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ABSTRACT
We develop an accurate and numerically efficient non-adiabatic path-integral approach to simulate the non-linear spectroscopy of exciton–polariton systems. This approach is based on the partial linearized density matrix approach to model the exciton dynamics with explicit propagation of the phonon bath environment, combined with a stochastic Lindblad dynamics approach to model the cavity loss dynamics. Through simulating both linear and polariton two-dimensional electronic spectra, we systematically investigate how light–matter coupling strength and cavity loss rate influence the optical response signal. Our results confirm the polaron decoupling effect, which is the reduced exciton–phonon coupling among polariton states due to the strong light–matter interactions. We further demonstrate that the polariton coherence time can be significantly prolonged compared to the electronic coherence outside the cavity.

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I. INTRODUCTION
Coupling molecular excitations with a quantized radiation field inside an optical cavity produces a set of light–matter hybrid states known as polaritons. These polariton states, which are a hybridization of matter excitation and photonic excitation, have shown great promise in changing the reactivities of molecules. In particular, the light–matter interaction has been shown to effectively reduce the coupling between excitons and phonons, which is commonly referred to as the polaron decoupling effect. This polaron decoupling effect results in an enhanced charge transfer rate constant, a reduction of the homogeneous linewidth of spectra, and causes ballistic exciton–polariton transport. In particular, the exciton–polariton coherence lifetime should be prolonged due to reduced coupling with the phonon bath.

Linear and non-linear spectroscopy are powerful measurements that provide a fundamental understanding of the photophysics of polariton systems. Recent theoretical progress has focused on simulating the polaron two-dimensional electronic spectra (2DES), such as an analytic expression based on the non-Hermitian Hamiltonian, based on the Heisenberg–Langevin equation, or a numerically accurate many-body quantum dynamics approach based on the time-dependent multiple Davydov ansatz. Nevertheless, there is a lack of general theoretical approaches that can accurately simulate exciton–polariton spectra beyond perturbative methods, with an accurate description of the non-Markovian exciton–phonon coupling and the cavity loss dynamics.

In this paper, we combine the partial linearized density matrix (PLDM) approach with stochastic Lindblad dynamics to simulate polaritonic spectroscopy in lossy cavities. To include the cavity loss dynamics, we develop stochastic Lindblad dynamics, which exactly reproduce the Lindblad dynamics when averaged over an ensemble of trajectories. With this combined approach, we simulate the linear and non-linear spectra of a monomer and dimer.
coupled to a single-mode cavity. With simulated linear and 2DES of the polariton, we systematically investigated the influence of the light–matter coupling strength and cavity loss rate on the optical signals. In particular, we demonstrate that the polariton coherence (interpreted from the off-diagonal peak of the 2DES) can be significantly prolonged by increasing the light–matter coupling strength, providing a theoretical verification of the polaron decoupling effect. The current theoretical approach will significantly complement the recent 2DES experiments investigating polariton dynamics in optical cavities.\textsuperscript{15,16}

II. THEORY AND METHOD

In this section, we provide a brief overview of linear and non-linear spectroscopy using the Liouville pathways that contribute to the response signals. We then briefly review how the PLDM approach computes response functions for any operator dynamics. We further use Lindblad dynamics to describe the effect of cavity loss and develop a new trajectory-based approach to combine Lindblad dynamics with the PLDM approach in order to provide a systematic way to incorporate cavity loss in polariton dynamics simulations for calculating linear and non-linear spectra.

A. Linear and non-linear spectroscopy

The linear absorption can be written as a dipole–dipole autocorrelation function with the ensemble averaging done over the ground state density matrix of the ensemble.\textsuperscript{9} For linear absorption spectroscopy, the laser strength is much weaker than the internal interaction energies of the system, such that we can treat it as a perturbation. The linear response of a system to the external radiation field, in the impulsive limit, is expressed as

\[ R^{(1)}(t_1) = -i \text{Tr}[\hat{\rho}(t_1)[\hat{\rho}(t_1), \hat{\rho}^{(G)}]], \]  

where \( t_0 \) is the time of interaction between the first laser and the system, and \( t_1 \) is the time when the system emits the response signal. Furthermore, \( \hat{\rho}(t_1) \) is the dipole operator in the interaction picture, \( \hat{\rho}^{(G)} \) represents the initial density matrix of the system in equilibrium ground state at \( t = -\infty \), \( \hat{\rho}(\infty) = \hat{\rho}(-\infty) \). The frequency domain spectra can be computed from a smoothed Fourier transform of \( R^{(1)}(t) \) as follows:

\[ R^{(1)}(\omega) = \int_0^T R^{(1)}(t) e^{i\omega t} \cos \left( \frac{\pi t}{2T} \right) dt, \]  

where \( T \) is the maximum time of the recorded time-domain spectra and \( \cos(\pi t/2T) \) is a smoothing function. The linear spectra are often limited in the amount of information that can be extracted for a given system, such as their inability to distinguish different broadening mechanisms arising due to homogeneous or inhomogeneous distributions of frequencies.

Non-linear spectroscopy, on the other hand, provides much more detailed information that is not available in linear spectra.\textsuperscript{9–16} More detailed dynamical information can be extracted (compared to the linear spectra) by perturbing the system multiple times with consecutive laser pulses. Each additional laser pulse adds a higher-order non-linear perturbation to the overall density matrix, which can be interpreted from a specific pathway in the Liouville space. For a general two-dimensional spectroscopy experiment, three laser pulses are used with different time delays; thus, in the impulsive limit, the third order response can be calculated from a four-point correlation function,

\[ R^{(3)}(t_1, t_2, t_3) = -i \text{Tr}[\hat{\rho}(t_3)[\hat{\rho}(t_2), [\hat{\rho}(t_1), [\hat{\rho}(t_0), \hat{\rho}^{(G)}]]]]. \]  

Here, the factor of \(-i\) comes from \((-i)^3\) in the third order of perturbative expansion. Here, \( t_1, t_2 \) are the times of interaction between the system and the second and third laser pulses, respectively, whereas \( t_3 \) is the time at which the system produces the non-linear response signal. Furthermore, \( R^{(3)} \) can be decomposed into eight different Liouville pathways, each representing a separate Feynman diagram and giving rise to a non-linear response signal. Each of the response signals is accompanied by a phase factor, which makes it possible to have an independent spatial direction of detection for each diagram. These Liouville pathways (Feynman diagrams) can be categorized as either rephasing or non-rephasing signals based on the phase accumulated by the signal after the application of the third laser pulse. These signals can be further partitioned into three physical processes, namely, stimulated emission (SE), ground-state bleaching (GSB), and excited-state absorption (ESA). For notation purposes, we only write the first four Liouville pathways in Eqs. (4a)–(d),

\begin{align*}
R^{(3)}_1(t_1, t_2, t_3) &= -i \text{Tr}[\hat{\rho}(t_3)[\hat{\rho}(t_2), [\hat{\rho}(t_1), \hat{\rho}(t_0)]]] \tag{4a}, \\
R^{(3)}_2(t_1, t_2, t_3) &= -i \text{Tr}[\hat{\rho}(t_3)[\hat{\rho}(t_2), [\hat{\rho}(t_1), \hat{\rho}(t_0)]]] \tag{4b}, \\
R^{(3)}_3(t_1, t_2, t_3) &= -i \text{Tr}[\hat{\rho}(t_3)[\hat{\rho}(t_2), \hat{\rho}(t_1), [\hat{\rho}(t_0), \hat{\rho}^{(G)}]]] \tag{4c}, \\
R^{(3)}_4(t_1, t_2, t_3) &= -i \text{Tr}[\hat{\rho}(t_3)[\hat{\rho}(t_2), \hat{\rho}(t_1), [\hat{\rho}(t_0), \hat{\rho}^{(G)}]]] \tag{4d},
\end{align*}

while the remaining four pathways are just the complex conjugates of the listed four [which can be verified by expanding Eq. (3) and using the cyclic property of the trace of matrix multiplications].

