3) with the following linear transformation:

$$\begin{pmatrix} s_x \\ s_y \\ s_z \end{pmatrix} = Q_P \begin{pmatrix} s'_x \\ s'_y \\ s'_z \end{pmatrix},$$  \hspace{1cm} \text{(B29)}$$

where $Q_P = (v'_x, v'_y, v'_z)$, and $v'_x$, $v'_y$, and $v'_z$ are the eigenvectors of the Jacobian (3.15), where now $s_{x0} = 0$ and $s_{z0} = 1$. We wrote down the corresponding eigenvalues in Eq. (3.4), which we now rename as $\lambda_{x'} \equiv \lambda_{3,4}$, $\lambda_{y'} \equiv \lambda_{5,6}$, and $\lambda_{z'} \equiv \lambda_{1,2}$. Explicitly, the eigensystem of the Jacobian matrix at the TSS reads,

$$\begin{align*}
\lambda_{x'} &= \frac{1}{2} \left( 1 - W + \sqrt{1 - \delta^2} \right), & \lambda_{y'} &= \frac{1}{2} \left( 1 - W - \sqrt{1 - \delta^2} \right), & \lambda_{z'} &= -W, \\
v_{x'} &= \begin{pmatrix} \frac{1}{5} (1 + \sqrt{1 - \delta^2}) \\ 1 \\ 0 \end{pmatrix}, & v_{y'} &= \begin{pmatrix} \frac{1}{5} (1 - \sqrt{1 - \delta^2}) \\ 1 \\ 0 \end{pmatrix}, & v_{z'} &= \begin{pmatrix} 0 \\ 0 \\ 1 \end{pmatrix}. \hspace{1cm} \text{(B30)}
\end{align*}$$

Inside Phase II, $\lambda_{x'}$ becomes positive. After the linear transformation (B29), Eq. (B3) becomes

$$\begin{align*}
\dot{s}'_x &= \lambda_{x'} s'_x + R_1 (s'_x, s'_y, s'_z), \\
\dot{s}'_y &= \lambda_{y'} s'_y + R_2 (s'_x, s'_y, s'_z), \\
\dot{s}'_z &= \lambda_{z'} s'_z + R_3 (s'_x, s'_y, s'_z). \hspace{1cm} \text{(B31a, b, c)}
\end{align*}$$

Below we list the nonzero $R_{ij}$ using the same notation as in Eq. (B8):

$$R_{14} = -R_{24} = \frac{1}{2} + \frac{1}{2\sqrt{1 - \delta^2}}, \quad R_{15} = -R_{25} = -\frac{1}{2} + \frac{1}{2\sqrt{1 - \delta^2}},$$

$$R_{31} = -\frac{1}{\delta^2} (1 + \sqrt{1 - \delta^2})^2, \quad R_{32} = -\frac{1}{\delta^2} (1 - \sqrt{1 - \delta^2})^2, \quad R_{33} = -2.$$
Since the center manifold is 1D, we parametrize it as,
\[ s'_y = h_1(s'_x)^2 + \cdots, \quad s'_z = g_1(s'_x)^2 + \cdots. \]  
(B33)

This parameterization guarantees that the fixed point \( s'_y = s'_x = s'_z = 0 \) lies on the center manifold and the \( s'_x \)-axis (the unstable characteristic direction) is tangential to it, cf. Eq. (B9). Using Eq. (B33) in Eqs. (B31b) and (B31c) and equating the coefficients of \( s'_x \) and \((s'_x)^2\) on both sides, we find
\[ h_1 = 0, \quad g_1 = \frac{R_{31}}{2\lambda_{x'} - \lambda_{x'}} = -\frac{1}{\delta^2} \left(1 + \sqrt{1 - \delta^2}\right). \]
(B34)

Finally, substituting the resulting \( s'_y \) and \( s'_z \) into Eq. (B31a), we derive the normal form for this bifurcation as
\[ s'_x = \lambda_{x'} s'_x + R_{13} g_1 (s'_x)^3 + \mathcal{O}(s^4). \]
(B35)

The coefficient of \((s'_x)^3\) is \(-\frac{1 + \sqrt{1 - \delta^2}}{2\delta^2 \sqrt{1 - \delta^2}} < 0\) proving that the TSS goes through a supercritical pitchfork bifurcation at the boundary between Phases I and II.

