Quantum theory of light emission from quantum dots coupled to structured photonic reservoirs and acoustic phonons

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Electron-phonon coupling in semiconductor quantum dots plays a significant role in determining the optical properties of excited excitons, especially the spectral nature of emitted photons. This paper presents a comprehensive theory and analysis of emission spectra from artificial atoms or quantum dots coupled to structured photon reservoirs and acoustic phonons, when excited with incoherent pump fields. As specific examples of structured reservoirs, we chose a Lorentzian cavity and a coupled cavity waveguide, which are of current experimental interest. For the case of optical cavities, we directly compare and contrast the spectra from three distinct theoretical approaches to treat electron-phonon coupling, including a Markovian polaron master equation, a non-Markovian phonon correlation expansion technique and a semiclassical linear susceptibility approach, and we point out the limitations of these models. For the cavity-QED polaron master equation, we give closed form analytical solutions to the phonon-assisted scattering rates in the weak excitation approximation, fully accounting for temperature, cavity-exciton detuning and cavity dot coupling. We show explicitly why the semiclassical linear susceptibility approach fails to correctly account for phonon-mediated cavity feeding. For weakly coupled cavities, we calculate the optical spectra using a more general reservoir approach and explain its differences from the above approaches in the low Q limit of a Lorentzian cavity. We subsequently use this general reservoir to calculate the emission spectra from quantum dots coupled to slow-light photonic crystal waveguides, which demonstrate a number of striking photon-phonon coupling effects. Our quantum theory can be applied to a wide range of photonic structures including photonic molecules and coupled-cavity waveguide systems.

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I. INTRODUCTION

Artificial atoms or quantum dots (QD) are excellent candidates for solid-state quantum bits (qubits) and show promise for enabling scalable quantum information processing at optical frequencies. Embedding QDs in photon cavity structures can manipulate the radiative decay rate by tailoring the local photon density of states (LDOS). For example, one can enhance the spontaneous emission (SE) rate through the Purcell effect, or suppress SE leading to long lifetimes of around tens of ns, which is promising for low error rate quantum logic operations. However being part of a solid-state lattice structure, QD excitons are intrinsically coupled to the underlying phonon bath, which significantly reduces their coherence time on short time scales. Phonon dressing of QD emission manifests itself in a number of experimental observations, such as phonon-assisted inversion, damping and frequency shifts of driven Rabi oscillations and excitation induced dephasing of Mollow triplet sidebands, which distinguishes QDs from simple two-level atoms. Over the past decade, several theories have been developed to address this issue. They range from the independent Boson model (IBM), correlation expansion techniques, perturbative master equations, polaron master equations, variational master equations and path integral calculations.

Coupling QDs to structured photonic reservoirs like photonic crystals can be used for building a scalable quantum light-matter interface and allows quantum control of light-matter interactions. One common description for the QD-medium light interactions is to treat the QD like a simple atom with discrete energy levels. However, the phonon interactions may strongly influence the light-matter coupling and in turn modify the emission properties of the QD in a non-trivial manner. For example, the well known Fermi’s golden rule breaks down in weakly coupled photonic reservoirs which have photon correlations times that are comparable to the phonon bath and this results in enhanced or even suppressed SE. Experimentally, phonon interactions are clearly visible in the photon emission spectra, especially when coupled to a high Q cavity, where
Q is the quality factor. When electron-phonon coupling is included in the models, polaronic approaches\textsuperscript{32} and linear susceptibility theories\textsuperscript{33,35} (where the IBM model is included in the QD polarizability) predict asymmetric vacuum Rabi splitting\textsuperscript{28,33,34} and strong off-resonant cavity feeding\textsuperscript{30,33,35}, which have been observed experimentally\textsuperscript{29-31}.

In this paper, we present a comprehensive analysis of emission spectra from QDs coupled to structured photonic reservoirs, in the presence of electron-phonon scattering. The development of a general light-matter interaction theory for a QD exciton coupled to an arbitrary photon and phonon bath is extremely challenging and several approximate treatments have been employed to treat several regimes of interest. For example, the cavity-QED (cQED) polaron ME approach, which treats the cavity mode operator at the level of a system operator, is suitable for modelling high-Q cavities\textsuperscript{23}. If a weak-to-intermediate coupling regime with the photon bath is assumed, the polaronic ME theory can be extended to handle arbitrary structured photon reservoirs using a photon bath approximation\textsuperscript{22}. A semiclassical approach has also been used to model the spectrum in the linear excitation regime\textsuperscript{22,23}, though it is restricted in its range of excitacion conditions and modelling true quantum light-matter interactions; we show explicitly the failure of such an approach for modelling cavity feeding over large QD-cavity detunings. Without cavity and photon bath coupling, a common perturbative approach to describing electron-phonon coupling has been through the correlation expansion technique, which has been used to explain phonon-induced damping of Rabi oscillations where electron-phonon coupling is treated to second-order\textsuperscript{11,16}; we extend such an approach to study QDs in a simple cavity and make a direct comparison with the polaron ME approaches and the linear susceptibility model.

Each of these approximate theories has its own merits and limitations, though there has been little investigation into how each of these approaches compare with each other, and, to the best of our knowledge, there has been no quantum approach for treating the emitted spectrum for excited QDs in the presence of phonons and general photon reservoirs. For the photon medium, we consider examples of a simple photonic crystal cavity\textsuperscript{2} (Fig. 1(a)) and a coupled resonator optical waveguide (CROW\textsuperscript{22}) (Fig. 1(b)) which are relevant in the context of current semiconductor QD experiments. For the case of a high-Q cavity, we examine the case of phonon-dressed vacuum Rabi splitting\textsuperscript{28,29}, when strongly coupled QD-cavity are at resonance. For the far off-resonant case between the QD exciton and a Lorentzian cavity, we consider the scenario of phonon-assisted cavity feeding\textsuperscript{24,30,31,33,35}. For the photonic cavity, the polaron-transformed QD-cavity\textsuperscript{22} interaction is simplified using a Born-Markov approximation\textsuperscript{23,38}. This approximation is expected to be valid if the system dynamics is longer than the correlation time of the phonon bath. To investigate the possible breakdown of this approach, we utilize the non-Markovian correlation expansion approach\textsuperscript{14} to include a cavity, and we use this method to help distinguish the regimes in which the polaron ME approach is valid, since the latter is considerably simpler to use and can easily include in other quantum processes such as multi-phonon effects. We also compare the above two approaches with the predictions of a semiclassical but non-Markovian linear susceptibility theory\textsuperscript{33,35}, where the IBM lineshape is incorporated within the frequency-dependent polarizability function of the QD exciton. The IBM lineshape shows acoustic phonon sidebands that surround the zero phonon line (ZPL). We show the clear breakdown of this approach and introduce a fully quantum approach to treat the emission spectrum of a QD in the presence of any spectral shaped photon reservoir coupling\textsuperscript{32}, which is valid in the Purcell regime, i.e., for weak-to-intermediate coupling. In the case of a simple leaky cavity, differences from the cQED regime and the reservoir polaron ME approaches arise, when the coupled cavity becomes increasingly lossy\textsuperscript{32}. Lastly, we use this general reservoir approach to investigate emission spectra of QDs from photonic crystal coupled cavity waveguides\textsuperscript{32}. To the best of our knowledge, this is the first theory to study such spectral features from waveguides, without making a mean-field approximation for phonon coupling effects\textsuperscript{32}. In the mean-field limit, it has been common to assume that phonons reduce SE in a structured reservoir by a frequency independent constant $B\textsuperscript{39,40}$, where $(B)$ is the thermal average of phonon bath displacement operators $B\textsuperscript{3,22}$ (also see Sec. II A) which depends on the bath temperature. The polaronic reservoir approach\textsuperscript{32}, however, shows that SE can also be enhanced by phonons and depends on the local density of states (LDOS) of the photon bath reservoir; also note the polaronic approaches include effects that are nonperturbative in phonon electron-coupling and can be used to model low to high temperatures of the phonon bath.

Our paper is organized as follows. In Sec. II, we introduce the key theoretical models. Sections II A and II B briefly review the polaron reservoir ME\textsuperscript{24} and the polaron cQED ME\textsuperscript{22}, respectively. Section II C presents the correlation expansion approach\textsuperscript{14} with the coupling to a leaky cavity mode. In Sec. II D, we derive the incoherent emission spectrum when the QD is excited by a weak incoherent pump field and show how this is obtained from the two-time correlation function; and we also present the emitted spectrum from an excited exciton using linear susceptibility theory (Sec. II D 4). In Sec. II E we discuss the phonon parameters used for calculations, and in Sec. II F we discuss the numerical complexity of the different approaches. In Section III, we present and discuss various numerical results. We begin with a discussion of emission spectra from a bare (i.e., with no photonic bath coupling) QD (Sec. III A) and thereafter present results on QDs coupled to structured photonic reservoirs. Section III B investigates the scenario of phonon-dressed, resonant vacuum Rabi splitting (i.e., in the strong coupling regime) and reveals the limitations imposed by the
Bath and Phonon Bath Coupling to a Quantum Dot Exciton

II. THE HAMILTONIAN WITH PHOTON BATH AND PHONON BATH COUPLING TO A QUANTUM DOT EXCITON

We consider a single neutral QD exciton (strong confinement limit) that is modelled as a two-level system coupled to a photon bath and a phonon bath described by lowering operators \( f \) and \( b_q \), respectively (see Fig. 2). Such a two-level approximation is valid for small epitaxial QDs (e.g., self assembled InGaAs/GaAs QDs), whose parameters are used for the current study. Although real QDs have many exciton levels over a broad band of frequencies, the coupling to one exciton has successfully explained a number of experiments when probing single exciton dynamics, e.g., Refs. 15,19; in addition, one can extend such an approach to add in other exciton levels.\(^{41}\) The deformation potential coupling with longitudinal acoustic (LA) phonons plays the strongest role in such QDs. The resultant phonon side-bands span a frequency range of \( \approx \pm 5 \text{ meV} \) around the s-shell transition which is much smaller than the energetic separation between s-shell and p-shell transitions (\( \approx 25 \text{ meV} \))\(^{23}\), thus validating a two-level approximation. The lowering operator \( \sigma^- \) describes a transition between the QD states \( |e\rangle \) and \( |g\rangle \), separated in energy \( \omega_x \). In a frame rotating at the frequency of the QD, the coupled system is described by the following Hamiltonian:\(^{32}\):

\[
H = \hbar \int d\mathbf{r} \int_0^\infty d\omega \tilde{f}(\mathbf{r}, \omega, t) \mathbf{f}(\mathbf{r}, \omega, t) + \sum_q \hbar \omega_q b_q^\dagger b_q \\
- \left[ \sigma^+ e^{i\omega_x t} \int_0^\infty d\omega \mathbf{d} \cdot \mathbf{E}^+(\mathbf{r}_d, \omega, t) + \text{H.c.} \right] \\
+ \sigma^+ \sigma^- \sum_q \hbar \lambda_q (b_q^\dagger + b_q),
\]

where a dipole and rotating wave approximation is made to describe coupling between the QD and the photon bath. In (1), a QD of dipole moment \( \mathbf{d} \) is assumed to be located at the spatial position \( \mathbf{r}_d \), and the exciton-phonon coupling strength \( \lambda_q \) is assumed to be real.\(^{23}\) The positive frequency component of the electric field operator \( \mathbf{E}^+(\mathbf{r}_d, \omega, t) \) can be expressed in terms of the electric field Green function \( G(\mathbf{r}, \mathbf{r}', \omega) \) as \( \mathbf{E}^+(\mathbf{r}, \omega, t) = i \int d\mathbf{r}' G(\mathbf{r}, \mathbf{r}', \omega) \sqrt{\frac{2}{\pi \epsilon_0 \omega}} (\mathbf{r}', \omega) f(\mathbf{r}', \omega, t) \); in a medium described by the dielectric constant \( \epsilon(\mathbf{r}, \omega) = \epsilon_0 (\mathbf{r}, \omega) + i \epsilon_1 (\mathbf{r}, \omega) \), \( G(\mathbf{r}, \mathbf{r}') \) is the solution to Maxwell equations at \( \mathbf{r} \) to a point dipole oscillating at \( \mathbf{r}' \) (without any QD coupling). This expression for the electric field operator is quite general and fully satisfies the Kramers Kronig relations in a general photonic medium. In order to avoid any coherent pump induced dressing of QD emission (which is interesting but beyond the scope of the present paper), the QD is assumed to be weakly excited by an incoherent pump \( P_2 \), which maps on to a range of typical experiments that are performed to measure the low pump emitted spectrum for a QD-photonic structure. In the linear regime, one can obtain exactly the same expression starting from an excited exciton, but this requires one to integrate over two times instead on one; this equivalence is shown explicitly in Appendix A. In a ME approach, the incoherent pumping term is included as a Lindblad operator, \( \frac{P}{\Gamma} (\sigma^+ + \text{H.c.}) \), where \( L(O) = 2O \rho \rho \sigma_1 \) and \( P \) is the pump rate; the ME can also include other Lindblad operators to account for additional incoherent processes such as background spontaneous decay, \( \frac{\gamma}{\Omega} L(\sigma^-) \), and QD pure dephasing, \( \frac{\gamma}{2} L(\sigma^+ \sigma^-) \). Neglecting coupling to a structured photonic reservoir and phonons, these incoherent processes determine the line-shape of the QD emission spectrum, which is represented by a simple Lorentzian broadening of the ZPL.