In purely absorptive 2D experiments, the signal is calculated by adding the rephasing and non-rephasing signals as follows:

\begin{align*}
R^{(3)}_{\text{rep}}(t_1, t_2, t_3) &= R^{(3)}_1 + R^{(3)}_2 + R^{(3)}_3 + R^{(3)}_4, \tag{5a}, \\
R^{(3)}_{\text{non}}(t_1, t_2, t_3) &= R^{(3)}_1 + R^{(3)}_2 + R^{(3)}_3 + R^{(3)}_4. \tag{5b}
\end{align*}

In Eqs. (5a) and (5b), we arrange the terms on the right-hand side in the order of SE, GSB, and ESA, respectively. Note that the formalism we present below can be used to calculate all possible non-linear spectroscopy experiments and is not limited to just Eqs. (5a) and (5b). Usually, 2D spectra are represented as the imaginary part of a \( t_2 \) varying series of Fourier transformed \( t_1 \) and \( t_3 \) axes. Because of the rephasing and non-rephasing, the signals are generated in different quadrants of the frequency domain. As such, the 2D Fourier transform is calculated by

\begin{align*}
R^{(3)}_{\text{rep}}(\omega_1, t_2, \omega_3) &= \int_0^{T_1} \int_0^{T_3} R^{(3)}_{\text{rep}} e^{i\omega_1 t_1 + i\omega_3 t_3} S_{13} dt_1 dt_3, \tag{6a}, \\
R^{(3)}_{\text{non}}(\omega_1, t_2, \omega_3) &= \int_0^{T_1} \int_0^{T_3} R^{(3)}_{\text{non}} e^{i\omega_1 t_1 + i\omega_3 t_3} S_{13} dt_1 dt_3, \tag{6b}
\end{align*}
where the smoothing function $S_i$ is

$$S_i = \cos\left(\frac{\pi t_i}{2T_i}\right).$$

With Eqs. (6a) and (6b), we can now represent the conventional purely absorptive 2D spectra as

$$R^{(3)}(\omega_1, t_2, \omega_3) = -\text{Im}(R^{(3)}_{\text{app}}(\omega_1, t_2, \omega_3) + R^{(3)}_{\text{app}}(\omega_1, t_2, \omega_3)). \quad (7)$$

B. PLDM approach for dynamics propagation

The diabatic Hamiltonian of a system under the influence of a nuclear bath can be expressed as

$$\hat{H} = \frac{\hat{P}^2}{2M} + \sum_a V_{aa}(R)|a\rangle \langle a| + \frac{1}{2} \sum_{a \neq b} V_{ab}(R)|a\rangle \langle b|, \quad (8)$$

where $\hat{R}$ and $\hat{P}$ are the nuclear position and momenta, respectively, of the bath coordinates, $M$ is the mass of the bath particles, and $\{|a\rangle, |b\rangle\}$ are the quantum degrees of freedom (DOFs) of the system (e.g., the electronic excitation and photonic excitation of the molecule-cavity hybrid system). As the total number of states increases, quantum dynamics simulations can become expensive due to the exponential scaling of the calculation with the number of degrees of freedom. Over the years, there has been an enormous development of many semi-classical,24–44 mixed quantum-classical,41–45 and quantum master equation approaches, each with their own strengths and shortcomings. Quantum master equation approaches are often based on perturbative approaches, which are restricted to weak system-bath couplings and often fail to account for non-Markovian effects from bath feedback to the quantum subsystem DOFs. Semi-classical approaches, on the other hand, have shown to accurately treat non-Markovian feedback from the nuclear bath to the quantum subsystem and can accurately treat a wide range of system-bath couplings.24–48

Here, we use the PLDM approach24–27 to compute optical spectra. The time evolution of the matrix element of the operator $\hat{O}$ is given by

$$\begin{align*}
\langle n_t, R_t + \Delta t, t | \hat{O}(t) | n_0, R_0 - \Delta t, t \rangle \\
= \sum_{n_0, R_0} \int dR_0 dP_1 \langle n_0 | \hat{O}(t) | n_0, R_0 - \Delta t \rangle \\
\times e^{\frac{i}{\hbar} S_{\text{mmst}}^{(1)}(\omega_0, R_1, P_1) e^{i\Delta t}} \\
\times e^{\frac{i}{\hbar} \sum_{a, b} \frac{1}{2} (\hat{P}_{a0} - \hat{P}_{b0})(\hat{x}_{b0} + \hat{x}_{a0})} \\
\times e^{\frac{i}{\hbar} \sum_{a, b} \frac{1}{2} (\hat{x}_{a0}^2(t) + \hat{p}_{b0}^2(t)) (\hat{x}_{a0}^2(t) + \hat{p}_{b0}^2(t)).}
\end{align*} \quad (9)$$

In the above-mentioned expression, $x_{a0}^2$ and $p_{a0}^2$ are the Meyer–Miller–Stock–Thoss (MMST) mapping variables0–31 associated with the state $|a\rangle$ for the forward propagation, and $x_{b0}^2$ and $p_{b0}^2$ are the corresponding mapping variables for the backward propagation. Furthermore, $G_0 = \exp\left(-\frac{1}{2} \sum_a (p_{a0}^2 + x_{a0}^2)\right)$ is a Gaussian function of the mapping variables, with an analogous expression for $G_0^*$. These Gaussian terms arise due to the coherent state representation of the mapping variables used in PLDM.24–29,32

Furthermore, $R$ and $P$ denote the mean position of the bath and the momentum, and $\Delta$ is the path difference between the forward and the backward nuclear paths.

The initial nuclear phase space variables are sampled from the Wigner distribution,

$$O_{W}^{0}\{R_0, P_1\} = \int dZ_0 \{ \hat{n}_0, R_0 + \frac{Z_0}{2} | \hat{n}_0, R_0 - \frac{Z_0}{2}, e^{\frac{-i}{\hbar} G_0}. \quad (10)$$

The nuclear phase space variables $(R, P)$ evolve according to the mean force from the forward and backward mapping variables,

$$F(R) = \frac{1}{2} \nabla_{x} \{ \mathcal{H}(R, x^F, p^F) + \mathcal{H}(R, x^B, p^B) \}. \quad (11)$$

With the MMST diabatic mapping, the Hamiltonian [Eq. (8)] is expressed (without the zero-point energy correction) in terms of mapping variables $(x, p)$,

$$\mathcal{H}(R) = \frac{p^2}{2M} + \frac{1}{2} \sum_a V_{aa}(R)(x^2_a + p^2_a - 1) \\
+ \frac{1}{2} \sum_{a \neq b} V_{ab}(R)(x_a x_b + p_a p_b). \quad (12)$$

To summarize, the equation of motion for the coupled electronic and nuclear DOFs is

$$\begin{align*}
\frac{\partial R}{\partial t} &= P, \\
\frac{\partial P}{\partial t} &= F, \\
\frac{\partial x_a}{\partial t} &= \frac{1}{\hbar} \sum_b V_{ab}(R)p_b, \\
\frac{\partial p_a}{\partial t} &= -\frac{\partial \mathcal{H}}{\partial x_a} = -\frac{1}{\hbar} \sum_b V_{ab}(R)x_b.
\end{align*} \quad (13)$$

where the equations of motion for the mapping variables are identical for both the forward and backward variables, $x_a = \{x^F_a, x^B_a\}$ and $p_a = \{p^F_a, p^B_a\}$.

C. C-PLDM (Lindblad-PLDM) dynamics

We aim to seamlessly incorporate cavity loss dynamics with the polariton dynamics simulation using PLDM. We begin with a general discussion of the Lindblad dynamics and then develop a new trajectory-based approach that can incorporate Lindblad loss dynamics with PLDM.

The Hamiltonian $\hat{H}$ [Eq. (8)] could interact with an additional dissipative environment, such as the photonic bath (far field, non-cavity modes), that causes cavity loss. We denote the total Hamiltonian as

$$\hat{H}_T = \hat{H}_S + \hat{H}_E + \hat{H}_I, \quad (14)$$

where $\hat{H}_S = \sum_i \hbar \omega_i (\hat{a}_i^{\dag} \hat{a}_i + \frac{1}{2})$ accounts for the environmental DOF (far field, non-cavity modes), and the interactions between $\hat{H}_S$ and $\hat{H}_E$ though the interaction term $\hat{H}_I = (\hat{a}^{\dag} + \hat{a}) \otimes \sum_j \hbar g_j (\hat{b}_j^{\dag} + \hat{b}_j)$ that accounts for the interactions between the cavity mode [see Eq. (36)] described by $\{\hat{a}^{\dag}, \hat{a}\}$ and the far-field modes $\{\hat{b}_j^{\dag}, \hat{b}_j\}$. A detailed discussion of cavity loss (and the expression of $\hat{H}_S$ and $\hat{H}_I$) can be found in Appendix D of Ref. 53. Denoting the total density
operator $\hat{J}$, associated with the total Hamiltonian $\hat{H}$, we can trace out the environmental DOF and have the system part of the reduced density operator as

$$\hat{\rho}_S = \text{Tr}_E[\hat{J}]$$

(15)
as well as the reduced density operator for the quantum subsystem

$$\hat{\rho} = \text{Tr}_T \text{Tr}_S[\hat{J}] = \text{Tr}_S[\hat{\rho}_S].$$

(16)

For simplicity, in the following of the paper, we denote the system part of the Hamiltonian (which includes excitonic, photonic, and nuclear DOFs) as

$$\hat{H} \equiv \hat{H}_S.$$

(17)

In the Markovian regime of system-environment interactions, the dynamics of $\hat{\rho}$ can be described using the Lindblad master equation

$$\frac{d\hat{\rho}}{dt} = \hat{L}[\hat{\rho}] + \hat{L}_L[\hat{\rho}],$$

(18)

where $\hat{L}[\hat{\rho}]$ propagates the reduced density matrix dynamics corresponding to the system Hamiltonian $\hat{H}$ [Eq. (8)]. The dynamics governed by $\hat{L}_L[\hat{\rho}]$, which includes the quantum subsystem, as well as interactions with non-Markovian phonons, can be simulated using PLDM using Eq. (9) and the corresponding EOMs in Eq. (13).