Appendix C: Dynamics of Two Atomic Ensembles in a Bad Cavity in the Absence of Pumping

In this Appendix, we analyze the dynamics of our system without pumping, i.e., on the \( W = 0 \) line of the nonequilibrium phase diagram in Fig. 1. Only attractors on this line are non-radiative fixed points. In fact, there is a family of such fixed points for each value of the detuning \( \delta \), only one of which is continuously connected to the limit cycle living in the green region of Fig. 1 at \( W \neq 0 \). We will also see that in the absence of pumping, mean-field equations of motion (1.4) for an arbitrary number \( n \) of ensembles are a set of generalized Landau-Lifshitz-Gilbert equations that conserve the lengths of the spins. Separately, we will study the dynamics for \( \delta = W = 0 \), which reduces to the \( W = 0 \) case of the one ensemble dynamics we considered in Appendix A.

At \( W = 0 \) it is useful to rewrite the mean-field evolution equations (1.4) [or equivalently Eq. (2.8)] in a vector form as
\[ \frac{ds^\tau}{dt} = \omega_\tau \hat{z} \times s^\tau + \frac{1}{2} (\hat{z} \times l) \times s^\tau, \quad l = \sum_\tau s^\tau. \]  
(C1)

This is the Landau-Lifshitz-Gilbert equation [71, 72] for the total spin \( l \) when all \( \omega_\tau \) are the same. Otherwise, it is an inhomogeneous variant of the latter. The Landau-Lifshitz-Gilbert damping term in Eq. (C1) pushes the spins towards the \( z \)-axis whenever \( l \neq 0 \). Eq. (C1) conserves the magnitudes of classical spins \( s^\tau \) since
\[ s^\tau \cdot \frac{ds^\tau}{dt} = 0. \]
(C2)

First, consider the case \( \delta \neq 0 \). We observe numerically that for a generic initial condition \((s^A_{x0}, s^A_{y0}, s^A_{z0}, s^B_{x0}, s^B_{y0}, s^B_{z0})\), the asymptotic solution for two atomic ensembles is \((0, 0, -|s^A_0|^2, 0, 0, -|s^B_0|^2)\). By analyzing the eigenvalues of the Jacobian (3.1), we also establish that this fixed point is stable, while any other choice of signs of the \( z \)-components results in an unstable fixed point. Therefore, there is a family of stable fixed points labeled by \(|s^A_0|^2\) and \(|s^B_0|^2\) for each \( \delta \) on the \( W = 0 \) axis of the phase diagram, which are not \( Z_2 \)-symmetric and different from the TSS. According to Eq. (4.6), the \( Z_2 \)-symmetric limit cycle in \( W \to 0 \) limit turns into a fixed point \( s^A = s^B = 0 \), which is only one member of the above family of fixed points.

1. The Origin of the Phase Diagram

Here we exactly solve the case \( W = \delta = 0 \). In this case, the total spin satisfies Eq. (A3) with \( W = 0 \), which is the same as Eq. (A2) at \( W = 0 \). Therefore, it is legitimate to simply replace \( s \) with \( l \) and set \( W = 0 \) in Eq. (A5), i.e.,
\[ l_{z}l_{\perp} = 2i_{\perp}, \quad i_{z} = -\frac{l_{\perp}^2}{2}. \]
(C3)

Let \( l_{\perp} = e^{X/2} \) to obtain the Toda oscillator equation,
\[ \ddot{X} + \frac{e^{X}}{2} = 0. \]
(C4)
As discussed below Eq. (A6), this equation is integrable. Its general solution is

\[ l^2 = \frac{2C_0^2}{1 + \cosh \left[ C_1 t + C_2^2 \right]} \]  

(C5)

where \( C_1 \) and \( C_2 \) are arbitrary constants. Eqs. (C5) and (C3) show that \( l_\perp \to 0 \) and \( l_z \to \text{const} \) as \( t \to +\infty \).