We stress that the above Hamiltonian is applicable for arbitrary photon and phonon baths and is very difficult to solve in general. In the following subsections, the Hamiltonian is thus manipulated using different approximations which includes photon coupling, phonon coupling, and decoherence processes in a self-consistent and physically meaningful way. We then use these approaches to compute the linear spectrum in different QD photon reservoir coupling regimes, and we explore the range of validity of the various models.

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**FIG. 2:** (Color online). Energy level diagram of a neutral QD (electron-hole pair) interacting with a phonon bath and a photon bath. The operator \( f_k^\dagger (b_q^\dagger) \) creates a photon (phonon).
A. Photon-reservoir polaron master equation approach

We begin with the Hamiltonian in (1) and perform a polaron transformation. This unitary transform includes phonons to all orders but puts the Hamiltonian in an easier form to apply system-bath reservoir theory and perturbation theory, with polaron shifted interaction terms. Essentially we are employing a basis change using a unitary transform in which the bath-shifted exciton becomes the polaronic quasiparticle. In this way, we fully recover the IBM without photon interactions and can include processes that give rise to the ZPL.

The polaron transformation is given by $H' \to e^{P}He^{-P}$, where $P = \sigma^+\sigma^- - \sum_{q} \frac{2\omega}{\omega_q}(b_q^+ - b_q)$, which yields a polaron-transformed Hamiltonian,

$$
H' = \hbar \int dr \int_0^\infty d\omega \, \hat{f}^\dagger(r, \omega, t)\hat{f}(r, \omega, t) + \sum_q \hbar \omega_q b_q^+ b_q, \\
- \left[ B_+ \sigma^+ e^{\omega'_q t} \int_0^\infty d\omega \, d \cdot E^\dagger(r_d, \omega, t) + \text{H.c.} \right],
$$

where $B_\pm = \exp[\pm \sum_q \frac{2\omega}{\omega_q}(b_q - b_q^+)]$ are the coherent phonon bath displacement operators. The polaron shift $\Delta_P = \int_0^\infty d\omega \frac{\partial \omega}{\partial \omega}$ also appears in the polaron transform and below we will assume this factor is absorbed in the polaron-shifted frequency of the QD, defined by $\omega'_\omega = \omega - \Delta_P$. In the continuum limit, the phonon coupling is determined by the phonon spectral function $J_{\text{phon}}(\omega)$. If a weak interaction between the QD and the phonon reservoir is assumed, a ME for the QD reduced reservoir, and thus it cannot treat the strong coupling regime which would manifest in effects such as vacuum Rabi spitting; however, this is generally the case for a high-Q cavity, one includes a cavity photon operator at the level of a system operator $\sigma^+ \sigma^-$. Such non-local frequency effects for the IBM without photon interactions and can include processes that give rise to the ZPL.

Note that the QD rate $\gamma$ in principle includes contributions from photonic LDOS values at frequencies different from the ZPL frequency of the QD (where $\omega = \omega'_\omega$). Such non-local frequency effects for the SE rate and the Lamb shift display an interplay between photon and phonon bath dynamics, where $J_{\text{phon}}(\omega)$ and $C_{\text{phon}}(\omega)$ are the photon and the phonon bath correlation functions, respectively.

The phonon correlation function

$$
C_{\text{phon}}(\omega) = e^{\langle \varphi(\tau)\varphi(0) \rangle},
$$

where the IBM phase function is defined through

$$
\phi(t) = \int_0^\infty d\omega \frac{J_{\text{phon}}(\omega)}{\omega^2} \left[ \coth \left( \frac{\hbar \omega}{2k_B T} \right) \cos(\omega t) - i \sin(\omega t) \right],
$$

which includes a sum over phonon emission and absorption processes. Note that the SE rate $\gamma$ in principle includes contributions from photonic LDOS values at frequencies different from the ZPL frequency of the QD (where $\omega = \omega'_\omega$). Such non-local frequency effects for the SE rate is caused by a breakdown of Fermi’s golden rule, which depends on the correlation times of both photon and phonon reservoirs. We note that (5) is broadly applicable irrespective of the specific structure of the phonon reservoir. This approach is restricted to weak-to-intermediate coupling between the QD and the phonon reservoir, and thus it cannot treat the strong coupling regime which would manifest in effects such as vacuum Rabi spitting; however, this is generally the case for a photon “reservoir.” To treat the strong coupling regime of quantum optics, e.g., for a high-Q cavity, one includes a cavity photon operator at the level of a system operator which requires a different approach based on the polaron cQED ME that we describe below; while being able to describe the strong coupling regime, this approach is restricted (in the presence of phonon coupling) to model simple cavity structures and may also breakdown for low Q cavities.
B. Cavity-QED polaron master equation theory

To derive the polaron cQED ME, we replace the photon bath term in the Hamiltonian given by (1) with a single cavity mode, so that

\[ H = \hbar \Delta_{cr}a^\dagger a + \sum_q \hbar \omega_q b_q^\dagger b_q + g(\sigma^+ a + a^\dagger \sigma^-) \]

\[ + \left( \sum_m \Omega_m a^\dagger a_m + \text{H.c.} \right) + g^+ \sigma^+ \Delta \sigma^- \sum_q \hbar \lambda_q (b_q^\dagger + b_q), \tag{9} \]

where \( \Delta_{cr} = \omega_c - \omega_c' \) is the cavity-QD detuning, \( g \) is the QD-cavity coupling for a single cavity mode described by lowering operator \( a \), and \( \Omega_m \) represents the coupling to the photon environment that causes decay of the cavity mode. The time-dependence of \( a \) is kept implicit in (9).

The QD-cavity coupling \( g \) can be expressed in terms of the dipole moment \( d = d \hat{n} \) where \( g = \eta(n, r_d) \left( \frac{d^2 \omega_c}{2 \hbar \omega_c V_{\text{vol}}} \right)^{1/2} \), where \( V_{\text{vol}} \) is effective mode volume of a dielectric cavity with dielectric constant \( \epsilon \), and \( \eta \) accounts for any deviation from the field antinode position and misalignment in polarization coupling, and for optimal coupling is simply 1. A dipole and a rotating wave approximation is performed on \( H \) and the polaron transformed form \( H' \) is now given by

\[ H' = \hbar \Delta_{cr}a^\dagger a + \sum_q \hbar \omega_q b_q^\dagger b_q \]

\[ + g'(\sigma^+ a + a^\dagger \sigma^-) + X_g \zeta_q + X_u \zeta_u, \tag{10} \]

where \( g' = \langle B \rangle g \), \( X_g = g[\sigma^+ a + a^\dagger \sigma^-] \), \( X_u = ig[\sigma^+ a - a^\dagger \sigma^-] \) and the phonon fluctuation operators \( \zeta_q = \frac{1}{2}(B_+ + B_- - \langle B \rangle) \) and \( \zeta_u = \frac{1}{\hbar}(B_+ - B_-) \) where \( \langle B \rangle = \langle B_+ \rangle = \langle B_- \rangle = e^{-\phi(t)/2} \). The phonon shift \( \Delta \rho \) is once again absorbed into the QD frequency \( \omega_c' \) and \( \Delta_{cr}' = \omega_c - \omega_c' \).

We can then derive a time-convolutionless ME for the reduced density matrix \( \rho \) of the QD-cavity system; following Ref. 38, we use a second-order Born approximation with the polaron transformed interaction \( H'_\rho = X_g \zeta_g + X_u \zeta_u \). The master equation in the interaction picture is then

\[ \frac{\partial \rho}{{\partial t}} = -\frac{1}{\hbar^2} \int_0^t dt' \text{Tr}_B \{ [\hat{H}'(t'), [\hat{H}'(t'), \hat{\rho}(t')\rho_B] ] \}, \tag{11} \]

where \( \hat{H}'(t) = e^{i(H'_\rho + H'_\rho)^t/\hbar} e^{-i(H'_\rho + H'_\rho)^t/\hbar} \), with \( H'_\rho = \hbar \Delta_{cr}a^\dagger a + g'[\sigma^+ a + a^\dagger \sigma^-] \) and \( H'_\rho = \sum_q \hbar \omega_q b_q^\dagger b_q \). The operator \( \text{Tr}_B \) denotes trace over the phonon bath (\( \rho_B \)) and we assume the full density operator to be separable at all times \( \rho \rho_B \). Performing the trace and transforming back into the Schrödinger picture, we obtain the final master equation for the cQED ME.

\[ \frac{dp}{dt} = \frac{1}{i\hbar}[H'_\rho, \rho] + \frac{\gamma_0}{2}L(\sigma^-) + \frac{\gamma_d}{2}L(\sigma^+ \sigma^-) + \frac{P}{2}L(a^\dagger a) \]

\[ + 1 \int_0^\infty d\tau \sum_{m=g,u} (G_m(\tau)[X_m, e^{-iH'_\rho/\hbar}X_m^\dagger H'_\rho/\hbar \rho(t)] + \text{H.c.}) + \frac{\kappa}{2}L(a), \tag{12} \]

where \( \kappa \) is the cavity decay rate, and \( G_g = \langle B \rangle^2 (\cosh(\phi(t)) - 1) \) and \( G_u = \langle B \rangle^2 \sinh(\phi(t)) \) are the polaron Green functions \( 38 \), as before, we have extended the upper limit of the integral in (11) to \( t \to \infty \) to obtain a Markov form. It should be noted that the incoherent processes are also included in the ME using the respective Lindblad terms. For the Born-Markov approximation to be valid, in the polaron frame, the system dynamics should be much slower compared to the rate of relaxation of the phonon bath. Although the bath relaxation time is only a few ps for typical QDs, this approximation may be restrictive in certain regimes, e.g., when dealing with vacuum Rabi oscillations at large \( g \) (Sec. III.B) and off-resonant cavity feeding at large detunings \( \Delta_{cr} \) (Sec. III.C).

In order to investigate this possible limitation, we extend a previously proposed phonon correlation expansion approach in Sec. III.C by adding a cavity which is not limited by the Born-Markov approximation, though we only include phonon coupling to second-order. Although the correlation expansion includes phonon effects perturbatively, the approach shows good agreement with the full IBM model for linearly excited bare QDs (i.e., with no photon bath) at low temperatures. Photonic coupling effects with the correlation expansion approach have been highlighted in Ref. 47, though the exciton-phonon correlation was truncated using a Markov approximation, which is strictly valid only in weak coupling condition or for unstructured photon reservoirs. We highlight two useful limits of the cQED polaron ME: when phonons interactions are turned off, one fully recovers the Jaynes-Cummings model; and when the cavity is turned off, one recovers the IBM \( 22 \), with the addition of important ZPL processes.

Before concluding this section it should be noted that (12) can be further simplified to a simpler effective master equation \( 38 \), if a weak excitation approximation (WEA) is made, which is exact for the linear spectrum. The cQED polaron ME now takes the analytical form,

\[ \frac{dp}{dt} = \frac{1}{i\hbar}[H'_\rho, \rho] + \frac{\Gamma a^\dagger a}{2}L(\sigma^+) + \frac{\Gamma a^\dagger a^-}{2}L(a^\dagger a^-) \]

\[ + \frac{\gamma_0}{2}L(\sigma^-) + \frac{\gamma_d}{2}L(\sigma^+ \sigma^-) + \frac{P}{2}L(a^\dagger a) \]

\[ + \gamma_{cd} a^\dagger a^- \rho a^\dagger a^- + \gamma_{cd} a^- a^\dagger a^- \rho a^\dagger a^- \]

\[ + \{ M_1[(a^\dagger a^- + \sigma^- a^\dagger a^-), (2a^\dagger a^- a^\dagger a^- + \sigma^- a^\dagger a^- - a^\dagger a^\dagger a^-) \rho + \text{H.c.}] \}

\[ + \{ M_2[(a^\dagger a^- - \sigma^- a^\dagger a^-), (2a^\dagger a^- a^\dagger a^- + \sigma^- a^\dagger a^- - a^\dagger a^\dagger a^-) \rho + \text{H.c.}] \}, \tag{13} \]
where $H_{\text{QD}} = H_0 + \hbar \Delta a^\dagger \sigma^+ a \sigma^+ a^\dagger a \sigma^+ a$. If we denote the QD-cavity system Rabi frequency as $\Omega = \sqrt{\Delta_{c-x}^2 + 4g'^2}$, then the phonon-mediated cavity/exciton scattering rates are given by
\[
\Gamma_0^{\dagger \sigma^-/\sigma^+ a} = 2g'^2 \text{Re} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{-\phi(\tau)} - 1 \right) \right] + \frac{2g'^2}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{\phi(\tau)} - 1 \right) \pm 2g'^2 \text{Im} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x}\sin(\Omega \tau) \left( e^{\phi(\tau)} - 1 \right) \right],
\]
and the phonon-mediated Lamb shifts are given by
\[
\Delta_{c-x}^{\dagger \sigma^-/\sigma^+ a} = g'^2 \text{Re} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{-\phi(\tau)} - 1 \right) \right] + \frac{2g'^2}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{\phi(\tau)} - 1 \right) \pm g'^2 \text{Re} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x} \sin(\Omega \tau) \left( e^{\phi(\tau)} - 1 \right) \right].
\]
We also have a cross-dephasing term
\[
\gamma_{cd} = 2g'^2 \text{Re} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \cos(\phi(\tau)) \sin(\phi(\tau)) \right] + \frac{2g'^2}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{\phi(\tau)} - 1 \right) - 2ig'^2 \text{Re} \left[ \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x} \sin(\Omega \tau) \left( e^{-\phi(\tau)} - 1 \right) \right],
\]
and the $M$ terms are defined through
\[
M_1 = -2g'^2 \int_0^\infty \frac{d\tau}{\Omega^2} \frac{\Delta_{c-x}}{2} \left( \cos(\Omega \tau) - 1 \right) \left( \cos(\phi) - 1 \right),
\]
\[
M_2 = -2ig'^2 \int_0^\infty \frac{d\tau}{\Omega^2} \frac{\Delta_{c-x}}{2} \sin(\Omega \tau) \sin(\phi).
\]
A physical understanding of the $M_{1,2}$ scattering terms can be obtained by deriving the Bloch equations for $a$ and $\sigma^-$, using the WEA. For example,
\[
\begin{align*}
\frac{d\langle a \rangle}{dt} &= -g_c \sigma^- - i(\Delta_{c-x} + \Delta a^\dagger a) a - \frac{\Gamma_{\text{eff}}}{2} a, \\
\frac{d\langle \sigma^- \rangle}{dt} &= -g_c a + i\Delta a^\dagger \sigma^- - \frac{\Gamma_{\text{eff}}}{2} \sigma^-,
\end{align*}
\]
where $\Gamma_{\text{eff}} = \kappa + \Gamma_{\sigma^+ a}$ and $\Gamma_{\text{eff}} = \gamma_0 + \gamma_d + \gamma_0 a + \Gamma_0 a^\dagger a$ are the effective dephasing rates and $g_c = ig'/M_1 - M_2$ and $g_c = ig'/M_1 - M_2$ are the complex coupling of the cavity and QD, respectively, in presence of phonons. Thus the processes denoted by the scattering terms $M_{1,2}$ result in a complex coupling between QD and cavity, in the weak excitation approximation. At resonance ($\Delta_{c-x} = 0$) since $M_1 = 0$, so the complex QD-cavity coupling is given by $g_{c/x} = ig' - M_2$.