The dissipator $\hat{L}_L$ accounts for the cavity loss channel causing the system to relax,

$$\hat{L}_L[\hat{\rho}] = \Gamma \{ \hat{L}_L\hat{\rho} \hat{L}_L^\dagger - \frac{1}{2} [\hat{L}_L^\dagger \hat{L}_L, \hat{\rho}] \},$$

(19)

where $\Gamma$ is the rate of relaxation of the jump operator, which quantifies the coupling strength of the system to the environment, and $\{\hat{A}, \hat{B}\} = \hat{A}\hat{B} + \hat{B}\hat{A}$ is the anti-commutator. For multiple relaxation channels, each associated with a decay rate $\Gamma_{\varphi}$ and jump operator $\hat{L}_{\varphi}$, Eq. (19) needs to be generalized to $\hat{L}_L[\hat{\rho}] = \sum_{\varphi} \Gamma_{\varphi} \{ \hat{L}_{\varphi}\hat{\rho}\hat{L}_{\varphi}^\dagger - \frac{1}{2} [\hat{L}_{\varphi}^\dagger \hat{L}_{\varphi}, \hat{\rho}] \}$ for each loss channel $\varphi$.

In the context of the present work, we are mainly interested in jump operators that decay the population from state $|1\rangle$ to state $|0\rangle$, of the form

$$\hat{L} = |0\rangle\langle 1|,$$

(20)

where, for multiple decay channels, one should sum the dissipators of each jump operator. A detailed example of $\hat{L}$ for describing cavity loss can be found in Eqs. (43) and (44).

To incorporate Lindblad decay dynamics into the PLDM method, we develop the following approach, which we refer to as the $\mathcal{L}$-PLDM method, with a similar procedure documented in the work of $\mathcal{L}$-MFE (Lindblad mean-field Ehrenfest) in Ref. 53. The current approach follows the original idea used in Ref. 53 of matching the exact time evolution of the density matrix governed by the Lindblad dissipator, with a deterministic change of the magnitude of the electronic expansion coefficients (in terms of mapping variables), but stochastic changes of the phases for these coefficients. The primary difference between MFE and PLDM, however, is that the PLDM method effectively uses the outer product of two separate coefficients [for forward and backward mapping variables, see Eq. (9)] to calculate the estimator of the density matrix instead of a single set of coefficients in Ehrenfest dynamics. The use of two separate coefficients (associated with the forward and backward paths of mapping DOFs) allows for the possibility of populations being complex instead of purely non-negative and real. The $\mathcal{L}$-MFE approach does not work correctly for complex populations; thus, a modified method for PLDM must be used.

Similar to the $\mathcal{L}$-MFE approach, the propagation of the forward and backward variables is split into a PLDM quantum dynamics propagation step and a Lindblad decay step, which can be evaluated separately.23 For the Lindblad decay step, the real mapping variables at time $t$ can be combined into complex mapping variables (coherent state variables) as follows:

$$z^F_{a\varphi}(t) = \frac{1}{\sqrt{2}} (x^F_{a\varphi}(t) + ip^F_{a\varphi}(t)),$$

(21a)

$$z^B_{a\varphi}(t) = \frac{1}{\sqrt{2}} (x^B_{a\varphi}(t) + ip^B_{a\varphi}(t)).$$

(21b)

The forward and backward coefficients for state $|a\rangle$ at time $t$, $Z^F_{a\varphi}(t)$ and $Z^B_{a\varphi}(t)$, based on the PLDM expression in Eq. (9) (see the third line of the expression), are calculated by weighting the current complex mapping variables with the initial value of the mapping variables for the initially focused states $n_0$ and $n'_0$ as follows:

$$Z^F_{a\varphi}(t) = z^F_{a\varphi}(t) Z^F_n(0),$$

(22a)

$$Z^B_{a\varphi}(t) = z^B_{a\varphi}(t) Z^B_{n'}(0).$$

(22b)

Using Eq. (22), the reduced density matrix estimator elements for the quantum subsystem $\hat{\rho}$ at time $t$ are given by averaging over the whole ensemble of trajectories according to the PLDM approach [cf. Eq. (9)] as follows:

$$\rho_{ab}(t) = \frac{1}{N_{\text{traj}}} \sum_{t=1}^{N_{\text{traj}}} Z^F_{a\xi}(t) Z^B_{b\xi}(t).$$

(23)

where $N_{\text{traj}}$ is the number of trajectories and $\xi$ is the index of a trajectory. To incorporate Lindblad decay, the time-evolved coefficients after a time step $dt$ are written as the product of the previous coefficient times a complex random number,

$$Z_{a\xi}^F(t + dt) = \eta_{a\xi} Z_{a\xi}^F(t),$$

(24a)

$$Z_{a\xi}^B(t + dt) = \eta_{a\xi} Z_{a\xi}^B(t),$$

(24b)

where $\{\eta\}$ are complex random numbers sampled at each time step. The time-evolved density matrix estimator can now be written as

$$\rho_{ab}(t + dt) = \frac{1}{N_{\text{traj}}} \sum_{t=1}^{N_{\text{traj}}} \eta_{a\xi} Z_{a\xi}^F(t) \cdot \eta_{b\xi} Z_{b\xi}^B(t).$$

(25)

The joint probability distribution of these random variables is chosen such that the expectation value of the propagated density matrix estimator obeys the exact time evolution of the initial density matrix estimator as follows:

$$\langle \rho_{ab}(t + dt) \rangle = e^{\mathcal{L}dt} \langle \hat{\rho}(t) \rangle_{ab},$$

(26)

where $\langle \rho_{ab}(t + dt) \rangle$ is the formal expectation value of the density matrix estimator element, which can be calculated by integrating.
over the joint probability distribution of the random variables \( \{ \eta_i \} \). For jump operators of the form in Eq. (20), it can be shown that the following expressions of the random variables for states \(|1\rangle\) and \(|0\rangle\) satisfy Eq. (26):

\[
\eta_{1,\xi}^F = \eta_{0,\xi}^B = e^{-\Gamma dt/2},
\]

\[
\eta_{0,\xi}^F = \alpha_{0,\xi} = 1 + (2r - 1) \sqrt{3(1 - e^{-1/d}) Z_{0,\xi}^B(t) Z_{0,\xi}^B(t)},
\]

where \( r \in [0, 1] \) is a random number sampled from the standard uniform distribution at each time step for each trajectory. A brief derivation of the approach described in Eqs. (27a) and (27b) is provided in Appendix A. Note that Eqs. (27a) and (27b) preserve the trace of the expectation value of the density matrix estimator among the ensemble of trajectories, the trace of an individual trajectory’s density matrix estimator may not be conserved due to the nature of the sampling. Furthermore, unlike the \( \mathcal{L} \)-MFE approach, which has a fully deterministic change in the coefficient magnitudes, the change in the magnitude of the ground-state coefficient in Eq. (27b) is stochastic, which was necessary to deal with the potential complex population estimators for each individual trajectory \([Z_{0,\xi}^B(t) Z_{0,\xi}^B(t)]\) in Eq. (23) that arise in the PLDM method. The propagated forward mapping variables can be recovered as follows:

\[
\begin{align*}
\rho_{\alpha}^F(t + dt) &= \sqrt{2} \text{Re} \left[ \frac{Z_{\alpha,\xi}^F(t + dt)}{Z_{\alpha,\xi}^F(0)} \right], \\
\rho_{\alpha}^B(t + dt) &= \sqrt{2} \text{Im} \left[ \frac{Z_{\alpha,\xi}^B(t + dt)}{Z_{\alpha,\xi}^B(0)} \right],
\end{align*}
\]

and likewise for the backward mapping variables.