Then, Eq. (2.8), where now \( W = 0 \) and \( \omega_A = -\omega_B = \delta/2 = 0 \), implies that the time derivatives \( \dot{s}_x^i \), \( \dot{s}_y^i \) and \( \dot{s}_z^i \) vanish since \( l_\perp \to 0 \) at large times. Thus, the asymptotic solution for an arbitrary initial condition \((s_{x0}^A, s_{y0}^A, s_{z0}^A, s_{x0}^B, s_{y0}^B, s_{z0}^B)\) is

\[ s_x^A(\infty) = -s_x^B(\infty) = s_{x\infty}, \]  

(C6a)

\[ s_y^A(\infty) = -s_y^B(\infty) = s_{y\infty}, \]  

(C6b)

\[ s_z^A(\infty) = \pm \sqrt{|s_{x0}^A|^2 - s_{x\infty}^2 - s_{y\infty}^2}, \quad \tau = A, B. \]  

(C6c)

In the last equation we took into account that the spin length is conserved in the absence of pumping. The choice of signs in Eq. (C6c) depends on the initial condition, but should be such that \( l_z \leq 0 \). Indeed, a linear stability analysis with the Jacobian (3.1) reveals that fixed points (C6) are unstable when \( l_z > 0 \) and stable when \( l_z < 0 \). These fixed points are distinct from the TSS and generally do not retain the \( Z_2 \) symmetry.

One describes the resultant dynamics as follows. Start with two arbitrary pointing spin vectors. Since \( \delta = 0 \), \( \omega_r = 0 \) in Eq. (C1) and the spins do not precess. Due to the Landau-Lifshitz-Gilbert damping, both spins are pushed towards the \( z \)-axis. Eventually, they align in such a way that \( l_x = l_y = 0 \) and \( l_z \leq 0 \). At that point all the time derivatives vanish and the spins get stuck.

Appendix D: Power Spectrum of Radiated Electric Field

In this appendix, we show that the emission spectrum of atomic ensembles coupled through a heavily damped cavity mode is proportional to \(|L_-(f)|^2\), where \( L_-(f) \) is defined in Eq. (1.23). Our derivation combines the approaches of Refs. 55 and 57. For simplicity, we examine a ring cavity at \( z = 0 \) coupled to a 1D reservoir of length \( L \), which is a collection of standing waves with nodes at \( \pm L/2 \). The Hamiltonian is

\[ \hat{H} = \hat{H}_S + \hat{H}_R + \hat{H}_{SR}, \]  

(D1)

where,

\[ \hat{H}_S = \omega_0 \hat{a} \hat{a}^\dagger, \quad \hat{H}_R = \sum_j \omega_j \hat{r}_j \hat{r}_j^\dagger, \quad \hat{H}_{SR} = \sum_j \left( \kappa_j \hat{a} \hat{r}_j^\dagger + \kappa_j \hat{r}_j \hat{a}^\dagger \right), \]  

(D2)

and \( \hat{a}(\hat{a}^\dagger) \) and \( \hat{r}_j(\hat{r}_j^\dagger) \) are the annihilation (creation) operators for the cavity and the reservoir modes, respectively. The periodic boundary condition allows us to replace the sum over \( \omega_j \) with an integration over \( \omega \) with the density of states \( g(\omega) = L/2\pi c \), where \( c \) is the speed of light. Assuming the reservoir is in the state of thermal equilibrium at temperature \( T_0 \) and adopting the Born-Markov approximation, we obtain the following master equation:

\[ \dot{\rho} = -i\omega_0 \left[ \hat{a}^\dagger \hat{a}, \rho \right] + \kappa (1 + \tilde{n}) \mathcal{L} \left[ \hat{a} \right] \rho + \kappa \tilde{n} \mathcal{L} \left[ \hat{a}^\dagger \right] \rho, \]  

(D3)

where \( \tilde{n} \equiv \frac{\exp(-\omega_0/k_BT_0)}{1 - \exp(-\omega_0/k_BT_0)}, \) \( \kappa \equiv 2\pi g(\omega_0) |\kappa(\omega_0)|^2 = \Xi c/2L \) and \( \Xi < 1 \) is the transmission coefficient of the mirror separating the cavity from its surrounding. At temperatures close to 0 K, we neglect all terms proportional to \( \tilde{n} \) in Eq. (D3). As a result, we are left only with the spontaneous emission of the cavity mode as shown in Eq. (1.1). We also neglect the Lamb shift.