Notably the above ME has solved the incoherent scattering terms exactly and one could use such an approach, e.g., to investigate the strongly coupled spectra as a function of temperature. The Rabi oscillations appearing in the integrals ensure that the phonon bath is correctly coupled to the dressed resonances of the system.

In the weak coupling limit, specifically when $\Delta_{c-x} \gg g'$, the Rabi frequency $\Omega \to \Delta_{c-x}$, and the incoherent cavity and exciton scattering rates are given by,
\[
\Gamma_0^{\dagger \sigma^-/\sigma^+ a} = 2g'^2 \text{Re} \int_0^\infty d\tau \left[ e^{\pi i \Delta_{c-x} \tau} \left( e^{\phi(\tau)} - 1 \right) \right] \quad \text{and} \quad \gamma_{cd} = \frac{2g'^2}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{\phi(\tau)} - 1 \right) - 2ig'^2 \text{Re} \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x} \sin(\Omega \tau) \left( e^{\phi(\tau)} - 1 \right),
\]
and phonon modified Lamb shifts are given by
\[
\Delta_{c-x}^{\dagger \sigma^-/\sigma^+ a} = \frac{2g'^2}{\Omega^2} \left( 1 - \cos(\Omega \tau) \right) \left( e^{\phi(\tau)} - 1 \right) \pm g'^2 \text{Re} \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x} \sin(\Omega \tau) \left( e^{\phi(\tau)} - 1 \right).
\]
A connection between the polaron reservoir ME approach (Sec. II.A) and the polaron cQED theory can be made by expressing the SE rate (5) in terms of these Lindblad decay rates ($\gamma_{\text{ph}} = \gamma_{\text{ph}} + 2g'^2 \text{Re} \int_0^\infty d\tau \left[ e^{\pi i \Delta_{c-x} \tau} \left( e^{\phi(\tau)} - 1 \right) \right]$),
\[
\gamma_{\text{ph}} = \gamma_{\text{ph}} + 2g'^2 \text{Re} \int_0^\infty \frac{d\tau}{\Omega^2} \Delta_{c-x} \sin(\Omega \tau) \left( e^{\phi(\tau)} - 1 \right),
\]
which can be interpreted as a cavity-feeding term plus a phonon-modified (via $g \to g'$) cavity-induced SE rate.

C. Correlation expansion approach

To derive a correlation expansion approach, we first derive the Heisenberg equations ($\hat{O} = -\frac{i}{\hbar} [\hat{O}, \hat{H}]$) for $a$ and $\sigma^-$ from (9),
\[
\hat{a} = -i \Delta_{c-x} a - ig \sigma^-, \quad \hat{\sigma}^- = -ia - \sum_q \lambda_q (\sigma^+ b_q^\dagger + \sigma^- b_q),
\]
where we again make a WEA, i.e., $\sigma_z = -1$, to truncate the higher-order photon correlations. Again, this is not restrictive in the current situation, since we excite the QD weakly to obtain the linear spectrum. The optical Bloch equations for $\langle a \rangle$ and $\langle \sigma^- \rangle$ are obtained by performing ensemble average on the Heisenberg equations of motion,
\[ \langle \sigma^- b_q \rangle = -i \langle a b_q \rangle - \left( i \omega_q + \frac{P + \gamma_0 + \gamma_a}{2} \right) \langle \sigma^- b_q \rangle - i \sum_q \lambda_q \left( \langle \sigma^- b_q \rangle + \langle \sigma^- b_q \rangle^\dagger \right), \tag{24} \]

where \( n_q = \left( e^{\frac{\omega_q}{T}} - 1 \right)^{-1} \) is the average phonon occupation number for mode \( q \) given by the thermal equilibrium Bose-Einstein distribution at temperature \( T \). The simplification in the second line of (25) is performed using the correlation expansion technique. The operator average \( \langle \sigma^- b_q b_m \rangle \) can be expanded as \( \langle \sigma^- b_q b_m \rangle = \langle \sigma^- \rangle \langle b_q \rangle \langle b_m \rangle + \langle \sigma^- b_q \rangle \langle b_m^\dagger \rangle + \langle \sigma^- \rangle \langle b_m^\dagger \rangle \langle b_q \rangle + \langle \sigma^- \rangle \langle b_m^\dagger \rangle \langle b_q^\dagger \rangle \). The three operator average is separated using cluster expansion techniques into singlets \( \langle \sigma^- \rangle \), doublet operator averages \( \langle b_q \rangle \langle b_m^\dagger \rangle \) and a correlated part \( \langle b_q \rangle \langle b_m^\dagger \rangle \). The pure phonon correlations such as \( \langle b_q b_m \rangle \) for \( q \neq m \) and derivatives as \( \langle b_q \rangle \), \( \langle b_q^\dagger \rangle \) are neglected, as they represent phonon coherences out of equilibrium and the approximation is similar to a bath approximation. Thus \( \langle b_q^\dagger \rangle = \langle b_q \rangle = 0 \) and we have \( \langle \sigma^- b_q b_m \rangle = \langle \sigma^- \rangle \langle b_m^\dagger \rangle + \langle \sigma^- \rangle \langle b_m^\dagger \rangle \). We next observe that \( \langle \sigma^- b_q \rangle \) depends on higher-order phonon-assisted correlations such as \( \langle \sigma^+ \sigma^- t \rangle (a(t) \sigma^+ b_q \rangle \rangle \) and \( \langle \sigma^- b_q \rangle^\dagger \rangle \), and this leads to a hierarchy of coupled equations. In the current work, the hierarchy is truncated by dropping all correlations involving three or more phonon operators, such as \( \langle \sigma^- b_q b_m b_n \rangle \). Thus, using this truncation approximation the equations for second-order phonon assisted correlations are given by

\[ \langle \sigma^- b_q b_m \rangle_c = -i g \langle a b_q b_m \rangle_c \]

\[ - \left( i (\omega_q + \omega_m) + \frac{P + \gamma_0 + \gamma_a}{2} \right) \langle \sigma^- b_q b_m \rangle_c \]

\[ - i \langle \sigma^- b_q \rangle_c \lambda_m (n_m + 1) - i \langle \sigma^- b_m \rangle_c \lambda_q (n_q + 1). \tag{26} \]

The equations of motion for the phonon-assisted cavity correlation are as follows:

\[ \langle a b_q \rangle_c = - \left( i (\Delta_{ex} + \omega_q) + \frac{\kappa}{2} \right) \langle a b_q \rangle_c - i g \langle \sigma^- b_q \rangle_c, \tag{27} \]

\[ \langle a b_q b_m \rangle_c = - \left( i (\Delta_{ex} + \omega_q + \omega_m) + \frac{\kappa}{2} \right) \langle a b_q b_m \rangle_c \]

\[ - i \langle \sigma^- b_q b_m \rangle_c. \tag{28} \]

The truncation approximation helps us to derive a closed set of equations in the one-time operator averages \( \langle \sigma^- \rangle \), \( \langle a \rangle \) first order \( \langle \sigma^- b_q c \rangle \), \( \langle a b_q c \rangle \) and second-order \( \langle \sigma^- b_q b_m \rangle_c \), \( \langle a b_q b_m \rangle_c \) phonon correlations, which can be solved using direct numerical integration. The emission spectrum (see Sec. 11D) requires the two-time operator averages or correlation function as \( \langle \sigma^+(t) \sigma^- (t + \tau) \rangle \) and \( \langle a(t) a(t+\tau) \rangle \). These two-time correlations can be calculated using the one-time coupled equations and the quantum regression theorem. The quantum regression theorem states that if single time operator averages for a set of operators \( O_n(t) \) satisfy a closed set of linear coupled equations as \( \frac{d \langle O_n \rangle}{dt} = \mathcal{L} \langle O_n \rangle \) (where \( \mathcal{L} \) denotes a linear combination of \( O_n \), then a two-time average such as \( P(t) O_m(t + \tau) \) involving \( O_n \) will also evolve obeying the same set of equations, \( \frac{d \langle P(t) O_m(t + \tau) \rangle}{dt} = \mathcal{L} \langle P(t) O_m(t + \tau) \rangle \)). For example, the equation for the correlation function \( \langle \sigma^+(t) \sigma^- (t + \tau) \rangle \) is obtained using the regression theorem in (24) as

\[ \frac{d \langle \sigma^+(t) \sigma^- (t + \tau) \rangle}{dt} = -i g \langle \sigma^+(t) a(t + \tau) \rangle - \frac{P + \gamma_0 + \gamma_a}{2} \langle \sigma^+(t) \sigma^- (t + \tau) \rangle - i \sum_q \lambda_q \left( \langle \sigma^+(t) \sigma^- (t + \tau) b_q \rangle (t) b_q \rangle (t + \tau) \rangle \right) + \langle \sigma^+(t) \sigma^- (t + \tau) b_q \rangle b_q \rangle (t + \tau) \rangle. \tag{29} \]

Similar equations can be derived for other two-time operator averages to form a closed set, which can be numerically integrated starting from proper initial conditions given by quantities such as \( \langle \sigma^+(t_0) \sigma^- (t_0) \rangle \), \( \langle \sigma^+(t_0) \sigma^- (t_0) b_q \rangle \rangle \), \( \langle \sigma^+(t_0) a(t_0) \rangle \), where \( t_0 \) denotes the time when the system reaches steady state. The above steady-state expectation values can be evaluated using Bloch equations for these expectation values. The expectation values are also determined under the two-phonon correlation expansion approximation. As shown below (Sec. 11D), these correlation functions will be used for calculating the WEA emission spectra and are accurate at low temperatures.
Finally, it should be noted that a polaron shift \( \Delta_P \) of the QD frequency \( \omega_x \) automatically appears in the spectrum calculated from the correlation expansion approach and, for convenience, can again be absorbed into the polaron shifted QD frequency \( \omega'_x \).

