Controlled and robust two-mode emission from the interplay of driving and thermalization in a dye-filled photonic cavity

M. Vlaho,1,* H.A.M. Leymann,1,2 D. Vorberg,1 and A. Eckardt1,*

1Max-Planck-Institut für Physik komplexer Systeme, Nöthnitzer Str. 38, 01187 Dresden, Germany
2INO-CNR BEC Center and Dipartimento di Fisica, Università di Trento, I-38123 Povo, Italy
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Two dimensional photon gases trapped in dye-filled microcavities can undergo thermalization and nearly ideal equilibrium Bose-Einstein condensation. However, they are inherently driven-dissipative systems that can exhibit an intricate interplay between the thermalizing influence of the environment given by the dye solution and the pump and loss processes driving the system out of equilibrium. We show that this interplay gives rise to a robust mechanism for two-mode emission, when the system is driven by an off-centered pump beam. Namely, after the system starts lasing in the dominantly pumped excited mode, in a second transition a photon condensate is formed in the ground mode, when the pump power is increased further. This effect is a consequence of the redistribution of excited dye molecules via the lasing mode in combination with thermalization. We propose to exploit this effect for engineering controlled two-mode emission and demonstrate that by tailoring the transverse potential landscape for the photons, the threshold pump power can be tuned by orders of magnitude.

A system of photons in a dye-filled cavity can be used as a platform for studying the interplay between gain and loss on the one hand and thermalization (via the rovibrational relaxation of the dye molecules interacting with the environment given by the solvent) on the other. While the former process describes simple lasing [1], in the last decade the regime where thermalization is the dominant process, has been realized and equilibrium-like Bose condensation of photons was observed in various systems [2–7]. Also the temporal [8–10] and spatial [11] features of photon BECs driven out of equilibrium have been studied, as well as the demarcation of photon BECs from lasers [12–16], the grand-canonical statistics in photon BECs [17], the breakdown of equilibrium-like behavior [18] and the thermo-optic interaction effects [19]. Very recently, it was found both theoretically [20] and experimentally [7] that excited cavity modes start to emit coherently together with the ground mode, when the pump power and the photon loss are increased relative to the thermalizing coupling to the dye. A complex network of small patches in parameter space corresponding to various phases characterized by different combinations of modes with macroscopic occupation is predicted [20].

While the last described situation gives rise to rich physics, it is not an ideal starting point for the robust engineering and the control of multi-mode emission. In this paper we, therefore, explore an alternative non-equilibrium scenario, where, in contrast to previous studies, the interplay between driving and thermalization is controlled by an off-centered pump beam. We find that the system undergoes two pump-power driven non-equilibrium phase transitions. First, the system starts to lase in an excited mode, which is directly determined by the position of the pump spot. When the pump power is increased further, the spatial redistribution of pump power mediated by this lasing mode then triggers a second transition, where thermalization leads to the additional formation of an equilibrium-like Bose condensate in the ground mode. In a system where both drive and thermalization are present, a sharp distinction between lasing and Bose condensation is, strictly speaking, no longer possible. Nevertheless, the characterizations of the first transition as lasing and the second as condensation provides a useful way to mark the mechanisms (selective pumping vs. thermalization) that are mainly responsible for the mode selection. The fact that the lasing mode can be selected by adjusting the pump spot, while the second transition always corresponds to the onset of ground-state condensation, makes this mechanism of lasing-assisted Bose condensation a promising tool for engineering systems with robust and tunable two-mode emission. In order to explore this prospect further, we investigate how far the effect can be controlled by shaping the transverse potential landscape in the cavity, as it can be done by using recently developed experimental tools based on thermo-optic imprinting [21]. When pumping the upper minimum of an asymmetric double well, the second transition threshold can be shifted by orders of magnitude by tuning the system close to or further away from interwell resonances.

We describe the system in terms of semiclassical rate equations [11, 20, 22] for the photon mode populations \( n_i \), and the fraction of excited dye molecules at position \( \vec{r} \), \( f(\vec{r}) \),

\[
\dot{n}_i = -\kappa n_i + (n_i + 1) R^\dagger_i \rho O_i - n_i R_i \rho (1 - O_i),
\]

\[
\dot{f}(\vec{r}) = [1 - f(\vec{r})] |\psi(\vec{r})|^2 n_i - f(\vec{r}) |\Gamma + \sum_i R^\dagger_i |\psi(\vec{r})|^2 (n_i + 1)|,
\]