The Lindblad decay procedure described above is combined with the regular propagation of the mapping variables by PLDM. The overall propagation of the density matrix estimator during a time step (similar to the previous work as described in Ref. 23) can thus be summarized as

\[
\dot{\rho}(t + dt) = \mathcal{L}[\rho] = e^{\epsilon_1 dt/2} \hat{c}_1 \rho(t) e^{\epsilon_1 dt/2} - \hat{c}_1^\dagger \rho(t),
\]

where \( \epsilon_2 \) is the dynamic decay propagation outlined above [in Eqs. (25) and (27)], and \( e^{\epsilon_3} \) is the PLDM propagation based on the system Hamiltonian. In the scheme of Eq. (29), we have used the symmetrized Trotter decomposition to reduce the error of using a finite \( dt \). This stochastic approach is briefly compared to Lindblad dynamics in Appendix B.

### III. MODEL SYSTEMS

In this work, we investigate an excitonic monomer and an excitonic dimer coupled to a resonant optical cavity. The excitonic part is described by a Frenkel excitonic Hamiltonian. We perform spectroscopy simulations for both monomers and dimers placed outside and inside the cavity and compare the changes induced by coupling to the cavity.

The exciton Hamiltonian is given by

\[
\hat{H}_{\text{ex}} = \sum_m (\epsilon + \epsilon_m) |m\rangle\langle m| + \sum_{mn} J_{mn} |m\rangle\langle n|,
\]

where \( \epsilon \) is the reference exciton energy, \( \epsilon_m \) is the onsite excitation energy for site \( m \), and \( J_{mn} \) is the diabatic coupling between site \( m \) and \( n \). The diabatic states are represented in the exciton basis where \([m] \equiv |g_1, g_2, \ldots, g_m, g_{m+1}, \ldots, g_N\rangle\) represents the exciton localized on the \( m \)th monomer,

\[
|m\rangle = \bigotimes_{n=m} |g_n\rangle \otimes |e_m\rangle.
\]

Each of the individual sites has its own individual phonon bath, \( \hat{H}_{\text{ph}} = \frac{1}{2} \sum_{m,v} (\hat{P}^*_{m,v} + \omega_{m,v}^2 \hat{R}_{m,v}^2) \),

where the mass for each nuclear mode is set to be \( M = 1 \). Furthermore, \( \hat{H}_{\text{ex}} \) and \( \hat{H}_{\text{ph}} \) are coupled through the exciton–phonon coupling

\[
\hat{H}_{\text{ex-ph}} = \sum_m \sum_v \epsilon_{m,v} \hat{R}_{m,v} \otimes |m\rangle\langle m|.
\]

These coupling constants are sampled from the Debye spectral density

\[
f_m(\omega) = \frac{\pi}{2} \frac{\epsilon_{m,v}^2 \delta(\omega - \omega_{m,v})}{\omega_{m,v}^2 + \omega^2},
\]

where \( \lambda \) is the reorganization energy and \( \omega_0 \) is the cutoff frequency of the bath. Here, we assume that each site \( m \) has identical phonon baths and associated spectral density.

When coupling this exciton system to a cavity, the total Hamiltonian is described at the Jaynes–Cummings (JC) level of theory as

\[
\hat{H} = \hat{H}_{\text{ex}} + \hat{H}_{\text{ex-ph}} + \hat{H}_{\text{ex-ph}} + \hat{H}_{\text{ph}},
\]

where the photonic Hamiltonian is expressed as

\[
\hat{H}_{\text{ph}} = \hbar \omega \left( \hat{a}^\dagger \hat{a} + \frac{1}{2} \right),
\]

where \( \hat{a}^\dagger \) and \( \hat{a} \) are the creation and annihilation operators, respectively, for the cavity field. The exciton–phonon interaction (due to the coupling between molecules and the cavity mode) is given by

\[
\hat{H}_{\text{ex-ph}} = \sum_m \hbar \epsilon_{m,v} \langle G | \langle m | \hat{a}^\dagger + |m\rangle \langle G | \hat{a} \rangle.
\]

under the rotating wave approximation, and the collective ground state \(|G\rangle\) is defined as

\[
|G\rangle = \bigotimes_j |g_j\rangle.
\]

The photon–matter coupling strength is given by

\[
\epsilon_{m,v} = \mu_m \sqrt{\frac{\hbar \omega_c}{2V_0}},
\]

where \( \Psi \) is the cavity volume, \( \epsilon_0 \) is the cavity permittivity, and \( \mu_m \) is the transition dipole moment associated with site \( m \). The total dipole operator for the matter

\[
\hat{\mu} = \sum_m \mu_m \langle G | \langle m | + |m\rangle \langle G | \hat{a} \rangle.
\]
is responsible for the optical spectra. Here, we assume that the
transition dipole direction always aligns with the cavity field polarization
direction, and we also assume that there are no permanent dipoles.
Furthermore, we introduce the following short-hand notation for
the exciton-Fock state:

\[ |G, k\rangle \equiv |G\rangle \otimes |k\rangle, \quad |m, k'\rangle \equiv |m\rangle \otimes |k'\rangle, \]

where \(|k\rangle\) and \(|k'\rangle\) are the Fock states [eigenstates of \(\hat{H}_{\text{ph}}\) in
Eq. (36)]. The light–matter Hamiltonian in Eq. (35) is in the
form of \(\hat{H}\) in Eq. (8), where the quantum subsystem is \(|\{a\}, \{b\}\rangle =
(|G, k\rangle, |m, k'\rangle\rangle\). The exciton–photon-nuclear dynamics will be
propagated using the PLDM approach [Eq. (13)], and the cavity
loss dynamics are accounted for by using the algorithm in Eq. (25).
The polariton states of the molecule-cavity hybrid system are
defined as \(6,7\)

\[
(\hat{H}_{\text{ex}} + \hat{H}_{\text{ph}} + \hat{H}_{\text{ex-ph}})|\Phi_a\rangle = E_a|\Phi_a\rangle,
\]

where \(|\Phi_a\rangle\) is the polariton state, with the polariton energy \(E_a\).
Note that here we have not considered any bath degrees of freedom
\((\hat{H}_b\) or \(\hat{H}_{\text{ex-k}}) inside the definition of the state and polariton
energies, as opposed to the previous work that explicitly
considered them inside the polariton definitions.

The lifetime of the cavity mode is finite due to the coupling
between the cavity mode and the far-field photon modes outside
the cavity. The detailed discussions for molecular cavity QED
with cavity loss are provided in Appendix D of Ref. 53. Here, we use the
following Lindblad jump operator \(5\) to model this process:

\[
\hat{L} = \hat{a} \otimes \hat{\mathcal{F}}_{\text{ex}} = \left[ \sum_{k=1}^{\infty} \sqrt{k(k-1)} |k\rangle \langle k| \right] \otimes \hat{\mathcal{F}}_{\text{ex}},
\]

where \(|k\rangle\) is the cavity mode’s Fock state [eigenstate of Eq. (36)],
and \(\hat{\mathcal{F}}_{\text{ex}} = |G\rangle \langle G| + \sum_{m} |m\rangle \langle m| + \sum_{m,n} |m,n\rangle \langle m,n|\) is
the identity operator for the electronic exciton subspace up to double excitation. The decay rate associated with \(\hat{L}\) is denoted as \(\Gamma\). Note that the jump
operator in Eq. (43), in principle, includes all possible transitions between
Fock states \(|k\rangle\) and \(|k'\rangle\). In a practical simulation, one can choose to include
the physically relevant decay channels. In the model calculation
presented in this paper, we will only consider one decay channel [see Eq. (44)]. The system Lindblad jump operator in this subspace of Fock states can be written as \(6,7\)

\[
\hat{L} = |G, 0\rangle \langle G, 1| + \sqrt{2} |G, 1\rangle \langle G, 2| + \sum_{m} |m\rangle \langle 0| \langle m, 1|.
\]

The cavity loss rate from the Fock state \(|k=1\rangle\) to the Fock state
\(|k=0\rangle\) is \(\Gamma\), and the effective loss rate from the Fock state \(|k=2\rangle\)
to the Fock state \(|k=1\rangle\) is \(2\Gamma\) due to \(\sqrt{2}\) in \(\hat{a}\) [see Eq. (43) and the
second term in Eq. (44)]. For the \(\mathcal{L}\)-PLDM implementation [algorithm in
Eqs. (27) and (25)], we treat each of the terms in Eq. (44) as a
separate loss channel as \(\mathcal{L} = \sum_{\nu} \Gamma_{\nu} \left( I_{\nu} \hat{L}_{\nu} - \frac{1}{2} \left( \hat{L}_{\nu}^{\dagger} \hat{L}_{\nu} \right) \right)\), where
\(\hat{L}_{\nu} \in \{|G, 0\rangle \langle G|, |G, 1\rangle \langle G, 2|, |m\rangle \langle 0| \langle m, 1|\}, \) for the \(|G, 0\rangle \langle G|, |G, 1\rangle \langle G, 2|
and \(|m\rangle \langle 0| \langle m, 1|\) channel, the loss rate is \(\Gamma\). For the \(|G, 0\rangle \langle G, 2| \langle m, 1|\) channel, the loss rate is \(2\Gamma\).