D. Emission spectrum

1. Exact expression for the photon Green function spectrum for a generalized photon reservoir

The incoherent emission spectrum of a QD coupled to a structured reservoir at a point detector at position \( \mathbf{r}_D \) is exactly given by

\[
S^G(\mathbf{r}_D, \omega) = \left \langle (\mathbf{E}^+ (\mathbf{r}_D, \omega))^\dagger \mathbf{E}^+ (\mathbf{r}_D, \omega) \right \rangle, \quad (30)
\]

where \( \mathbf{E}^+ (\mathbf{r}_D, \omega) = \int_0^\infty dt e^{i\omega t} \mathbf{E}^+ (\mathbf{r}_D, t) \) is the Laplace transform of the positive frequency component of the total electric field operator \( \mathbf{E}(\mathbf{r}_D, t) \), defined as

\[
\mathbf{E}(\mathbf{r}_D, t) = \mathbf{E}^+(\mathbf{r}_D, t) + \mathbf{E}^-(\mathbf{r}_D, t) = \int_0^\infty d\omega' [\mathbf{E}^+(\mathbf{r}_D, \omega'), \mathbf{E}^-(\mathbf{r}_D, \omega')]
\]

\[
i \int_0^\infty d\omega' \int d\mathbf{r}' \mathbf{G}(\mathbf{r}_D, \mathbf{r}' ; \omega') \sqrt{\frac{\hbar}{\pi \epsilon_0}} \epsilon(\mathbf{r}', \omega') f(\mathbf{r}', \omega', t) + H.c. \quad (31)
\]

In the frequency domain,

\[
\mathbf{E}^+(\mathbf{r}_D, \omega) = i \int_0^\infty d\omega' \int d\mathbf{r}' \mathbf{G}(\mathbf{r}_D, \mathbf{r}' ; \omega') \sqrt{\frac{\hbar}{\pi \epsilon_0}} \epsilon(\mathbf{r}', \omega') f(\mathbf{r}', \omega', \omega). \quad (32)
\]

Starting from the original Hamiltonian \( H \) in (1), the electric field operator can be expressed in terms of the QD polarization using Laplace transform techniques, yielding

\[
\mathbf{E}(\mathbf{r}_D, \omega) = \mathbf{E}^0(\mathbf{r}_D, \omega) + \mathbf{G}(\mathbf{r}_D, \mathbf{r}_d, \omega) \cdot d \frac{\sigma^-(\omega)}{\epsilon_0}, \quad (33)
\]

where \( \mathbf{E}^0 \) denotes the free-field solution in the absence of a QD scatterer. The medium Green function \( \mathbf{G}(\mathbf{r}_D, \mathbf{r}_d, \omega) \) includes all propagation effects\(^{32} \), including radiative losses due to structured reservoirs\(^{32} \); e.g., in the case of a planar geometry, this would also include out of plane radiative losses to photonic modes above the light line\(^{50} \). In the following treatment, we assume that the Green function only accounts for radiative losses due to the structured photonic reservoir. Any small additional out of plane radiative losses is accounted for by the phenomenological Lindblad term \( \gamma_0 \). Assuming the initial vacuum state of the photonic reservoir, the incoherent spectrum from Green function theory can be derived using (30) and (33), giving

\[
S^G(\mathbf{r}_D, \omega) = \left | \mathbf{G}(\mathbf{r}_D, \mathbf{r}_d; \omega) \cdot d \frac{\sigma^-(\omega)}{\epsilon_0} \right |^2 \left \langle \sigma^+(\omega) \sigma^-(\omega) \right \rangle
\]

\[
= \alpha_{\text{prop}}(\mathbf{r}_D, \mathbf{r}_d; \omega) S_0(\omega), \quad (34)
\]

where \( S_0 = \left \langle \sigma^+(\omega) \sigma^-(\omega) \right \rangle \) is the polarization spectrum and \( \alpha_{\text{prop}} = \frac{\pi \epsilon_0}{\hbar} | d \cdot \mathbf{G}(\mathbf{r}_D, \mathbf{r}_d; \omega) |^2 \) accounts for propagation and filtering from the QD (at \( \mathbf{r}_d \)) to the detector (at \( \mathbf{r}_D \)). The polarization spectrum can be written as

\[
S_0(\omega) = \left \langle \sigma^+(\omega) \sigma^-(\omega) \right \rangle = \left \langle \left \langle \int_0^\infty dt_1 e^{i\omega t_1} \sigma^-(t_1) \int_0^\infty dt_2 e^{i\omega t_2} \sigma^+(t_2) \right \rangle \right \rangle
\]

\[
= \left \langle \left \langle \int_0^\infty dt_1 \int_0^\infty dt_2 e^{i\omega(t_2-t_1)} \sigma^+(t_1) \sigma^-(t_2) \right \rangle \right \rangle.
\]

(35)

Using a rotating frame at the exciton frequency \( \omega'_x \) denoting \( \tau = t_2 - t_1 \) and taking the limit of \( t_1 \to t \to \infty \), we derive the steady-state polarization spectrum,

\[
S_0(\omega) = \lim_{t \to \infty} \text{Re} \left [ \int_0^\infty d\tau \left \langle \sigma^+(t+\tau) \sigma^-(t) \right \rangle e^{i(\omega'_x - \omega)\tau} \right ],
\]

(36)

which can be calculated using the techniques developed in the previous sections. When calculated using the polaronic approach (Secs. IIA, IIB), a transformation is required to obtain \( S_0 \) in the lab frame. If \( \sigma^P \) denotes the QD lowering operator in the polaron frame, then a transformation of the correlation function \( \left \langle (\sigma^P_+ (t+\tau) \sigma^P_- (t)) \right \rangle \) from the polaron to the lab frame,

\[
\left \langle \sigma^P_+ (t+\tau) \sigma^P_- (t) \right \rangle \to \left \langle \sigma^+(t+\tau) B_+ (t+\tau) B_- (t) \sigma^-(t) \right \rangle,
\]

(37)

which produces a phase relaxation term \( e^{i\phi(\tau)} \), that accounts for the phonon-induced pure dephasing of the QD polarization. The overall decay is thus clearly non-Markovian and this is a strong advantage of the polaronic approaches, i.e., even though they use a Born-Markov approximation for the equations of motion, non-Markovian coupling to the phonon reservoir are captured through the polaron transform (indeed, the approach fully includes the IBM solution). The final polarization spectrum calculated using the polaron approach is then \( S_0(\omega) = \lim_{t \to \infty} \text{Re} \left [ \int_0^\infty d\tau \left \langle \sigma^P_+ (t+\tau) \sigma^P_- (t) \right \rangle e^{i\phi(\tau)} e^{i(\omega'_x - \omega)\tau} \right ] \). The expression for the emission spectrum (34) is exact and only limited by the approximations made in calculation of \( S_0 \) from the above theories. Thus no phenomenological input-output formalism is required here as the Green function is already a solution for the scattering problem and the propagation of light in the medium. In order to distinguish \( S^G \) computed from the several different approaches for obtaining the system dynamics, we identify the following spectra: \( S^G_{\text{cav}} \), \( S^G_{\text{cav-QED}} \) and \( S^G_{\text{cav-co}} \).
when \( S_0 \) is calculated using reservoir polaron ME, cQED polaron ME and the correlation expansion approach, respectively; the subscripts refer to a cavity or CROW medium as examples of the photonic bath, but note only the former approach can model arbitrary photon bath spectral functions (e.g., a non-Lorentzian lineshape).

The propagator function \( \alpha_{prop}(\omega) \) filters the polarization spectra \( S_0 \) as the light propagated from the QD to the detector, and depends on the specific structure of the reservoir. For a single mode cavity with Lorentzian broadening, it is given by

\[
\alpha_{prop}^\text{cav}(\omega) = \left| \frac{f_c(r_d) \otimes f_c^*(r_d)}{\epsilon_0} \cdot \mathbf{d} \right|^2 \frac{\omega_c^2}{\omega_c^2 - \omega^2 - i \kappa \omega} \frac{\kappa^2}{(\omega - \omega_c)^2 + \left( \frac{\kappa}{2} \right)^2} \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle ,
\]

where \( f_c(r) \) is the normalized transverse mode of the cavity. In the case of a high-Q cavity, and assuming \( \kappa \ll \omega_c \), (38) reduces to a simple Lorentzian lineshape and the resulting Green function emission spectrum is given by

\[
S_{\text{cav}}^G(r_D, \omega) = \alpha_0^\text{cav} \frac{\kappa}{(\omega - \omega_c)^2 + \left( \frac{\kappa}{2} \right)^2} \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle ,
\]

where \( \alpha_0^\text{cav} = \left| \frac{f_c(r_d) \otimes f_c^*(r_d)}{\epsilon_0} \cdot \mathbf{d} \right|^2 \frac{\omega_c^2}{2} \) denotes the frequency-independent prefactor.

For a slow-light coupled-cavity waveguide (CROW), the frequency-dependent propagation factor is

\[
\alpha_{prop}^\text{crow}(\omega) = \left| \frac{f_{\text{corr}}(r_d) \otimes f_{\text{corr}}^*(r_d)}{\epsilon_0} \cdot \mathbf{d} \right|^2 \frac{\omega_c^2}{4} \times \frac{1}{\sqrt{(\omega - \omega_u^\text{t})(\omega - \omega_u^\text{l})}} \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle ,
\]

where \( \omega_u^\text{t} = \omega_u^\text{l} + \kappa_u, \) and \( \omega_u^\text{l} \) marks the upper and lower mode-edge frequencies of the waveguide, \( \kappa_u \) denotes damping and \( f_{\text{corr}}(r) \) is the normalized mode of the cavity containing the QD in the CROW. The Green function emission spectrum from the waveguide is then

\[
S_{\text{crow}}^G(r_D, \omega) = \alpha_0^\text{crow} \left| \frac{1}{\sqrt{(\omega - \omega_u^\text{t})(\omega - \omega_u^\text{l})}} \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle \right|^2 \times \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle ,
\]

where \( \alpha_0^\text{crow} = \left| \frac{f_{\text{corr}}(r_d) \otimes f_{\text{corr}}^*(r_d)}{\epsilon_0} \cdot \mathbf{d} \right|^2 \). For a fixed detector location, the frequency-independent pre-factors \( \alpha_0^\text{cav/crow} \) containing the spatial mode functions do not influence the normalized emission spectrum.

2. Coupled mode approach with correlation expansion and a simple coupled cavity

In the case where the structured reservoir consists of a Lorentzian cavity, the dynamics of the photon reservoir can be approximated by a single mode lowering operator \( a \) (strictly valid in high Q case) in the system Hamiltonian \( H \). The damping of the cavity mode to the environment is described using the phenomenological decay \( \kappa \). In this case, a calculation of the reservoir/cavity emitted spectrum can be obtained using

\[
S_{\text{cav}}^\text{CM} (\omega) = F(r_d, r_D) \frac{\kappa}{\pi} \times \lim_{t \to \infty} \text{Re} \left[ \int_0^\infty d\tau \langle a \dagger (t + \tau) a(t) \rangle e^{(\omega_a - \omega) \tau} \right] = F(r_d, r_D) \frac{\kappa}{\pi} \langle \langle a(\omega) \rangle^\dagger a(\omega) \rangle ,
\]

where \( a(\omega) \) is the Laplace transform of \( a(t) \), and \( F(r_d, r_D) \) is a frequency-independent geometrical factor to account for the propagation from the QD to the detector position. The superscript CM denotes coupled mode formalism which treats the QD and cavity as coupled modes and the photonic reservoir in this case is assumed to be described a single cavity mode \( a \). The structure (width) of the cavity determines its damping rate and any such reservoir effects arising due to finite cavity lifetime is incorporated using phenomenological decay terms \( \kappa \) for the cavity operator. An analytical expression for \( a(\omega) \) can be derived using the Heisenberg equations for \( a \). Starting from the coupled mode system Hamiltonian \( H \), the Heisenberg equation for the cavity mode operator is

\[
\frac{da}{dt} = - \left( i \Delta_c + \frac{\kappa}{2} \right) a - i \sigma^-, \tag{43}
\]

where the phenomenological cavity decay is included. Laplace transforming the \( a \) equation gives \( a(\omega) = a^0 + \frac{ig}{(\omega - \omega_a) + i \frac{\kappa}{2}} \sigma^-(\omega) \), where \( a^0 \) is the free field. Assuming an initial vacuum state for the cavity and substituting \( a(\omega) \) in coupled mode spectra \( S_{\text{cav}}^\text{CM}(\omega) \), we derive

\[
S_{\text{cav}}^\text{CM}(\omega) = F(r_D) \frac{a^0^2}{(\omega - \omega_a)^2 + \left( \frac{\kappa}{2} \right)^2} \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle . \tag{44}
\]

This functional form of the coupled-mode spectrum \( S_{\text{cav}}^\text{CM} \) is similar to the Green function spectrum (39). Hence for a fixed position of detector, the normalized spectrum derived from these two theories should match closely in the case of a Lorentzian cavity reservoir. This, however, happens only if all the approximations used in the calculations of \( \langle \sigma^+ (\omega) \sigma^- (\omega) \rangle \) and \( \langle a^\dagger (\omega) a(\omega) \rangle \) are appropriate and consistent. For example, the polaron cQED approach is derived using the Born-Markov approximation with polaron transformed interaction terms. When applied beyond the range of the Born-Markov approximation, the coupled-mode and Green function spectra may lead to different results (shown later). Hence, we will use this models to investigate the validity of the different theories in Secs. III B and III C. The two approaches where the coupled-mode spectrum can be computed are polaron cQED ME and correlation expansion approach.
To distinguish $S_{\text{cav}}^{\text{CM}}$ calculated using correlation expansion and polaron cQED ME, we label these as $S_{\text{cav}}^{\text{CM-ce}}$ and $S_{\text{cav}}^{\text{CM-cQED}}$, respectively. We discuss the latter coupled mode spectra in details below.

### 3. Coupled mode approach with the cavity-QED polaron master equation

The coupled mode spectrum (i.e., not using the exact Green function expression) in the polaron frame using the polaron cQED ME approach is given by

$$S_{\text{cav}}^{\text{CM-cQED}}(\omega) = F(r_D) \frac{\kappa}{\pi} \left( \langle a_P(\omega) \rangle^\dagger a_P(\omega) \right) = F(r_D) \frac{\kappa}{\pi} \lim_{t \to \infty} \mathrm{Re} \left[ \int_{0}^{\infty} d\tau \left\langle a_P(t+\tau) a_P(t) \right\rangle e^{i(\omega t - \omega t)} t \right],$$

where $a_P$ is the cavity lowering operator in the polaron frame. However, the polaron transform does not influence the cavity operator $a = a_P e^{-i\omega t - P}$, since $P = \sigma^+ \sigma^- - \sum_q \frac{\lambda_q}{\omega_q} (b_q^\dagger - b_q)$. Thus the coupled mode spectrum remains unchanged when a transformation is made from the polaron to the lab frame (i.e., $\langle a_P(\omega) \rangle^\dagger a_P(\omega) = (\langle a(\omega) \rangle^\dagger a(\omega))$).