Here \( \Gamma \) is the rate of spontaneous losses into non-cavity modes and \( \kappa \) the photon loss rate, which is assumed to
be mode independent. The density of the dye molecules is denoted by $\rho$. The transverse photonic modes $\psi_i(\vec{r})$ resulting from the two-dimensional (2D) trap imposed by the mirrors correspond to frequencies $\omega_i$. The spatially varying pump rate has the form $p(\vec{r}) = P g_{\mu,\sigma}(\vec{r})$, where $g_{\mu,\sigma}(\vec{r})$ is a normalized 2D off-centered Gaussian with standard deviation $\sigma$ and mean $\mu/\epsilon_x$. The gain of mode $i$ is quantified by its overlap $O_i[f(\vec{r})] = \int |\psi_i(\vec{r})|^2 f(\vec{r}) d\vec{r}$ with the distribution of excited dye molecules $f(\vec{r})$. In a solution, the vibrational states of the dye molecules relax rapidly to equilibrium. As a result, their occupation numbers need not to be taken into account explicitly and the absorption and emission rates, $R_i^a$ and $R_i^e$ satisfy the Kennard-Stepanov law \cite{23–25}. $R_i^e \propto R_i^a \exp[-\beta \hbar (\omega_i - \omega_z)]$, where $\omega_z$ denotes the zero-photon frequency of the dye.

In the following discussion we will use the general term “Bose selected” for modes acquiring macroscopic occupation, which subsumes both equilibrium Bose condensation as well as non-equilibrium processes leading to a macroscopic occupation of bosonic modes \cite{14,15,26,27}. The selection of mode $i$ is associated with (approaching) the divergence of the steady-state occupation in that mode, which happens when $O_i$ reaches the threshold value \cite{20}

$$O_i^{th} = \frac{R_i^e + \kappa/\rho}{R_i^e + R_i^a} = \frac{1 + R_i^0/(R_i^0 \xi)}{1 + \exp[-\beta \hbar (\omega_i - \omega_z)]}. \quad (3)$$

Here we have isolated the dimensionless thermalization parameter $\xi = R_i^0 \rho/\kappa$ \cite{11,20}, which quantifies the coupling between the photons and the dye relative to the loss. Once a mode is selected, the gain $O_i$ is clamped \cite{11} close to the threshold $O_i^{th}$.

We compute the steady state of the system using parameter values corresponding to the experiments of Refs. \cite{12,21}. We choose room temperature, $T = 300$ K, and a slightly anisotropic harmonic trap, $V_{HO}(x,y) = (1/2) \hbar \Omega (x^2 + A y^2)/d^2 + V_0$ with $A = 1.001$. The frequency spacing is $\Omega/2\pi = 2$ THz, while $d$ is the harmonic oscillator length. The transverse photonic modes [Fig. 1] are labeled by non-negative integer harmonic oscillator quantum numbers in $x$ and $y$ direction, $i = (n_x, n_y)$. The zero-phonon line is set to $\omega_z/2\pi = 555$THz. The frequency of the ground mode, including the longitudinal contribution $\omega_L$, reads $\omega_0 = \omega_L + \Omega = 2\pi \cdot 510$THz and the corresponding absorption rate is $R_0^a = 1$kHz. From the measured absorption and fluorescence spectra of the Rho-damine 6G dye \cite{11}, we obtain the corresponding rates $R_{i \perp}^a$ as fitted functions of the frequency $\omega_i$, which satisfy the Kennard-Stepanov law. The thermalization parameter $\xi$ lies between 0.3 and 3, while the rate of spontaneous losses into non-cavity modes is set to $\Gamma = 0.2$GHz.

Numerically obtained mode populations for $\xi = 0.3$ and $\xi = 3$ are shown in Figs. 2(a) and (b), respectively. The colors correspond to the modes as shown in Fig. 1. In both cases mode (5,0) (brown) is selected first. Figs. 2(c) and (d) depict the corresponding gain $O_i$ of each mode (solid curves) as a function of the pump rate. The threshold values of the gain $O_i^{th}$ are shown as the dashed horizontal lines. One can see that each mode selection [Fig. 2(a, b)] is accompanied by gain clamping [Fig. 2(c, d)].