Even with the current simple model system, one can clearly
understand the recently discovered polaron decoupling effect \(6,7\)
when coupling the molecular system with the photonic DOF. For a
monomer coupled to a single mode cavity, under the resonant condition, \(\hat{e} + \epsilon_m = \hbar\omega_c\), the light–matter interaction term in Eq. (37)
causes the light–matter hybridization between \(|G\rangle \otimes |1\rangle\) with
\(|m\rangle \otimes |0\rangle\), resulting in the following polariton states:

\[
|\pm \rangle = \frac{1}{\sqrt{2}} \left( |G\rangle \otimes |1\rangle \pm |m\rangle \otimes |0\rangle \right).
\]

Note that since the exciton–phonon coupling is carried only through
Eq. (35), and the phonon DOFs in Eq. (32) do not couple directly to
the photonic DOFs in Eq. (36), the effective phononic coupling to
the polariton state is reduced. For example,

\[
|\pm \rangle |\Phi_{\text{ex-R}}\rangle = \pm \frac{1}{\sqrt{2}} \sum_{n} \epsilon_{mn} \mathcal{R}_{mn},
\]

which is only half of the magnitude of \(|m\rangle \langle m| \otimes |0\rangle\). This effective reduction of the coupling for the phonon inside
the cavity is referred to as the polaron decoupling effect. A detailed
discussion of the polaron decoupling effect under the collective
coupling regime can be found in Ref. 7.

Figure 1 shows a schematic illustration of the model system
considered in this work. Figure 1(a) shows a model excitonic system
coupled to cavity excitation, where the matter has an onsite energy of \(\hat{e}\) and a transition dipole \(\mu\). The matter couples to the
cavity mode with coupling strength \(g_e\) (for monomer \(m=1\)), and for
the dimer, the coupling strength \(g_e\) (m) depends on the transition
dipole magnitude \(\mu_{\perp}\) (see Eq. (39)). The cavity mode has a loss
rate of \(\Gamma\) for the decay of Fock states. Figure 1b shows a molecular
dimer coupled to a single cavity mode. Individual monomers in
the dimer system have asymmetry in their energies \((\epsilon_1 + \epsilon_2)\)
and their transition dipoles \((\mu_1, \mu_2)\). Local excitons \(|\epsilon_1, g_e\rangle\) and
\(|\epsilon_2, g_e\rangle\) are coupled with strength \(J_{12}\). In addition, the cavity has been
tuned to the lower exciton. To complete the double excitation manifold
required for the 2DES simulation, we also include the second excited
Fock state, \(|g_1, g_2, 2\rangle\). This state couples to \(|g_1, g_2, 1\rangle\) and \(|g_1, g_2, 1\rangle\)
through Eq. (37) with \(\sqrt{2} g_e\). The cavity loss will cause the decay
of \(|g_1, g_2, 2\rangle\) to \(|g_1, g_2, 1\rangle\) according to \(\hat{L}\) in Eq. (44), with a
decay rate of \(2\Gamma\).

IV. THE PLDM ALGORITHM FOR POLARITON 2DES SPECTRA

To simulate the 2DES spectra for the polaritonic system, we
follow the previous procedure outlined in Ref. 24. Furthermore,
we explicitly compute the contribution from individual Liouville pathways (Feynman diagrams) through Eq. (4a) to Eq. (4d). The quantum DOFs, which are described as the exciton-Fock states \( \{ |a\rangle, |b\rangle \} \equiv \{ |G\rangle \otimes |k\rangle, |m\rangle \otimes |k'\rangle \} \), where \( |k\rangle \) and \( |k'\rangle \) are the Fock states [eigenstates of \( \hat{H}_R \) in Eq. (36)]. The nuclear DOFs are sampled from the initial Wigner distribution based on Eq. (10). The total initial condition for the molecule-cavity hybrid system [the system reduced density operator, see Eq. (15)] is

\[
\hat{\rho}_S(0) = \hat{\rho}^{(0)}_s \otimes \hat{\rho}_R = |G, 0\rangle \langle G, 0| \otimes \frac{1}{Q} e^{-\beta Q}, \tag{47}
\]

where \( \hat{\rho}^{(0)}_s \) is the initial state for the exciton-phononic subsystem (the quantum subsystem), and \( \hat{\rho}_R \) is the thermal initial condition for the phonon, \( Q = \text{Tr}_R [e^{-\beta Q}] \) is the phonon bath partition function, and \( \beta = 1/k_B T \) with \( T \) as the temperature and \( k_B \) as the Boltzmann factor.

For each of these initial conditions, we generate a trajectory by following the steps below:

1. For \( \hat{\rho}^{(0)} = |G, 0\rangle \langle G, 0| \), apply the first dipole operator \( \hat{\mu} \) [Eq. (40)] to obtain \( \hat{\rho}^{(1)}(0) = \hat{\mu}(t_0) \hat{\rho}^{(0)} \). For example, if \( \hat{\mu}(t_0) = \mu_m (\langle m | + | m \rangle |G\rangle) \), then \( \hat{\rho}^{(1)}(0) = \mu_m |m, 0\rangle \langle G, 0| \). Use the focused initial condition to assign initial values of the mapping variables according to the matrix of \( \hat{\rho}^{(1)}(0) = \hat{\mu}(t_0) \hat{\rho}^{(0)} \). For example, if \( \hat{\rho}^{(1)}(0) = |a\rangle \langle b| \), then

\[
x_a = 1, \quad x_b = 1, \quad p_a = 1, \quad p_b = -1, \tag{48}
\]

and all other mapping variables are set to zero. If \( \hat{\rho}^{(1)} = \sum_{a, b} \rho_{ab} |a\rangle \langle b| \) (which is always real), then one applies the focused initial condition for each pair of \( \{a, b\} \) and weight the contribution with \( \rho_{ab} \).

2. For each non-zero element in \( \hat{\rho}^{(1)} \), perform the \( \mathcal{L} \)-PLDM dynamics propagation using Eq. (29) for a duration of \( t_1 \).

3. At \( t = t_1 \), according to each Liouville pathway, \( \hat{R}_1^{(3)}(t_1, t, t_2) \) [Eq. (4a)] to \( \hat{R}_1^{(4)}(t_1, t, t_2, t_3) \) [Eq. (4d)], apply the second dipole operator \( \hat{\mu}(t_1) \) on \( \hat{\rho}^{(1)}(t_1) \) to get \( \hat{\rho}^{(2)}(t_2) \) [note for \( \hat{R}_1^{(3)} \) and \( \hat{R}_1^{(4)} \), \( \hat{\mu}(t_1) \) act from the right-hand side, and for \( \hat{R}_2^{(3)} \) and \( \hat{R}_2^{(4)} \), \( \hat{\mu}(t_1) \) act from the left-hand side]. The other four Liouville pathways are just the complex conjugate (c.c.) of Eqs. (4a)–(4d) and can be simply obtained by taking the c.c. of the \( \mathcal{L} \)-PLDM results of Eqs. (4a)–(4d).

4. Perform Monte-Carlo importance sampling as described in Ref. 24 to evaluate \( \hat{\rho}^{(2)}(t_2) \), with the following procedure:

(a) Expand \( \hat{\rho}^{(2)}(t_2) \) as

\[
\hat{\rho}^{(2)}(t_2) = \sum_{a, b} r_{ab} e^{i \theta_{ab}} |a\rangle \langle b|, \tag{49}
\]

(b) Generate the cumulative distribution function (CDF),

\[
d_{ab} = \frac{r_{ab}}{\sum_i r_{ij}}, \tag{50}
\]

(c) Sample a uniform random number, \( \zeta \in [0, 1] \).

(d) Find the index, \( K \equiv ab \), for which,

\[
d_{k-1} < \zeta \leq d_k, \tag{51}
\]

where \( K-1 \) is the previous index of \( K \) when generating the CDF. (For example, for a three-level system, the CDF will be made of \( \{d_{00}, d_{01}, \ldots, d_{22}\} \). If \( K \equiv 02 \), the relation [Eq. (51)] will be \( d_{01} < \zeta \leq d_{02} \).

(e) With \( K \equiv ab \), set

\[
\hat{\rho}^{(2)}(t_2) = |a\rangle \langle b|, \tag{52}
\]

and use the focused initial condition to sample the mapping variables (as described in step 1). The nuclear DOFs remain the same at this step.