A simple analytic expression for the coupled mode spectra $S_{\text{cav}}^{\text{CM-cQED}}(\omega)$ can be derived in the WEA using the simplified cQED polaron ME [18]. We start from Bloch equations (19) in $d)$ and $\langle \sigma^- \rangle$. The equations for the time-two correlations $\langle \sigma^+ (t+\tau) \sigma^- (t+\tau) \rangle$ and $\langle a^\dagger (t) a(t+\tau) \rangle$ are the same as (19) from the quantum regression theorem [33]. These equations are subsequently Laplace transformed [34] and solved to give the cavity-emitted spectrum

$$S_{\text{cav}}^{\text{CM-cQED}} = \frac{i \langle a^\dagger a \rangle_{ss} D(\omega) + g_c \langle a^\dagger \sigma^- \rangle_{ss}}{\langle a^\dagger a \rangle_{ss} D(\omega) + g_c D_{sx}},$$

where $D(\omega) = (\omega - \Delta^a \sigma^- + i \frac{\Gamma_{\text{eff}}}{2}) C(\omega) = (\omega - \Delta^a \sigma^- + i \frac{\Gamma_{\text{eff}}}{2}) C(\omega)$, and the steady-state expectation values $\langle a^\dagger a \rangle_{ss}$ and $\langle a^\dagger \sigma^- \rangle_{ss}$ are calculated using Bloch equations for $\langle a^\dagger a \rangle_{ss}$, $\langle \sigma^+ \sigma^- \rangle_{ss}$, $\langle a^\dagger \sigma^- \rangle_{ss}$ and $\langle \sigma^+ a \rangle_{ss}$. One obtains

$$\langle a^\dagger a \rangle_{ss} = \frac{P((\Delta^2 - |\gamma_{\text{cd}}|^2 + \frac{\Gamma_{\text{eff}}^2}{4}))\Gamma a^\dagger \sigma^- + 2\text{Re}[g_1 N_2])}{D},$$

$$\langle a^\dagger \sigma^- \rangle_{ss} = \frac{(N_1(P + \gamma_0) - \gamma N_2) \langle a^\dagger a \rangle_{ss} + PN_2}{(P + \gamma_0)(\Delta^2 - |\gamma_{\text{cd}}|^2 + \frac{\Gamma_{\text{eff}}^2}{4})},$$

where $D = (\Delta^2 - |\gamma_{\text{cd}}|^2 + \frac{\Gamma_{\text{eff}}^2}{4}))(\Gamma_{\text{eff}} + \frac{\Gamma_{\text{eff}}^2}{4})$, and $\Delta' = \Delta_{xx} + \Delta_{\sigma^+ a} - \Delta_{\sigma^-} - \text{is}$ is the net QD-cavity detuning; also, $g_1 = 2M_{1} - i(g' - 2M_2^1)$.

### 4. Cavity-emitted spectrum from a semiclassical linear susceptibility theory

In this section we discuss the cavity-emitted spectrum derived using the linear susceptibility theory [33,35]. The linear susceptibility approach is semiclassical and has been previously used for analyzing emission spectrum of a coupled QD-cavity system, specifically for investigating the role of phonons on the asymmetric vacuum Rabi-doublet [33] and for connecting to experiments on off-resonant cavity feeding [33,35]; but its predictions and assumptions have never been compared against the quantum optical approaches starting with the full Hamiltonian (Secs. [IIA, IIIB, and IIIC]). In order to carry out such a comparison, here we briefly review the linear susceptibility approach. The theory assumes a time-dependent QD polarizability as $p_x(t) = p_x(0) e^{-i\omega t} + 1 + \phi(t)$, where $\Gamma_x = \gamma_0 + \gamma_4$ is the total dephasing rate of the bare QD and $p_x(0)$ is a constant prefactor. In order to incorporate phonon effects to all orders, the time-dependent IBM phase $\phi$ is added to the Lorentzian decay of bare QD in the expression of $p_x(t)$. Next $p_x(t)$ is Fourier transformed to generate the frequency-dependent linear polarizability/susceptibility, $\chi(\omega) = 2\omega_x/((\omega_x^2)^2 - \omega^2 - i\omega \Gamma_x - \omega \Sigma_{\text{ph}}(\omega))$, where $\Sigma_{\text{ph}}(\omega)$ is thephonon self-energy. In the absence of a photonic reservoir, $\chi$ describes the linear response of a QD in presence of phonons to a weak pump. The imaginary part of $\chi$ gives a measure of the linear absorption spectrum, which has the IBM spectral line-shape [33,35] (see Fig. 3, dashed line). Coupling to a structured photonic reservoir is included in this theory by assuming photon and phonon correlations to be independent. Thus the photonic reservoir only produces a SE enhancement (Purcell effect) and a photonic Lamb shift. For a single Lorentzian cavity (low or high Q), the QD susceptibility is

$$\chi(\omega) = \frac{2\omega_x}{((\omega_x^2)^2 - \omega^2 - i\omega \Gamma_x - \omega \Sigma(\omega)) - \frac{4\gamma^2 \omega_x}{(\omega^2 - \omega^2 - i\omega \gamma)}}.$$  

Now assuming that the exciton is initially excited, the cavity-emitted spectrum is derived to be [33,35]

$$S_{\text{cav}}^{\text{G-sus}} = \kappa F(r_d, r_D) \times$$

$$\frac{2\omega_x}{((\omega_x^2)^2 - \omega^2 - i\omega \Gamma_x - \omega \Sigma(\omega)) - \frac{4\gamma^2 \omega_x}{(\omega^2 - \omega^2 - i\omega \gamma)}}.$$  

(50)
where \( F(r_d, r_p) \) denotes the frequency-independent geometrical factor that depends on the QD and detector position.\(^5\) The spectrum can be approximated as a projection of QD susceptibility \( \chi(\omega) \) by the Lorentzian cavity function (38)\(^3\) and is hence identified with the superscript \( G \) of the Green function projected spectrum. In the absence of phonon coupling (but accounting for the ZPL decay), the spectrum has the form of two coupled Lorentzians. With phonon coupling, the QD component becomes non-Lorentzian due to presence of a complex self-energy.

Though applied in the case of a simple cavity here, the semiclassical linear susceptibility theory, in principle, can be generalized to arbitrary photonic reservoirs.\(^3\) The theory also does not make any Markov approximations. However the self-energy \( \Sigma(\omega) \) derived using this approach depends on the QD dephasing rate \( \Gamma_s \), which means that the model not self-consistent. The theory also cannot distinguish between physically distinct pure dephasing and radiative damping processes, though (using a ME approach) these are found to affect the linear spectra in an identical manner. The formalism also lacks a clear incoherent pumping scheme and assumes an initially excited QD (i.e., \( \langle \sigma^+\sigma^- \rangle (t = 0) = 0 \)). This assumption however makes no difference in the calculated spectra as long as the WEA is valid (see Appendix A for details). Finally, the susceptibility theory cannot model any non-linear optical effects, which can be easily included in polaronic ME approaches (though the phonon-mediated scattering rates are no longer analytically solvable in general).

At this point we have now introduced the various formalisms that can be used for calculating the emission spectra of excited QDs coupled to structured photonic reservoirs in the presence of acoustic phonons. Before discussing the results, we next introduce the specific phonon reservoir parameters which will be used in the subsequent calculations and we also discuss the computational pros and cons of the different numerical schemes.

### E. Phonon model and QD parameters

So far in the theory we have not made any specific assumption about the structure of the phonon bath. For small epitaxial semiconductor QDs, the dominant phonon interaction arises due to deformation potential coupling to LA phonon modes.\(^3\) The expression for phonon coupling \( \lambda_q \) for deformation potential coupling to LA phonons is

\[
\lambda_q = \sqrt{\frac{\hbar c_s D}{4\pi\rho_d \omega_p}} e^{-\frac{\omega_p}{\omega}}\sqrt{\frac{\pi}{2}}
\]

where \( \rho_d \) is the material density, \( V \) is the material volume, \( c_s \) is the sound velocity, \( D = D_{\text{val}} - D_{\text{con}} \) is the difference in deformation potential between the valence and conduction bands and \( \omega_p \) is the phonon cut-off frequency determined by the confinement length of the electron. The sum over the discrete phonon modes \( \lambda_q \) can be converted into an integral using the density of states of phonons \( D(\omega) = \frac{V}{(2\pi)^3} \frac{4\pi\omega^2}{c_s^2} \) as follows,

\[
\sum_q \lambda_q \rightarrow \int_0^\infty d\omega D(\omega)\lambda(\omega) = \int_0^\infty d\omega \sqrt{\frac{\omega}{\omega_p}} J_{\text{ph}}(\omega) \frac{1}{\sqrt{2\pi\omega_p^3}}
\]

where the continuous phonon spectral function, \( J_{\text{ph}}(\omega) = \alpha_p \omega^3 e^{-\frac{\omega}{\omega_p}} \) and phonon coupling \( \alpha_p = \frac{D^2}{4\pi\hbar c_s \rho_d^{3/2}} \). The extra factor of \( \sqrt{\omega} \) appearing in (51) can be absorbed in the higher phonon correlations (e.g., \( \langle \sigma^-b_q \rangle \)), when this transformation is used in solving the correlation expansion equations (Sec. II C). For polaron and reservoir ME approaches, we use the continuum form of the phonon spectral function \( J_{\text{ph}}(\omega) \) and with parameters for InAs QDs, with \( \alpha_p = 0.06 \text{ ps}^2 \) and \( \omega_p = 1 \text{ meV} \), consistent with experiments.\(^9\) The precise value of these phonon parameters will not change any of the qualitative findings below, and they could be used, e.g., for fitting experiments on a particular QD.

### F. Numerical approaches

In the above we have introduced three main theoretical approaches for analyzing the behavior of QDs coupled to structured photonic reservoirs in the presence of phonons, namely polaron MEs (cQED for a simple cavity and bath approaches), correlation expansion and the linear susceptibility technique. The linear susceptibility technique is analytic and computationally the easiest. Both the polaron MEs and the correlation expansion treatments involve simultaneous solutions for first-order coupled ordinary differential equations. The MEs solve coupled equations for the density matrix elements of the QD-photonic reservoir system and the correlation expansion solves coupled Bloch equations for QD-cavity-phonon correlations. The first set of equations (i.e., polaronic ME) is much smaller, since the phonon component is eliminated using the Born-Markov approximation (Sec. II B). For the WEA applied here, the relevant basis states for a QD-cavity system are \( |01\rangle, |10\rangle \) and \( |00\rangle \), where in \( |XC\rangle \), the first (second) element denotes occupation of exciton (cavity). For this purpose, we use the Quantum Optics (QO) Toolbox\(^26\) to numerically solve the ME, which includes the states \( |02\rangle, |20\rangle, |11\rangle \), for the truncation of the ME.\(^26\) The total density matrix is then expressed in a basis of 6 states. The two-time correlation function \( O^\dagger(t + \tau)O(t) \) for any operator \( O \) can be obtained by solving coupled first-order differential equations for 16 density matrix elements. The 16 elements consist of 6 population elements (diagonal) and 10 polarization elements (first off-diagonal).\(^26\) The forward matrix propagating the system in time is thus \( 16 \times 16 \) in size. When the polaron reservoir treatment (Sec. IIA) is used, after elimination of the photonic reservoir, the number of basis states are those of the QD (\( |11\rangle \) and \( |00\rangle \))
and the forward matrix is just $4 \times 4$ in size. In comparison, the non-Markovian correlation expansion treatment scales as $N^2$ in number of correlation elements and $N^2 \times N^2$ in forward matrix size, where $N$ is the total number of phonon modes used in discretizing the relevant regions of the phonon bands ($\pm 5 \text{ meV}$ for the current QDs, Sec. IIIE). Finer discretization reduces the numerical noise and for $N = 400$ (typical numbers), the forward matrix size is $160000 \times 160000$. Thus on a regular work station, the correlation expansion calculations can take a few days to get the cavity-emitted spectrum compared to polaron ME calculations which take only a few seconds and are this much easier to work with from a numerical perspective. Moreover, the ME approach can easily include other pump field and nonlinear processes, including multiphoton effects. The correlation expansion is however useful, if one works at low temperature, to justify and test the limits of the polaron ME approaches.

III. RESULTS

A. Emitted spectrum from an uncoupled QD

We begin this results section with the spectrum of a simple QD exciton coupled to phonons, which is decoupled from any structured photonic reservoirs. We expect the spectrum to represent the IBM lineshape due to the presence of phonons with a broadened ZPL, which is a well known result and a useful starting point with which to understand the results when a photon bath is included. In this limit, and at low temperatures, all the models produce qualitatively identical spectra so we only use the polaron ME model here to analyze the results in this section. The QD is assumed to be weakly excited by an incoherent pump ($P$) and has a background decay rate $\gamma_0$, and pure dephasing rate, $\gamma_d$. In the polaron frame (Sec. IIIB), the QD emission spectrum (36) is given by

$$S_0^P(\omega) = \lim_{t \to \infty} \text{Re}\left\{ \int_0^\infty d\tau \left\langle \sigma^+_P(t+\tau)\sigma^-_P(t) \right\rangle e^{i\omega(t+\tau)} \right\},$$

(52)

which is a simple Lorentzian with a total ZPL linewidth $\gamma_0 + \gamma_d$, as shown in Fig. 2 (dash-dotted line, without phonon coupling). The transformation from the polaron frame to the lab frame produces a phase term $e^{i\phi^P(t)}$ (37) and the final QD emission spectrum (i.e., in the lab frame) is

$$S_0(\omega) \propto \lim_{t \to \infty} \text{Re}\left\{ \int_0^\infty d\tau \left\langle \sigma^+_P(t+\tau)\sigma^-_P(t) \right\rangle e^{i\phi(t)} e^{i\omega(t+\tau)} \right\}.$$

(53)

The resulting emission spectrum (thick orange solid line) is plotted in Fig. 3 and shows the appearance of the phonon sidebands arising due to the IBM phase function $\phi$. The asymmetry of the sidebands arise due to the fact that phonon emission is more probable than absorption at low temperatures, so the phonon emission is more probable on the lower energy side of the ZPL. The Lorentzian ZPL corresponds to the polarization spectrum $S_0^P$ in the polaron frame.