The measurable output electric field in terms of the reservoir operators reads,

\[ \mathbf{E}(z, t) = \mathbf{E}^+(z, t) + \mathbf{E}^-(z, t), \]  

(D4)

where,

\[ \mathbf{E}^+(z, t) \equiv i\epsilon_0 \sum_k \sqrt{\frac{\omega_k e_k}{2\varepsilon_0 AL}} \hat{r}_k(t) e^{i\omega_k z/c + \zeta(z)}, \quad \mathbf{E}^-(z, t) \equiv \mathbf{E}^+(z, t)^\dagger. \]  

(D5)
The phase shift $\zeta(z)$ due to the mirror separating the cavity from the reservoir is $\zeta(z) = \zeta_R$ for $z > 0$ and zero otherwise. The unit vector $\hat{e}_0$ is perpendicular to the $z$-axis and $A$ is the cross-sectional area of the cavity mode.

To relate the evolution of the reservoir modes $\hat{r}_k(t)$ to that of the cavity mode $\hat{a}(t)$, consider the equation of motion for $\hat{r}_k(t)$,

$$\dot{\hat{r}}_k(t) = -i\omega_k \hat{r}_k(t) - i\kappa_k \hat{a}(t).$$

(D6)

The solution of the above equation is

$$\hat{r}_k(t) = \hat{r}_k(0)e^{-i\omega_k t} - i\kappa_k \int_0^t dt' \hat{a}(t)e^{i\omega_k(t'-t)}.$$  

(D7)

Eq. (D5) becomes

$$\hat{E}^{(+)}(z, t) = \hat{E}^{(+)}_f(z, t) + \hat{E}^{(+)}_s(z, t).$$

(D8)

Here $\hat{E}^{(+)}_f(z, t)$ is the freely evolving part of the electric field involving only $\hat{r}_k$ and $\hat{E}^{(+)}_s(z, t)$ originating from the second term on the right hand side of Eq. (D7) describes the effect of the cavity. We are interested in the autocorrelation function,

$$\text{Auto}(\tau) = \int_{-\infty}^{+\infty} dt \left\langle \hat{E}^{(-)}(z, t + z/c)\hat{E}^{(+)}(z, t + z/c + \tau) \right\rangle,$$

(D9)

where the angular brackets denote taking a trace over the system and the reservoir degrees of freedom. At low temperatures the state of the reservoir is very close to the vacuum electromagnetic field, $\overline{n(\omega, T_0)} \approx 0$. Therefore, the contribution of the freely evolving part of the electric field is negligible, i.e.,

$$\left\langle \hat{E}^{(-)}(z, t + z/c)\hat{E}^{(+)}(z, t + z/c + \tau) \right\rangle \approx \left\langle \hat{E}^{(-)}_s(z, t + z/c)\hat{E}^{(+)}_s(z, t + z/c + \tau) \right\rangle.$$  

(D10)

Following the steps outlined in Sect. 1.4 of Ref. 57, we obtain,

$$\hat{E}^{(+)}_s(z, t) = \begin{cases} \hat{e}_0 \sqrt{\frac{\omega_0}{2\pi\omega c}} \sqrt{2\kappa e^{i\zeta_R}} \hat{a}(t-z/c), & \text{if } ct > z > 0 \\ 0, & \text{if } z < 0 \end{cases}$$

(D11)

According to Eq. (2.7) in the bad cavity limit,

$$\langle \hat{a}(t) \rangle \propto l_-(t).$$

(D12)

Outside of the cavity, using Eqs. (D11), (D12) and the mean-field approximation in Eqs. (D9) and (D10), we derive,

$$\text{Auto}(\tau) \propto \int_{-\infty}^{+\infty} dt \ l_+(t)l_-(t+\tau).$$

(D13)

Finally, the Fourier transform of the autocorrelation function (the power spectrum) is,

$$\text{Auto}(f) \propto |l_-(f)|^2,$$

(D14)

where we used the Wiener-Khintchine theorem.

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