(f) The trajectory is weighted by the phase \( e^{i \theta_{ab}} \) after the time \( t_2 \).

5. For each \( t_2 \), repeat steps 3 and 4 for \( t_3 \) time units to get \( \hat{\rho}^{(3)}(t_3) \).

6. At \( t_3 \), apply the final dipole operator and multiply all the previous three weights. The final third-order response is obtained by taking a trace and multiplying by \( -i \).

These steps are calculated for each of the Liouville pathways [Eqs. (4a)–(4d)]. To demonstrate the details of the procedure, we present a concrete example of the evolution of the density matrix for \( \hat{R}_1^{(3)} \) [Eq. (4a)] in Fig. 1. The estimator for \( \hat{R}_1^{(3)} \) after step (6) is expressed as

\[
\hat{R}_1^{(3)}(t_3, t_2, t_1) = (-i)^3 \text{Tr}_n \text{Tr}_p [\hat{\mu} \hat{\rho}^{(3)}(t_1)], \tag{53}
\]

where \( \text{Tr}_n \) and \( \text{Tr}_p \) represent the trace over the excitonic and phononic DOFs, respectively. The above-mentioned procedure can either...

FIG. 2. Schematic illustration of the 2DES simulation algorithm, with one possible path [see Eq. (4) for all possible paths]. The color gradients imply the magnitude of the density matrix elements. \( \mathcal{L} \) indicates the overall time evolution by the \( \mathcal{L} \)-PLDM approach [see Eq. (28)], and \( \mu_\text{\(ab\)} \) (or \( \rho_\text{\(ab\)} \)) indicate the dipole operator acting on the density matrix from the left-hand (right hand) side at time \( t = t_1 \).
be terminated after acting $\hat{\mu}(t_z)$ to get the first order non-linear spectra (e.g., transient absorption spectra) or can also be continued with further perturbations to get the $n$th order spectra. The advantage of the PLDM algorithm is its scalability, where (1) each trajectory can be propagated independently, and (2) for each trajectory, any particular branch $(t_1, t_2, t_3)$ can be propagated independently of any other branch $(t_1', t_2', t_3')$. Thus, the algorithm is highly parallelizable, and the scaling of the non-linear spectroscopy computation can be efficiently controlled in high-performance computing facilities.

V. COMPUTATIONAL DETAILS

A. Model parameters

For the monomer [Fig. 1(a)], we used $\tilde{c} = 10,000$ cm$^{-1}$ (which is 1.24 eV). The monomeric site coupled to a phonon bath, discretized by $N_v = 100$ independent bath modes, with index $v \in [1, 100]$, has parameters sampled from Eq. (34) using the procedure outlined in Ref. 52 (or more generally, Ref. 58),

$$c_v = 2 \sqrt{\frac{\tan^{-1}(\frac{v}{\omega_{\max} T c})}{\pi N_v \omega_v}}, \quad (54a)$$

$$\omega_v = \frac{1}{T c} \tan \left(\frac{v}{\omega_{\max} T c}\right), \quad (54b)$$

where $\omega_{\max} \gg \omega_0$ is the maximum frequency while discretizing the bath frequencies. Here, we choose $\omega_{\max} = 5\omega_0$. The bath parameters are $\omega_0 = \tau_c^{-1} = 18$ cm$^{-1}$ (which is 2.2 meV) and $\lambda = 50$ cm$^{-1}$ (which is 6.2 meV). The characteristic phonon frequency $\omega_0$ leads to a bath correlation function decay timescale of $\tau_c = 300$ fs. The cavity coupling strength, $g_c$, is varied from 50 cm$^{-1}$ (which is 6.2 meV) to 1000 cm$^{-1}$ (which is 124 meV) for linear spectra (Fig. 3). For 2DES in Fig. 5, $g_c$ is varied between 100 cm$^{-1}$ (12 meV) and 500 cm$^{-1}$ (62 meV). The cavity loss rate $\Gamma$ is varied between 0 and 500 meV for linear spectra (Fig. 3) and between 0 and 20 meV (which is 161 cm$^{-1}$) for 2DES in Fig. 5. The cavity quality factor is defined as $Q = \omega_c/\Gamma$. For the resonant case, $\omega_c = \tilde{c}$, and $Q = 62$ for $\Gamma = 20$ meV.

For the dimer (Figs. 6 and 7), we used the mean onsite energy $\tilde{c} = 10,000$ cm$^{-1}$ (1.24 eV) and $\epsilon_1 - \epsilon_2 = 100$ cm$^{-1}$. The excitonic coupling between monomers is taken to be $J_{12} = 100$ cm$^{-1}$. The ratio of dipoles for individual monomeric sites is taken to be $\mu_1/\mu_2 = -5$, and so is the light–matter coupling constant $g_c(1)/g_c(2) = -5$. We use 100 discretized bath modes for each site from Eq. (34) with $\omega_0 = 200$ cm$^{-1}$ (which is 24.8 meV) and $\lambda = 200$ cm$^{-1}$. The characteristic phonon frequency $\omega_0$ gives a bath correlation decay timescale of $\tau_c = 50$ fs. The coupling strength, $g_c$, is varied between 100 cm$^{-1}$ (which is 12 meV) and 500 cm$^{-1}$ (which is 62 meV) for Fig. 6. In Fig. 7, $g_c = 500$ cm$^{-1}$ and $\Gamma = 10$ meV are used.

The initial nuclear configuration $\rho_0$ [see Eq. (47)] is described by its Wigner transform for the PLDM approach, with the following analytic expression:

$$[\rho_0]_R(R_0, P_1) = \prod_v 2 \tan \left(\frac{\beta \hbar \omega_v}{2}\right) \exp \left[-\tan \left(\frac{\beta \hbar \omega_v}{2}\right) \times \left(\frac{\omega_v^2 R_0^2}{\hbar^2} + \frac{P_1^2}{\hbar^2 \omega_v}\right)\right]. \quad (55)$$

The initial nuclear configurations $(R_0, P_1)$ are sampled from the Gaussian random distribution, with width according to Eq. (55).

B. Simulation details

All the simulations are performed at room temperature $T = 300$ K. For the monomer, the linear spectra in Fig. 3 were computed using Eq. (2), which is a smoothed Fourier transform of the response function $R^{(1)}(t)$ in Eq. (1). We obtain $R^{(1)}(t)$ [Eq. (1)] by performing the L-PLDM simulation using $10^5$ trajectories, with the dynamics governed in Eq. (29). The initial nuclear configurations are sampled from Eq. (10), and the initial mapping variables are chosen based on the focused initial condition [see Eq. (48)]. The total simulation time is 300 fs for the $R^{(1)}(t)$, which guarantees a converged $R^{(1)}(\omega)$.

The 2DES spectra in Figs. 5–7 are calculated with $10^5$ trajectories, although convergence begins to appear with only $10^3$ trajectories. The color bar corresponds to 2DES signal intensities normalized with respect to the maximum peak intensity for the 2DES at $t_z = 0$ fs for each simulation. The monomer 2DES calculation involves $T_1 = T_3 = 300$ fs with a nuclear time step of 1 fs and 120 electronic time steps for each nuclear time step. For the 2DES intensity plot in Fig. 8, we used $10^4$ trajectories. This calculation involved $T_1 = T_3 = 50$ fs with a nuclear time step of 0.5 fs and 60 electronic steps per nuclear time step. In Fig. 8, all peak intensities are

![FIG. 3. Linear absorption spectra of a monomer outside the cavity (black) and inside the cavity (red), with (a) varying the cavity loss rates $\Gamma$ and a fixed light–matter coupling strength $g_c = 456$ cm$^{-1}$, and (b) varying the cavity coupling strength $g_c$ and a fixed cavity loss rate of $\Gamma = 10$ meV.](image-url)
calculated by selecting a small region \( \Delta \omega = \pm 10 \text{ cm}^{-1} \) around the off-diagonal peak location and integrating the intensity of the region, then normalized with respect to the integrated value at \( t_2 = 0 \) fs.

VI. RESULTS AND DISCUSSION

We present the computed linear absorption and purely absorptive-2DES of a monomer and an asymmetric dimer coupled to a single-mode cavity. We investigate the effect of light–matter coupling and cavity loss on the photophysical properties of exciton–polaritons.

A. Linear spectra

Figure 3 shows the linear absorption spectra of a monomer coupled to the cavity by either varying cavity loss rate, \( \Gamma \), or by varying the light–matter coupling strength, \( g_c \). The black curve in all panels represents the bare monomer molecular absorption spectra, with the broadening coming from couplings to collective bath-mode fluctuations. The red curves represent the spectra of a monomer coupled to a cavity mode.