Similar to Sec. IIIB4, the QD susceptibility function (38) can be defined as

$$\chi(\omega) \propto i \lim_{t \to \infty} \int_0^\infty d\tau \left\langle \sigma^+_P(t+\tau)\sigma^-_P(t) \right\rangle e^{i\phi(t)} e^{i\omega(t+\tau)} \right\},$$

(54)

and the linear absorption spectrum (Im($\chi$)) is plotted in Fig. 3 (thick black dashed line). The linear absorption spectrum is simply a reflection of the emitted spectrum about the QD ZPL. The phonon sidebands are now more enhanced to the right, since phonon absorption is more probable on the higher energy side of the ZPL. To explain this feature, consider a weak coherent laser that excited the QD, i.e., through $H_{\text{pump}} = \eta_\omega \left( \sigma^- e^{i\omega_L t} + \sigma^+ e^{-i\omega_L t} \right)$, where $\omega_L$ and $\eta_\omega$ are the drive strength and the Rabi frequency of the laser, respectively. A photon at higher frequency ($\omega_L > \omega_x$), can excite the QD more easily by phonon emission process at low temperature. Since the reverse process ($\omega_L < \omega_x$) requires phonon absorption, which is less probable at low temperatures, then absorption is stronger to the right (high energy side) of the ZPL. The linear absorption spectra will be used later in an attempt to understand off-resonant cavity feeding using linear susceptibility theory (Sec. IIIIC2).

We next consider coupling to structured reservoirs and begin with the case of a resonant high-Q cavity, i.e., in the strong coupling regime.
are calculated using a linear susceptibility approach. The main parameters denote the semiclassical Green function spectrum. Panel (c) compares the results of the QD and the cavity, separated in frequency by twice the QD-cavity coupling constant $g$. Such a coherent transfer of energy between light and matter is important for building quantum light-matter interfaces, which could be used, e.g., for long distance quantum communication with photons. Phonon interactions however affects the coherence of the system. In the presence of phonon coupling, the polaritons appear with different intensities and reduced vacuum Rabi-splitting ($\approx 2 \langle B \rangle g$), orange (thick solid) line, Fig. 4(a). Such phonon-dressed strong coupling can be well explained using the polaron cQED theory (Sec. II B), the correlation expansion (Sec. II C) or the linear susceptibility (Sec. II D) approaches, and we compare these different spectra in Fig. 4. In Fig. 4(b), we compare the coupled mode spectra derived using the correlation expansion ($S_{\text{CM}-\text{ce}}$ solid line) and cQED polaron ME technique ($S_{\text{CM}-\text{cQED}}$ dark dashed line) and the resultant spectra show very good agreement. The QD ($\omega'_x$) and cavity ($\omega_c$) are assumed to be at a detuning of 0 meV (ZPL) and the frequency of the QD, $\omega'_x$, includes the polaron shift. The parameters used for the simulations are close to typical experimental numbers, which show vacuum Rabi splitting of $2g = 200 \mu eV$ (2$g' = 183 \mu eV$) in Fig. 4. As discussed earlier, the polaron cQED approach is derived using a Born-Markov approximation for the polaron-transformed interaction terms and is valid as long as the system dynamics (i.e., the vacuum Rabi period $\pi/g \approx 20$ ps (Fig. 4)) is longer than phonon relaxation time ($\approx 3 - 5$ ps, Sec. II E). The correlation expansion approach however uses no such approximations and is expected to work as long as the temperature is sufficiently low (e.g., less than 20 K or so), though it is numerically more cumbersome as discussed earlier (Sec. II F). The close agreement (Fig. 4(b)) of the polaron cQED results (dark dashed line) with the more rigorous non-Markovian correlation expansion results (solid line) demonstrates the validity of polaron cQED ME technique which is also significantly less numerically demanding.

In Fig. 4(c), we also compare the coupled mode spectrum obtained from correlation expansion approach $S_{\text{CM}-\text{ce}}$ (solid line) and the semiclassical Green function spectrum $S_{\text{CM}-\text{cQED}}$ calculated using a linear susceptibility approach. The main parameters are $g = 100 \mu eV$, $\kappa = 65 \mu eV$, $\gamma_0 = 5 \mu eV$, and $\gamma_d = 55 \mu eV$.

B. On-resonance strong coupling regime in a high-Q cavity

As an example of strong coupling between a QD and a photonic reservoir, we consider the case a QD strongly coupled to a high-Q cavity, where the cavity is described by the cavity mode operator $a$. This is studied in Fig. 4. As is well known, a strongly coupled QD-cavity system undergoes vacuum Rabi oscillations, when a single quanta of energy is coherently exchanged between the QD and the cavity. For a simple two-level atom, coupled to a symmetric cavity without phonon effects, the emission spectrum shows the two hybridized polariton states of equal intensity (magenta, thin solid) line, Fig. 4(a), separated in frequency by twice the QD-cavity coupling constant $g$. Such a coherent transfer of energy between light and matter is important for building quantum light-matter interfaces, which could be used, e.g., for long distance quantum communication with photons. Phonon interactions however affects the coherence of the system. In the presence of phonon coupling, the polaritons appear with different intensities and reduced vacuum Rabi-splitting ($\approx 2 \langle B \rangle g$), orange (thick solid) line, Fig. 4(a). Such phonon-dressed strong coupling can be well explained using the polaron cQED theory (Sec. II B), the correlation expansion (Sec. II C) or the linear susceptibility (Sec. II D) approaches, and we compare these different spectra in Fig. 4. In Fig. 4(b), we compare the coupled mode spectra derived using the correlation expansion ($S_{\text{CM}-\text{ce}}$ solid line) and cQED polaron ME technique ($S_{\text{CM}-\text{cQED}}$ dark dashed line) and the resultant spectra show very good agreement. The QD ($\omega'_x$) and cavity ($\omega_c$) are assumed to be at a detuning of 0 meV (ZPL) and the frequency of the QD, $\omega'_x$, includes the polaron shift. The parameters used for the simulations are close to typical experimental numbers, which show vacuum Rabi splitting of $2g = 200 \mu eV$ (2$g' = 183 \mu eV$) in Fig. 4. As discussed earlier, the polaron cQED approach is derived using a Born-Markov approximation for the polaron-transformed interaction terms and is valid as long as the system dynamics (i.e., the vacuum Rabi period $\pi/g \approx 20$ ps (Fig. 4)) is longer than phonon relaxation time ($\approx 3 - 5$ ps, Sec. II E). The correlation expansion approach however uses no such approximations and is expected to work as long as the temperature is sufficiently low (e.g., less than 20 K or so), though it is numerically more cumbersome as discussed earlier (Sec. II F). The close agreement (Fig. 4(b)) of the polaron cQED results (dark dashed line) with the more rigorous non-Markovian correlation expansion results (solid line) demonstrates the validity of polaron cQED ME technique which is also significantly less numerically demanding.

In Fig. 4(c), we also compare the coupled mode spectrum obtained from correlation expansion approach $S_{\text{CM}-\text{ce}}$ (solid line) and the semiclassical Green function spectrum obtained using linear susceptibility approach $S_{\text{CM}-\text{cQED}}$ (dashed line) and they show very good agreement. As described in Sec. II D, the semiclassical linear susceptibility approach does not make any Markov approximation and evidently works well when the on-resonance condition ($\Delta_{\text{cr}} = 0$) is satisfied. As we will show in the next section, however, this semiclassical approach fails to get the correct spectra in the off-resonant cavity feeding regime ($\Delta_{\text{cr}} \gg g$).

As seen above, one of the most striking effects from phonon coupling at the on-resonance ($\Delta_{\text{cr}} = 0$) condition is the asymmetric vacuum Rabi doublet. The exact form of the ME (12) however does not bring into light the physical processes responsible for this phonon induced asymmetry. The same problem lies with the correlation expansion approach which mathematically reduces to a set of coupled first-order differential equations. The full polaron cQED ME (12) can however be sim-
plified to an analytical form (13), as long as the WEA is valid. This is true for the current situation as we are only dealing with the linear spectrum (as shown in Fig. (4)). The analytical cQED ME form (13) consists of incoherent feeding terms ($\Gamma^{\sigma+\sigma-}/\rho^{\sigma\sigma}$), cross-dephasing term $\gamma_{cd}$, and additional terms denoted by $M_1, M_2$. For a weakly excited system at resonance, the incoherent feeding terms and the cross-dephasing term $\gamma_{cd}$ have negligible effects on the spectrum. Thus the term solely responsible for the asymmetric doublet is then $M_2$ (as $M_1 = 0$ when $\Delta_{ex'} = 0$). Such a term also causes an asymmetry in the ME approaches that describing high-field Mollow triplets (29) when they sample an asymmetric bath. This term then acts as an effective complex coupling $ig' - M_2$ between the resonant QD and cavity (19).

The polaron cQED ME approach is strictly valid when the Markov approximation is satisfied and, as was shown above, the coupled mode spectra calculated using the polaron cQED approach matches the more rigorous correlation expansion results closely. It was also mentioned earlier in Sec IIIA, that the Green function spectrum $S_{cav}^G$ and the coupled mode spectrum $S_{CM}^G$ derived using the same theory should match, as long all underlying approximations are valid. In order to test this, we apply non-Markovian correlation expansion and cQED ME techniques to calculate low temperature ($T = 4$ K) vacuum Rabi spectrum for parameters which do (Fig. 5 (a, b)) and do not satisfy (Fig. 5 (c, d)) the polaronic Born-Markov approximation. The parameters used for both simulations are close to typical experimental numbers, which show vacuum Rabi splitting of $2g = 100 \mu$eV (2g$' = 91.5 \mu$eV) for Fig. 5 (a, b) and $2g = 200 \mu$eV (2g$' = 183 \mu$eV) for Fig. 5 (c, d). As expected, the Green function spectrum $S_{cav}^G$ (solid line) and the coupled mode spectrum $S_{CM}^G$ (dark dashed line), calculated using correlation expansion match exactly in both cases (Fig. 5 (a, c)). For Fig. 5(b), the vacuum Rabi period $\pi/g \approx 40$ ps is much slower than phonon damping (4 ps), which makes the Markov approximation valid. Thus the Green function spectrum $S_{cav}^{G-\text{cQED}}$ (solid line) and the coupled mode spectrum $S_{CM}^{G-\text{cQED}}$ (dark-dashed) from the polaron cQED approach match closely. However for Fig. 5(d), the vacuum Rabi period $\pi/g \approx 20$ ps, and is now closer to the phonon relaxation time, the Born-Markov approximation may fail. Hence the coupled-mode spectrum $S_{CM}^{G-\text{cQED}}$ (dark dashed line) now differs strongly from the Green function spectrum $S_{cav}^{G-\text{cQED}}$ (thick solid line), which shows an appearance of an unphysical third peak between the two polariton peaks (Fig. 5(d)). This happens due to the break-down of the Born-Markov approximation, and the polaron cQED approach over-estimates the phonon dressed emission from the QD, at frequencies between the polariton peaks. Hence, when using the polaron cQED theory, the physically correct spectra is obtained using the coupled mode approach. As shown above, it is better to use the coupled mode approach of the polaron cQED ME since the cavity emitted spectrum is consistent with the input-output theory, while the Green function approach uses the exact input-output relations and can bring back extra features that are not contained in the Born-Markov approximation.

It should be noted that a rather large value of pure dephasing $\gamma_d$ (= 55 $\mu$eV) is used for these spectra calculations. Such a large value is chosen to achieve faster numerical convergence for the correlation expansion calculations, which are numerically intensive. This value of $\gamma_d$ is also used for the off-resonant cavity feeding calculation using correlation expansion, in the next section. The qualitative effects for different values of $\gamma_d$ remain the same.

C. Off-resonant cavity feeding

1. Comparison of three theoretical approaches

In this section we consider the case of phonon-mediated cavity feeding from an off-resonant QD (30). Because of the off-resonant condition ($\Delta_{ex'} > 1$ meV), an approximation of weak-coupling between the QD and cavity, is not very restrictive. This allows us to use the polaron reservoir theory (Sec. IIIA) to calculate the spectrum along with the polaron cQED ME approach, correlation expansion and semiclassical linear susceptibility theories. As shown earlier, the reservoir theory accounts for dynamical interplay between photon and phonon baths, which is absent (or restricted to certain regimes) in the other theories.