In order to understand, which mode becomes selected first, let us approximate the distribution of excited dye molecules in the steady state below the first threshold by $f(\vec{r}) \approx p(\vec{r})/\langle p(\vec{r}) \rangle + \Gamma \approx p(\vec{r})/\Gamma$. Here the first expression is obtained from Eq. (2) by neglecting the coupling to the still weakly occupied photonic modes. Inserting this expression into the threshold gain given by Eq. (3), we get the following condition for the threshold pump rate of mode $i$

$$P_i^{th} = \frac{O_i^{th}}{O_i[g_{\mu,\sigma}(\vec{r})]} \cdot \quad (4)$$

The selected mode $i$ is the one with the lowest value of $P_i^{th}$. We see that there are two competing effects here. While the denominator favors modes having a large overlap with the pump spot (i.e. excited modes), the numerator favors modes with low energy. For a narrow pump spot with $\sigma/d \lesssim 1$, as considered here, we expect the former effect to be the dominant one. Figure 3 shows the threshold pump rate $P_i^{th}$ of the first selection as a function of the pump spot position $\mu$. Results from Eq. (4) (solid curve) match the exact values obtained numerically.

![Off-centered Gaussian pump spot (P) and photon modes $|\psi_n,\mu(x)|^2$ projected onto the x axis. Modes $(n_x,0)$, with nodes only along x direction, are shown in color.](Image)
This lasing assisted redistribution of pump-power can then trigger the selection of a second mode. For a sufficiently large thermalization parameter (which lowers the threshold gain $O_i^{th}$ [Eq. (3)]), this mode is always found to be the ground state, which is favored via thermalization with the dye due to its lowest energy. Thus, in this respect, the second transition is akin to equilibrium Bose condensation and we call this effect lasing assisted ground-state condensation. The two facts that (i) the mode which is selected first can be accurately controlled...
via the position of the pump spot [Fig. 3] and (ii) the second transition always corresponds to the selection of the ground mode, suggest to exploit this effect for controlling two-mode emission in a very robust way.

However, in Fig. 2(b), we can observe that after the selection of the ground mode in a second transition, further transitions occur. In order to avoid that, and also to have a better control over both the selected modes and their threshold pump rates, let us now consider a structured cavity [21] imposing a tilted double-well potential for the photons, \( V_{DW}(x, y) = V_{HO}(x, y) + l \exp[-(x−δ)^2/(2ε^2)] \). In the following we choose \( l = 7.5 \text{ hΩ and } ε = 1.0 \text{ d, while } δ \text{ is used as a tuning parameter.} \) In Fig. 4(a) we depict the potential and the corresponding photon modes for \( δ = 0.79d \) together with the pump profile \( p(⃗ r) \) (white), projected onto the \( x \)-axis. As in Fig. 1 the modes shown in color are those that get selected.

In Fig. 5(a) we present the mode populations versus pump power for the parameters of Fig. 3(a). The thermalization parameter is \( ξ = 5 \), while all the remaining parameters are the same as in the harmonic potential case. Since, essentially, we are only pumping the upper well, mode 6 (purple), having the lowest energy among those modes significantly overlapping with the pump spot, is selected first. The only other mode that gets selected at a higher \( P \) is the ground mode \( E₀ \) (blue). Thus, by modifying the cavity structure, we have isolated the effect of lasing-assisted ground-state condensation from the selection of further modes.

Figure 5(b) shows the mode populations for the slightly larger parameter \( δ = 0.81d \) [for which the double well potential essentially looks the same as the one depicted in Fig. 3(a) for \( δ = 0.79d \)]. Note that this small parameter change leads to a large change in the separation between the first and the second threshold value. This strong sensitivity is caused by the delocalization of the lasing mode (purple) over both wells [Fig. 4(b)]. This is a result of the resonant coupling to a mode in the left well. As a result, the lasing-assisted creation of excited dye molecules in the left well is strongly enhanced and the second threshold to ground-state condensation happens at much lower pump rates. In Figure 6 we plot the two threshold pump rates for lasing (gray curve) and ground-state condensation (blue) as functions of \( δ \). The arrows correspond to the case shown in Figs. 4 and 5.
resonances can be used to control the second threshold value by almost four orders of magnitude. In contrast, the threshold for the first transition shows merely small peaks at the resonances, which are associated with a reduced overlap with the pump spot due to delocalization. Thus, by engineering the transverse potential for the photons in the cavity, one can widely tune the separation between the first and the second threshold.

We have shown that in a system of photons in a dye-filled cavity the interplay between driving (via gain and loss) and thermalization (via rovibrational relaxation of the dye molecules) can give rise to a robust mechanism for controlled two-mode emission. Namely, a transition to lasing in an excited cavity mode induced by an off-centered pump beam can trigger a second transition, where thermalization leads to the formation of a photon condensate in the ground mode. This mechanism can be made very robust and widely tuned by using a recently developed experimental technique for shaping the transverse potential for the photons in a trap.

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