In Fig. 3(a), we fix the light–matter coupling \( g_c = 57 \text{ meV} \left( \approx 456 \text{ cm}^{-1} \right) \) while varying the cavity loss \( \Gamma \). For \( \Gamma = 0 \text{ meV} \) (top panel), we observe a Rabi splitting of the monomer peak into upper and lower polaritons. The two polariton peaks (red curves) have a reduced linewidth compared to that of the bare monomer, hinting at the effective decoupling of polariton states from the phonon bath, due to the fact that the photonic DOF is not directly coupled to the phonon (nuclear bath), see Eq. (46). Furthermore, as we continue to increase the cavity loss, we see essentially the same splitting but with extra broadening relative to the no-cavity case. This is expected as the cavity loss rate adds another relaxation channel, i.e., the loss can also be thought of as an additional set of bath modes.

Figure 3(b) shows the linear spectra for a fixed cavity loss rate \( \Gamma = 10 \text{ meV} \) with an increase in coupling strength \( g_c \). The Rabi splitting of upper and lower polaritons increases. When \( g_c = 50 \text{ cm}^{-1} \) or 100 cm\(^{-1}\), the strong coupling condition that \( g_c \gg \Gamma, \kappa \) is not fulfilled, and there is no apparent Rabi splitting. As the \( g_c \) increases, the Rabi splitting appears. The broadening of individual polariton peaks is the same in all the above cases, which is expected from the fixed cavity loss rate (which is equivalent to fixing the photon loss bath parameters that couple to the cavity mode \( q_1 \), and, hence, the same distribution of frequencies).

We note that in Fig. 3(a), there is a slight contraction of the Rabi splitting when we increase the cavity loss \( \Gamma \), for example, when we increase \( \Gamma \) from 50 to 100 meV. This contraction is caused by cavity loss. When explicitly considering the cavity loss rate \( \Gamma \) and the matter loss rate \( \kappa \), the Jaynes–Cummings model Hamiltonian in the \( \left\{ |G, 1\rangle, |e, 0\rangle \right\} \) subspace is expressed as \( \hat{H}_{JC} \) (without including the field zero-point energy \( \hbar \omega_0/2 \))

\[
\hat{H}_{JC} = \begin{bmatrix} E_G + \hbar \omega_c - \frac{\kappa}{2} & \hbar g_c \\ \hbar g_c & E_e - \frac{\Gamma}{2} \end{bmatrix},
\]

(56)

Under the resonant condition that \( E_G + \hbar \omega_c = E_e \), and directly diagonalizing the above Hamiltonian, one obtains the following complex eigenvalues:

\[
E_a = E_e - \frac{\kappa + \Gamma}{4} \pm \sqrt{\kappa g_c^2 - \left( \frac{\kappa - \Gamma}{4} \right)^2},
\]

(57)

with the real part corresponding to the eigenenergy and the imaginary part corresponding to the loss/broadening. For the model system investigated here, \( \kappa = 175 \text{ cm}^{-1} \) [from directly fitting the numerical value of \( R^{(1)}(\omega) \), the black curve in Fig. 3 to a Gaussian], and for \( \Gamma = 100 \text{ meV} \) (806 cm\(^{-1}\)), the Rabi splitting is reduced [see Eq. (57)], causing the peak of the upper and lower polariton to shift from \( \pm 456 \) to \( \pm 428 \text{ cm}^{-1} \), which is in semi-quantitative agreement with our numerical results. In fact, the agreement between the analytic answer from Eq. (57) and the simulated spectra is incredibly good across all cavity loss \( \Gamma \) we explored.

In Fig. 4, we show a direct comparison between the computed linear absorption spectra (red) and the polariton absorption modeled by the analytic expression (black dashed) composed of adding two Lorentzian lineshapes for the \( + \) and \( - \) polaritons as follows:

\[
R^{(1)}(\omega) \propto \sum_{\alpha=\pm} |\mu_{\alpha\ell}|^2 \cdot \frac{1}{\pi} \frac{1}{(\omega - \omega_{\alpha})^2 + \sigma_{\alpha}^2},
\]

(58)

with the polariton frequency \( \omega_{\alpha} = \left( \text{Re}[E_{\alpha}] - E_0 \right)/\hbar \) taken from the real part of Eq. (57), and the width \( \sigma_{\alpha} = \text{Im}[E_{\alpha}] = (\kappa + \Gamma)/4 \) taken from the imaginary part of Eq. (57). For a large cavity loss rate \( \Gamma \), the term inside the square root becomes negative so that the real solution no longer exists and the two polariton peaks merge into one. In addition, the width of the polariton peak, based on Eq. (57), is \( \Gamma/4 \). As the cavity loss rate \( \Gamma \) increases, the width of the polariton peak will also increase. Under the \( \Gamma = 0 \lim \), the polariton peak has a width of \( \kappa/4 \), two times smaller than the original exciton width.
$\kappa/2$, indicating the polaron decoupling effect from the light–matter interaction [27] [see Eq. (46) and discussions].

B. Purely absorptive 2D polariton spectra of monomer in cavity

Figure 5 shows the purely absorptive 2DES polariton spectra (see Sec. IV) of a monomer coupled to a single-mode cavity. Figure 5(a) represents the polariton 2DES spectra with various cavity loss rates $\Gamma$ and with a fixed coupling strength of $g_c = 57$ meV. Figure 5(b) shows the polariton 2DES spectra with various coupling strengths $g_c$ at a fixed cavity loss rate of $\Gamma = 10$ meV. For all 2DES plots, the horizontal and vertical dotted lines indicate the polariton peak locations along the emission and excitation axes. Note that the actual peak position will be shifted with different cavity loss rates, as indicated by Eq. (37) and Fig. 3.

In Fig. 5(a), panels (a)–(c) provide the 2DES spectra of monomers coupled to a cavity with no cavity loss. We observe the Rabi splitting of the lower and upper polariton diagonal peaks at $t_2 = 0$ fs. These peaks are also stretched along the diagonal, indicating the inhomogeneous distribution caused by the low-frequency bath modes [see Eq. (32)] coupled to the exciton [Eq. (33)] and also both upper and lower polaritons [Eq. (46)]. The characteristic off-diagonal coherence peaks in the 2D spectra are direct indications of the coupling between the exciton and the cavity, as described in Eq. (37). With an increase in waiting time $t_2$, the off-diagonal coherence peaks oscillate, and the diagonals slowly become more homogeneously broadened (along the anti-diagonal direction) due to spectral diffusion, which arises mainly due to the decay of bath correlation and the loss of the initial memory of the system (commonly referred to as the circularization), making the excitation axis $\omega_1$ more independent of the emission axis $\omega_3$.

With an increase in cavity loss to $\Gamma = 10$ meV in panels (d)–(f) or to $\Gamma = 20$ meV in panels (g)–(i), one observes two prominent features in the 2D spectra. (1) Both the diagonal and the off-diagonal peaks become more homogeneous (further broadened along the anti-diagonal direction), even at $t_2 = 0$ fs. This is purely due to the effect of the Lindblad treatment for the cavity loss, which adds a homogeneous dephasing channel for the decay of the coherences in the reduced system density matrix, thus homogenizing the peaks. The homogeneous nature of the photonic bath is a direct result of Markovian treatment via Lindbladian, which is equivalent to a bath described by a very high cutoff frequency. (2) The second laser pulse puts most of the ensemble in the population state (see Fig. S2 in the supplementary material), and so a decay in signal intensity along $t_2$ can be mostly attributed to excited population decay. Now, the addition of an extra loss channel from the cavity causes the populations to decay proportional to $e^{-\Gamma t}$ (Lindblad-type decay). Therefore, with an increase in the cavity loss rate $\Gamma$, one observes a faster decay of the signal intensity at a given $t_2$. This is obvious when comparing panel (e) for $\Gamma = 10$ meV or panel (h) for $\Gamma = 20$ meV to panel (b) for $\Gamma = 0$.

Figure 5(b) shows the polariton 2DES spectra when varying the light–matter coupling strength $g_c$ at a fixed cavity loss rate $\Gamma = 10$ meV. With an increase in $g_c$, the separation between the lower and upper polariton peaks increases, just like those in the linear spectra as shown in Fig. 3(b). As a result of Rabi splitting, the overlap between the diagonal and cross peaks decreases, making it easier to track the behavior of individual peaks.