Off-resonant feeding is investigated in the case of a high-Q (Fig. 6) and low-Q cavity (Fig. 7), located ap-
proximately - 2 meV away from the QD. In the presence of phonon coupling, the intensity at the off-resonant cavity is strongly enhanced (Fig. 6(a), solid line). Such strong feeding is not expected without phonon coupling, when only pure dephasing of the QD is accounted for (Fig. 6(a), black dashed line). The feeding is much smaller in the low-Q case (Fig. 7(a), solid line)) and we magnify the region near the origin (Fig. 7(a), dashed line) to better highlight the cavity feeding effect. The subsequent graphs in the low-Q case (Figs. 7(b, c)) focus near the origin to investigate off-resonant feeding. We compare spectra calculated using the different theoretical approaches in Figs. 6 and 7 where Note the Green function spectrum, $S_{\text{cav}}^{\text{G-cQED}}$ and the coupled mode spectra $S_{\text{cav}}^{\text{CM-cQED}}$ match exactly when calculated using the non-Markovian correlation expansion approach. Hence we use the coupled mode spectrum, $S_{\text{cav}}^{\text{CM-cQED}}$ (solid orange (thick light) line, Fig. 6 and Fig. 7), to compare against the other approaches. Figures 6 and 7 (b) compares the correlation expansion calculations with the polaron cQED ME approach (dashed line). Following the discussion in Sec. IIIIB, the coupled mode spectrum $S_{\text{cav}}^{\text{CM-cQED}}$ from the polaron cQED approach is chosen for comparison. The spectra compare closely in the high Q cavity (Fig. 6(b)) and show large disagreement in the low Q cavity (Fig. 7(b)). Figures 6 and 7 (c) compares the correlation expansion spectrum with the Green function spectrum, $S_{\text{cav}}^{\text{G-cQED}}$ (c), solid or-ange line) which resembles the IBM spectral lineshape. The Green function spectrum derived using the polaron reservoir approach ($S_{\text{cav}}^{\text{G-res}}$ black (dark) dashed line) and the results show excellent agreement in both high and low Q cases. Thus the coupled mode spectra of the polaron cQED approach is not well suited for low Q cavities.

The emission spectrum (solid orange line) resembles a sum of two correlated Lorentzians in the high Q cavity (Fig. 6(c)). In the low Q cavity however, the emission spectra has a non-Lorentzian shape (Fig. 7(c), solid orange line) which resembles the IBM spectral lineshape. Physically, for low Q cavities the emission spectrum should resemble the non-Lorentzian IBM spectrum as demonstrated experimentally by Weiler et al.\textsuperscript{19} where low Q cavities are used to measure vertical emission from QDs. The Green function spectrum from the reservoir theory $S_{\text{cav}}^{\text{G-res}}$ correctly reproduces the spectrum (black (dark) dashed line Fig. 7(c)) in the high and low Q case and the reason for this can be explained by understanding the way in which it is calculated. The calculation of the Green function spectrum using the reservoir approach uses the polarization spectra $S_0$\textsuperscript{53} followed by subsequent projection using the cavity propagator $\alpha_{\text{cav}}^{\text{prop}}$\textsuperscript{38}, which is an exact input-output formalism. The SE rate of the QD is given by $\tilde{\gamma}_{\text{QD}}$ using the photon reservoir approach (5). The exciton polarization spectra in the polaron frame (52), $S_{\text{p}}(\omega, t) = \lim_{\tau \to \infty} \text{Re} \left[ \theta_{\text{p}}(t + \tau) \sigma_\uparrow(\tau) \right]$ is thus a Lorentzian (dark dash-dotted line, Fig. 3) with spectral width determined by total dephasing $\tilde{\gamma} + \gamma_0 + \gamma_d + P$, where the latter is negligible here. This Lorentzian (dash-dotted line, Fig. 3) is the ZPL of the QD. The non-Lorentzian sidebands (thick light solid line, Fig. 3) of the QD emission spectrum in the lab frame $S_0$\textsuperscript{53} due to acoustic phonon interaction\textsuperscript{22} arise as the phonon correlation function $e^{i \omega \tau}$ is analytically included in the QE correlation (37) when a transformation is made from polaron ($S_{\text{p}}^\text{CM-cQED}$, black (dark) dashed line) and linear susceptibility ($S_{\text{cav}}^{\text{G-cQED}}$, magenta (light) dashed) approaches, respectively. The parameters are $g = 100 \, \mu\text{eV}, \kappa = 180 \, \mu\text{eV}, \gamma_0 = 5 \, \mu\text{eV}, \gamma_d = 55 \, \mu\text{eV}, \Delta_{\text{e-cav}} = 2 \, \text{meV}$.

![FIG. 6: (Color online). Off-resonance cavity feeding regime. Normalized emission spectra at T = 4K for a QD weakly coupled to a high-Q cavity (Q = 8000 at $\omega_e/2\pi$ =1440 meV), under off-resonance condition. The thick solid orange (light) line in (a), (b) and (c) denotes the coupled mode spectrum, $S_{\text{cav}}^{\text{CM-cQED}}$ calculated using correlation expansion approach. The black (dark) dashed line plots the coupled mode spectra, $S_{\text{cav}}^{\text{CM-cQED}}$ in the absence (presence) of phonon coupling in (a), respectively. Using the polaron cQED ME approach. Panel (c) compares the correlation expansion calculations (thick solid line) against the Green's function spectrum calculated using polaron reservoir approach ($S_{\text{cav}}^{\text{G-res}}$, black (dark) dashed) and linear susceptibility ($S_{\text{cav}}^{\text{G-cQED}}$, magenta (light) dashed) approaches, respectively. The parameters are $g = 100 \, \mu\text{eV}, \kappa = 180 \, \mu\text{eV}, \gamma_0 = 5 \, \mu\text{eV}, \gamma_d = 55 \, \mu\text{eV}, \Delta_{\text{e-cav}} = 2 \, \text{meV}$.](image-url)
The coupled mode spectrum $S_{\text{cav}}^{\text{CM-ccQED}}$ from the polaron cQED approach resembles a sum of two Lorentzians with the QD and the cavity peaks appearing at their original positions $\omega_0 = 0$ and $\omega_c \approx 2$ meV, respectively (Fig. 6(b) and Fig. 7(b), black dashed line). This is close to the correct spectral shape in the high Q case (solid orange line, Fig. 6(b)) but deviates strongly from it in the low Q case. In the low Q case, the non-Markovian dynamics is not correctly accounted in polaron cQED coupled-mode spectra $S_{\text{cav}}^{\text{CM-ccQED}} \propto \langle a^\dagger(\omega)a(\omega) \rangle$, which always resembles a sum of two Lorentzians. This non-Markovian dynamical effect is captured by the correlation expansion technique as well as the Green function spectrum from the reservoir approach. In the reservoir approach, this dynamics is accounted in the QD polarization spectra $S_0$, which is subsequently multiplied by the Lorentzian cavity projector to calculate $S_{\text{cav}}^{G-\text{res}}$.

A slight disagreement between the projected reservoir spectrum $S_{\text{cav}}^{G-\text{res}}$ (black dashed) and coupled mode correlation expansion spectrum $S_{\text{cav}}^{\text{CM-ccQED}}$ (orange solid) can be observed in the low Q case (Fig. 7(c)) as compared to the high Q case (Fig. 6(c)). This difference arises, because the reservoir theory accounts for the dynamical interplay between the photon and phonon bath in determining the SE rate $\gamma \propto \sum \langle a^\dagger(\omega)a(\omega) \rangle$ in turn determines the spectral-width of the ZPL in the QD polarization spectra $S_0$.

The structure of the photonic reservoir is more correctly incorporated in the reservoir approach as compared to correlation expansion technique, which incorporates the photon bath at the level of a system operator $a$ and accounts for its structure / damping using phenomenological decay term $\kappa$. In the latter case $\gamma = \gamma_0 = \Gamma_0^a \sigma^- + 2g^2 \frac{\omega}{\Delta_c(\omega)} \left( e^\gamma - 1 \right)^{-1}$. Such an approximation is strictly valid for a high Q cavity, where the spectral width of the photon bath is negligible compared to the photon reservoir band-width (8-10 meV) and breaks down (\( \gamma \neq \gamma_0 \)) when both reservoirs have comparable spectral widths. This is the case for the low Q cavity. The difference is however very small here because the net dephasing rate $\hat{\gamma} = \gamma_0 + \gamma_0 + P$ determining the spectral width of the Lorentzian ZPL of $S_0$ is dominated by the pure dephasing $\gamma_0 = 55 \mu eV$ in the current case, which is much larger than $\gamma \approx 1-4 \mu eV$.

A comparison between the spectra from the correlation expansion approach $S_{\text{cav}}^{\text{CM-ccQED}}$ (light solid), and linear susceptibility theory $S_{\text{cav}}^{G-\text{cQED}}$ (magenta (thin light) dashed) is also shown in Fig. 6(c) and 7(c), where the linear susceptibility theory shows very little feeding to the off-resonant cavity. This discrepancy with linear susceptibility theory in the context of off-resonant feeding was mentioned earlier in Sec. III.B and is explained in detail in Sec. III.C below.
FIG. 8: (Color online). Off-resonance cavity feeding regime: polaron ME versus linear susceptibility model. Normalized Green function spectra for a QD-cavity system without phonons (black dashed) and with phonons (T = 4 K) (solid orange) calculated from linear susceptibility method $S_{\text{cav-sus}}^G$ (top panels) and the polaron reservoir method, $S_{\text{cav-res}}^G$ (bottom panels). The QD-cavity detunings are 1, 2, 3, 4 meV and -1, -2, -3, -4 meV (top to bottom) in left and right panels respectively. Individual spectra are normalized by peak ZPL intensity and data in bottom-left panel is multiplied by 1.5 for better visibility. The main parameters are $g = 100$ µeV, $\kappa = 65$ µeV, $\gamma_0 = 5$ µeV, $\gamma_d = 55$ µeV.

2. Explanation of the failure of the susceptibility theory for explaining the off-resonant cavity feeding

In this section we compare the Green function spectrum calculated using the polaron reservoir ME (4) and the linear susceptibility approach to obtaining the spec-
trum \( (50) \), for the case of off-resonant cavity feeding and explain the large differences between the two results shown previously in Fig. 6 and 7(c). As shown in Ref. 33, the cavity-emitted spectrum \( S_\text{cav} \) (i.e. \( 50 \)) is obtained by multiplying the linear susceptibility \( \chi \) with a Lorentzian cavity projector \( (38) \). The \( \text{Im}(\chi) \) (linear absorption spectra) plotted in Fig.3 (dark dashed line) shows that the phonon induced enhancements (asymmetries) are stronger to the right, than to the left of the ZPL. The same holds true for the \( \text{Re}(\chi) \) (not shown). Thus when multiplied by a Lorentzian projector for the spectrum \( (50) \), cavity feeding is stronger to the right than to the left. This is seen from the graphs in the top panel of Fig. 8, where normalized spectra (light solid orange line) are plotted for different detunings in the presence of phonons. The dark dashed lines represent the corresponding normalized spectra in the absence of phonons. Individual spectra are normalized with respect to the peak ZPL intensity. Left (right) panels plots spectra for positive (negative) QD-cavity detunings (\( \Delta_{x,y} \)). Cavity feeding can be estimated from the ratio of peak heights as both Lorentzians have comparable linewidths (\( \Gamma_\text{L} = 60 \mu \text{eV} \) and \( \Gamma_\text{F} = 65 \mu \text{eV} \)) and it increases in presence of phonons. The feeding is asymmetric and stronger when the cavity is to the right. These results are however in complete contrast with the polaron reservoir ME calculations (bottom panels, solid orange lines), which shows a stronger cavity enhancement to the left of the QD ZPL. The dark dashed lines once again plot the normalized spectra without phonons. As explained earlier (Sec. II D 1), the Green function spectra, \( S_\text{cav} \) (34) is obtained by multiplying the polarization spectrum \( S_0 \) of the QD (Fig. 3, solid line), with the Lorentzian cavity projector \( (38) \). The QD polarization spectrum (Fig. 3, solid line) shows strong phonon bands to the left of the QD ZPL and hence the cavity is fed more strongly to the left at low temperatures.

We have so far provided a mathematical explanation for this difference in cavity feeding. The results from the polaron reservoir ME can however be justified to be physically correct. At low temperatures phonon emission is more probable than phonon absorption. Thus if a cavity has lower energy than an excited QD, the cavity can be excited more easily in a two-step quantum process where a cavity photon is created along with a phonon emission. When \( \omega_c > \omega_c' \), exciting the cavity will require phonon absorption which is less feasible at low temperatures. Thus the polaron reservoir ME predicts the physically correct solution. The linear susceptibility theory misses this two-step quantum processes which is correctly incorporated in the SE rate (21) calculated using polaron reservoir ME approaches, through the Lindblad QD/cavity scattering rates \( \Gamma_\sigma \alpha/\alpha \Gamma_\sigma \). The linear susceptibility technique is however very successful in explaining the on-resonance (\( \Delta_{x,y} = 0 \)) phonon induced asymmetric vacum Rabi doublet. This is because at resonance, these two-step quantum feeding processes barely contribute to the emission spectra (see Sec. III B).

The technique however fails for far detuned condition (\( |\Delta_{x,y}| \gg 0 \)), where these two-step quantum processes become important.

### D. Emission spectra from a slow-light coupled-cavity waveguide

The reservoir theory can be applied to general structured reservoirs, beyond simple Lorentzian cavities. In photonic structures with a non-Lorentzian LDOS profile, the dynamical interplay between photon and phonon reservoir can manifest itself more strongly, as has been demonstrated by photoluminescence intensity studies in coupled-cavity waveguides\(^{39}\). In this section we calculate the emission spectra \( S_\text{cav} \) of a QD coupled to a photonic crystal waveguide, using the reservoir theory. Photonic crystal waveguides are important for slow light applications\(^{60–62}\) and on chip single photon emission\(^{63–66}\). The specific case of a photonic crystal coupled-cavity waveguide (CROW)\(^{62}\) is considered here for which a simple expression of the medium electric field Green function, \( G \) can be derived analytically, using a tight-binding approach\(^{61–63}\). The Green function is in turn used to determine the LDOS and the projector \( \alpha \) (40) of the wave-guide. The Purcell factor (PF) and the projector is plotted in Fig. 2(a) and (b), respectively. The PF (which depends on the projected LDOS) is given by \( \gamma_\text{L} / \gamma_\text{F} \), where \( \gamma = 2 \int_0^\infty \text{Re}[J_{\text{ph}}(\tau)]d\tau \) is the frequency-dependent SE rate of the QD in the waveguide without phonon coupling, and \( J_{\text{ph}}(\tau) \) is the waveguide bath relaxation function (Sec. I A) and \( \gamma_\text{L} = d^2 \sqrt{\tau} \omega_0^3 / (6\pi \hbar e^2 c^3) \) is the decay rate in the background slab material. As shown in Fig. 2(b), the projector can be approximated as a sum of two sharp Lorentzians located at the upper (\( \omega_1 \)) and lower (\( \omega_1' \)) mode-edges of the waveguide. The parameters used correspond to a CROW structure built by coupling individual cavities formed by local width modulation of a line defect waveguide\(^{67}\), on a photonic crystal slab, which has a period of \( d = 420 \text{ nm} \). The individual cavities have a mode volume of \( V_\text{eff} = 0.175 \times 10^{-18} \text{ m}^3 \) and the CROW period is \( \approx 5d \). The individual cavities have a mode volume of \( V_\text{eff} = 0.175 \times 10^{-18} \text{ m}^3 \) and the CROW period is \( \approx 5d \).
FIG. 9: (Color online). Slow-light CROW Purcell factor and propagator. (a) Purcell factor (PF) and (b) projector function $\alpha_P$ for a coupled-cavity photonic crystal waveguide (CROW). The parameters used for waveguide calculations are taken from Ref. 67 (see text) and QD-waveguide coupling $g = \left( \frac{d^2 \omega_0}{d \omega V_{\text{eff}}} \right)^{\frac{1}{2}} = 85 \mu \text{eV}$ (with $\mu = 50$ Debye), where $\omega_0$ marks the waveguide band-center.

mode-edge ($U_0$), primarily because of the asymmetry of the phonon sidebands due to a stronger phonon emission probability at low temperatures\cite{19}. The phonon-assisted “feeding” of the waveguide mode-edges can be varied by tuning the QD in frequency as shown by Fig. 10(a), which plots $S_{G-\text{res}}^\text{wg}$ for a QD located 1 meV to the right of the band-center ($\omega_0$). As seen from the normalized spectra of Fig. 10 (a) and (b), mode-edge feeding due to phonons become stronger at higher temperatures. Hence we use a higher temperature ($T = 40$ K) for further investigating phonon effects below. For the moment, any temperature dependence of pure dephasing is neglected (Fig. 10), but we will include this effect below (Fig 13(b)).

As also observed from Fig. 10, the spectral width of the waveguide (8 meV) is comparable to the phonon reservoir. The dynamical interplay between the two reservoirs is expected to influence the emission spectra in this case. As shown elsewhere\cite{32,59}, this interaction leads to a strong enhancement of SE rates outside the waveguide band (also Fig. 12(a)), where SE otherwise is strongly suppressed (Fig. 9(a)). For the case of the waveguide emission spectrum, the effect of this interplay can be observed by tuning the QD close to the upper mode-edge (Fig. 11). Since the lower mode-edge is located at a frequency larger than the spectral width of the phonon side-bands, its emission intensity is negligible and hence not included in the current figure. In Fig. 11 (a), the QD (at 0 meV) is tuned 1 meV outside the upper mode-edge. The upper mode-edge appears clearly on the spectrum due to the presence of the phonon sidebands. The solid line plots the emission spectrum, when the SE rate ($\tilde{\gamma}$) of the QD is estimated by taking the effects phonon bath into account (5). The dashed line plots the spectra, for the case when phonons do not influence the SE rate ($\gamma = 2 \int_0^\infty \text{Re}[J_{\text{ph}}(\tau)]d\tau$)\cite{32}. Due to the phonon-mediated SE enhancement outside the wave-guide mode edge, the solid line shows a stronger feeding of the waveguide compared to dashed line. The reverse effect happens in Fig. 11 (b) when the QD is tuned inside the waveguide band by about 0.3 meV to the left of the upper mode-edge. Here phonon modification leads to reduction of SE rate, $\tilde{\gamma} < \gamma$\cite{32} (also Fig. 12(a)). Thus when phonons influence the SE rate, the feeding of the waveguide mode-edge (solid line) is lower.

The extent of feeding of the upper and the lower waveg-
uide mode-edge by the QD can be quantified using peak intensity ratios as upper branch ratio, $R_U = U_0/I_0$ and lower branch ratio, $R_L = L_0/I_0$. These intensity ratios is then plotted (Fig. 12(b)) as the QD is scanned in frequency across the waveguide LDOS at $T = 40$ K (see Fig. 10 (b, c)). The blue (dark) and orange (light) solid lines plot the lower and upper branch ratios respectively, when phonons do not influence the SE rate ($\gamma$). The magenta (light) and black (dark) dashed lines plot the lower and upper branch ratios respectively, when phonons influence the SE rate ($\gamma$). The SE modification factor $\chi = \tilde{\gamma}^{32}$ in presence of phonons as a function of waveguide LDOS frequency is also reproduced for reference in Fig. 12(a). The broad side-bands in the peak ratios about the waveguide mode-edges appear due to intensity enhancement due to phonon side-bands. The sharp peak in the ratio happens near the mode-edge as the QD ZPL is scanned across the sharp waveguide mode-edge ($\text{width} = 14 \, \mu\text{eV}$). The lower branch ratio $R_L$ is stronger and wider than the upper branch ratio $R_U$ inside the waveguide band, because lower (upper) branch appears due to phonon emission (absorption). For the same reasons, the upper branch ratio $R_U$ is larger and broader than the lower branch ratio $R_L$ outside the waveguide band. In the case when phonons do not influence SE ($\gamma$), as the QD is tuned across the wave-guide, stronger feeding is expected when the QD is aligned to the right of a mode-edge, due to stronger phonon emission$^{12}$. This is true for the lower branch ratio $R_L$ without phonons (blue (dark) solid) which is stronger inside the waveguide band compared to outside. The reverse happens though for the upper branch ratio $R_U$ without phonons (orange (light) solid). In case of the upper mode-edge, the reverse happens, because the overall SE rate ($\gamma$, Fig. 9(a)) of the QD reduces as it moves outside the waveguide band. This effect is somehow suppressed when the phonon modification of SE rate ($\gamma \rightarrow \tilde{\gamma}$, Fig. 12(a)) is accounted for (black (dark) dashed). The feeding ratio is substantially larger in this case (almost twice), compared to the case where such effects are ignored ($\gamma$). Phonons have an opposite effect however at and near the mode-edge inside the waveguide band. Here the feeding is suppressed (dashed) due phonon induced reduction of SE rate$^{22}$. A better understanding of the mode-edge feeding can be obtained by plotting the ratios as a function of temperature and detuning (Fig. 13(a)). Due to very small spectral overlap between the ratios (Fig. 12 (b)), a sum of the two ratios $R_U + R_L$ is plotted. The intensity of the side-bands increase with respect to the mode-edge peak with temperature, as the phonon sidebands become stronger. At very low temperatures, when phonon absorption is
negligible\cite{29}, the feeding is stronger as expected, when the QD is aligned to the right of mode-edge. The trend however reverses for the upper mode-edge as T is increased (12(b), dark dashed lines). This is because the total SE rate inside the upper mode-edge is always greater than outside for the highest temperatures considered in the plot.

The feeding ratios increase almost by a factor of 10 (Fig. 13(b)) when a temperature dependent pure dephasing term of the form $\gamma_d = 1 + 0.95(T-1)$ µeV \cite{29,68} is added. Many of the finer features due to phonon modified spontaneous emission $\tilde{\gamma}$ are however lost. The phonon modified SE rate $\tilde{\gamma}$ is around 2 µeV (T = 40 K) in the interesting regions outside the waveguide band, which is much smaller than $\gamma_d$. Thus the line-width of a QD is dominated by pure dephasing and do not change much as the QD frequency is scanned across the waveguide. Hence the intensity ratios are always stronger when the QD is to the right of a mode-edge, because phonon emission is stronger than absorption.

IV. CONCLUSIONS

In summary, we have provided an in-depth study of the incoherent emission spectra from QDs coupled to structured photonic reservoirs. We have carefully outlined the approximations made in different theories and applied them under suitable conditions to study emission spectra from photonic crystal cavities and waveguides. A non-Markovian approach is developed using a correlation expansion treatment for coupled QD-cavity systems, and compared to the numerically much simpler approaches of cQED and bath polaron master equation theories, and we discuss the pros and cons of these approaches for modelling QD cavity systems. We also demonstrate the failure of the linear susceptibility approach for explaining far off-resonant cavity feeding. Using our general bath polaron master equation, a comprehensive study of the quantum emission spectra from weakly coupled slow-light waveguides is provided where effects of the non-local LDOS on the SE rate are clearly seen. We highlight that our general polaronic reservoir theory is completely general and can be applied to other structured reservoirs such as photonic band-edges, coupled cavities, finite-size waveguides and photonic molecules.

Appendix A: Coupled-mode spectrum from an inverted atom or electron-hole pair

In this appendix we compare the coupled mode spectrum calculated using the polaron cQED ME (12), for a QD excited by a weak incoherent pump ($S_{cav}^{cQED}$, solid light line, Fig. 14) and that obtained from initially excited QD (i.e. $\sigma^+\sigma^-$) ($t = 0 = 1$) ($S_{cav}^{cQED,inv}$, dark dashed line, Fig. 14). The QD-cavity are off-resonant ($\Delta_{cz} = 1$ meV and the spectra show perfect agreement as long as the QD is weakly excited in the first case ($S_{cav}^{cQED}$). The reader should recall, that for an off-resonant high Q cavity (Fig. 6(b)), the coupled mode spectrum $S_{cav}^{cQED}$ derived using the polaron cQED ME is close to the physically correct coupled mode spectrum $S_{cav}^{cQED}$ calculated using correlation expansion approach. Thus the initial condition of an inverted atom correctly reproduces the spectra from a weakly driven QD. This clearly validates the initial condition used in linear susceptibility approach for calculation of linear spectra (Sec. 1ID4).

When a QD is initially excited, the system does not have any steady-state excitation (cavity/QD) in absence of a drive and the coupled mode spectra is calculated by modifying (42)\cite{43} as,
For the calculations of Fig. 14 (light solid line) the weak incoherent pump produces a steady state QD excitation of \((\sigma^+\sigma^-)\) \((t \to \infty) \approx 0.01\). When the pump is increased, the calculated spectra \(S_{\text{CM-cQED},\text{inv}}\) (light solid line) starts differing from the inverted atom spectra \(S_{\text{CM-cQED},\text{inv}}\), dark dashed line) when \(\langle \sigma^+\sigma^- \rangle (t \to \infty) > 0.1\) (not shown here). This corresponds to a \(E/g > 0.01\).

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Y. Ota, S. Iwamoto, N. Kumagai, Y. Arakawa, arXiv:0908.0788 (2009).
A. Majumdar, E. D. Kim, Y. Gong, M. Bajcsy, and J. Vučković, Phys. Rev. B 84, 085309 (2011).
M. Calic, P. Gallo, M. Felici, K. A. Atlasov, B. Dwir, A. Rudra, G.Biasiol, L. Sorba, G. Tarel, V. Savona, and E. Kapon, Phys. Rev. Lett. 106, 227402 (2011).
K. Roy-Choudhury & S. Hughes, e-print: arXiv:1406.3649 (2014), Optica, in press.
S. Hughes, P. Yao, F. Milde, A. Knorr, D. Dalacu, K. Muyyamineh, V. Sazonova, P. J. Poole, G. C. Aers, J. Lapointe, R. Cheriton, and R. L. Williams, Phys. Rev. B 83, 165313 (2011).
K. Roy-Choudhury & S. Hughes, Phys. Rev. X 1, 021009 (2011).
M. Calic, P. Gallo, M. Felici, K. A. Atlasov, B. Dwir, A. Rudra, G. Biasiol, L. Sorba, G. Tarel, V. Savona, and E. Kapon, Phys. Rev. Lett. 106, 227402 (2011).
A. Majumdar, E. D. Kim, Y. Gong, M. Bajcsy, and J. Vučković, Phys. Rev. B 84, 085309 (2011).
M. Calic, P. Gallo, M. Felici, K. A. Atlasov, B. Dwir, A. Rudra, G. Biasiol, L. Sorba, G. Tarel, V. Savona, and E. Kapon, Phys. Rev. Lett. 106, 227402 (2011).
K. Roy-Choudhury & S. Hughes, e-print: arXiv:1406.3649 (2014), Optica, in press.
S. Hughes, P. Yao, F. Milde, A. Knorr, D. Dalacu, K. Muyyamineh, V. Sazonova, P. J. Poole, G. C. Aers, J. Lapointe, R. Cheriton, and R. L. Williams, Phys. Rev. B 83, 165313 (2011).
A. Majumdar, E. D. Kim, Y. Gong, M. Bajcsy, and J. Vučković, Phys. Rev. B 84, 085309 (2011).
M. Calic, P. Gallo, M. Felici, K. A. Atlasov, B. Dwir, A. Rudra, G. Biasiol, L. Sorba, G. Tarel, V. Savona, and E. Kapon, Phys. Rev. Lett. 106, 227402 (2011).
K. Roy-Choudhury & S. Hughes, e-print: arXiv:1406.3649 (2014), Optica, in press.