![Fig. 5. Purely absorptive polaritonic 2DES for a monomer coupled to the cavity. (a) The molecule-cavity hybrid system is kept under a fixed light–matter coupling strength $\hbar g_c = 57$ meV with various cavity loss rates, with (a)–(c) $\Gamma = 0$ meV, (d)–(f) $\Gamma = 10$ meV, and (g)–(i) $\Gamma = 20$ meV. The 2DES spectra are presented at different waiting times $t_2$ for (a) $t_2 = 0$ fs (left column), (b) $t_2 = 20$ fs (middle), and (c) $t_2 = 80$ fs (right column). (b) The hybrid system is kept under a fixed cavity loss of $\Gamma = 10$ meV and with various light–matter coupling strengths of (a)–(c) $\hbar g_c = 0$ meV, (d)–(f) $\hbar g_c = 10$ meV, and (g)–(i) $\hbar g_c = 20$ meV.](image-url)
C. Enhancing polariton coherence through polaron decoupling

In Fig. 6, we present the purely absorptive 2D polariton spectra [Eq. (7)] of a coupled dimer inside a lossless cavity for various coupling strengths $g_c$, from $g_c = 100 \text{ cm}^{-1}$ for panels (a)–(c), to $g_c = 200 \text{ cm}^{-1}$ for panels (d)–(f), and to $g_c = 500 \text{ cm}^{-1}$ for panels (g)–(i). The cavity loss rate is set to be $\Gamma = 0$ for clarity. The detailed model parameters for the phonon bath are provided in Sec. V A. In short, a very fast phonon bath relaxation time $\tau_r = 50 \text{ fs}$ combined with a large reorganization energy $\lambda = 200 \text{ cm}^{-1}$ causes the bath correlation function to decay before the bath coordinates relax to the excited-state minima. This causes the system to dephase very quickly, as can also be confirmed by the coherence dynamics of the reduced density matrix [and confirmed with Figs. 8(a) and 8(b)]. Furthermore, the bath parameter regime ($\omega_0 = 200 \text{ cm}^{-1}$) causes homogeneous broadening of the individual polariton peaks. The large reorganization of the phonon bath also causes a large spread of 2D lineshapes and a large shift of polariton peaks from the eigenvalue in Eq. (57). For $g_c = 500 \text{ cm}^{-1}$ and $\Gamma = 10 \text{ meV}$, the $t_f = 0 \text{ fs}$ 2DES result is provided in panel (l) of Fig. 7, which is similar to Fig. 6(g), except with a lower intensity for the signal. Additional 2DES results for various $\Gamma$ and $t_f$ are provided in Fig. S5 of the supplementary material.

In Fig. 7, we present the signal decomposition for the case of $g_c = 500 \text{ cm}^{-1}$ and $\Gamma = 10 \text{ meV}$ with the aim of providing an intuitive understanding of the origin of the different peaks in Fig. 6. These pathways can be classified as ground state bleaching (GSB), stimulated emission (SE), and excited state absorption (ES), each with rephasing and non-rephasing contributions. The contribution for each term is provided in Eq. (5) and the discussion below. The Feynman diagrams for these Liouville pathways are provided in Fig. S2 of the supplementary material. In Fig. 7, we only present the signal from GSB [panels (a)–(c)] and SE [panels (d)–(f)]. The excited state absorption (ES) signals are much weaker compared to GSB and SE, and do not make a significant contribution to the totally absorptive signal. The ES results are provided in Fig. S4 of the supplementary material.

Decomposing the purely absorptive signal into individual contributions allows us to estimate the contributions of individual energy transfer processes in the molecule-cavity hybrid system. Because we have two exciton states for the system, hybridizing with the photonic excitation results in three polariton states, which we denote as $|+\rangle$ (upper polariton), $|D\rangle$ (middle polariton), and $|-\rangle$ (lower polariton) states. The detailed expressions of these three polaritons are provided in Sec. I of the supplementary material, where the middle polariton state has a relatively small contribution of the photonic excitatio and, hence is denoted as the “dark” state $|D\rangle$. The molecular transition dipoles between $|G\rangle$ and these polariton states are also provided in the supplementary material, Sec. I.

For the GSB [panels (a)–(c)] and SE pathways [(d)–(f)], we only observe peaks at upper and lower polariton frequencies and also at the coherence position between upper and lower polaritons. This can be directly understood by looking at the dipole matrix elements of this particular system (see supplementary material, Sec. I), where there are large transition dipoles from the ground state to $|\pm\rangle$ polaritons. The middle polariton (dark state $|D\rangle$) is not visible in the 2D signal because the transition dipole from the ground
state to the middle polariton is very small. In fact, $\mu_{GD} = \langle D\hat{\mu}(G) \rangle$ is $\approx 35$ times smaller than the corresponding transition dipoles to the upper polariton $\mu_{uc}$ or the lower polariton $\mu_{lc}$. Since the GSB and SE pathways are only involved in transitions between the ground and first excitation manifold, we do not observe the signatures of the dark state due to its very low transition amplitude ($\langle \mu_{uc} \rangle^2 \approx (1/35)^2 = 0.0008$). In Fig. S3 of the supplementary material, we further show the contribution of different polariton states to the GSB and SE peaks, based on the magnitude of $|\mu_{uc}(\alpha)|^2$ (where $|\alpha\rangle \in \{|+\rangle,|D\rangle,|-\rangle\}$). The full results of $t_2 > 0$ spectra are shown in Fig. S5 of the supplementary material. With a finite cavity loss ($\Gamma = 10$ meV), one can expect a similar trend as shown in Fig. 5(a). The 2DES peaks will be more homogeneously broadened, and the peak intensity will be lost at a faster rate, with an increased loss rate, as shown in Fig. S5 of the supplementary material.

Figures 8(a) and 8(b) show intensities of the lower diagonal and upper cross-peaks as a function of $t_2$, with $\Gamma = 0$ meV, and various light–matter coupling strengths $g_c$. The orange curve corresponds to the 2DES peak intensities of a molecular system outside the cavity (or $g_c = 0$). As we can see, there is no apparent coherent oscillation in the system due to the large reorganization of the phonon bath that causes fast decoherence. When coupling to the cavity, we see that with an increase in the light–matter coupling, the coherence oscillations become more prominent and last for more than 200 fs at room temperature. This is caused by the polaron decoupling mechanism, as explained by Eq. (46). This is because, by coupling to the photonic DOFs, the effective coupling between the polaron state and the phonon (nuclei) is reduced.

Therefore, coupling molecules to an optical cavity can provide a way to prolong the coherence of the hybrid system compared to the bare molecules. Similar enhanced electronic coherence has been experimentally observed by collectively coupling organic molecules with the optical cavity. Again, the characteristic phonon frequency $\omega_0 = 200$ cm$^{-1}$ used in this model is much smaller than the Rabi splitting created in this case, so the oscillation observed in Fig. 8(b) is less likely due to the vibrational coherence as often observed in natural light-harvesting systems.

Figures 8(c) and 8(d) show the intensities of the lower diagonal and upper cross peaks, respectively, as a function of $t_2$ with the light–matter coupling strength of $h g_c = 500$ cm$^{-1}$ (62 meV) for various cavity loss rates. As can be suspected, adding cavity loss causes an equivalent effect to adding a dissipative bath for the cavity mode. Thus, with increased cavity loss, one observes an increase in the decoherence among polariton states. It should be noted that even for an experimentally accessible cavity loss rate of $\Gamma = 10$ meV and Rabi splitting $\Omega_0 = 2\hbar \epsilon_c = 124$ meV, we still observe a long-lived polaritonic coherence (for $t > 200$ fs) at room temperature, much longer than the typical electronic decoherence of the molecule (see the orange curve in Fig. 8), whose exciton–phonon re-organization energy is $\lambda_c = 24.8$ meV (200 cm$^{-1}$). Similar experimental conditions for the $\lambda$, $\Gamma$ and $\Omega_0$ have been recently achieved when coupling CdSe nanoplatelets to a dielectric optical cavity.

VII. CONCLUSION

We developed a new theoretical approach to simulate polariton linear and non-linear spectra that fully accounts for the non-Markovian exciton–phonon couplings and the effect of cavity loss. This approach is based on combining the partial linearized density matrix (PLDM) approach, which is a non-adiabatic path-integral formalism, and a new Lindblad method that exactly maps the Lindblad dynamics with a stochastic evolution of the mapping variables. We refer to this approach as the $\mathcal{L}$-PLDM method. Using this approach, we simulated the linear and third-order response functions and, upon Fourier transform, obtained the corresponding optical spectra.

Using the Jaynes–Cummings (JC) type model Hamiltonian, we further investigated the optical spectra influenced by the light–matter coupling strength $\hbar g_c$ and the cavity loss rate $\Gamma$. In this work, we focused on two particular model systems, an exciton monomer coupled to a single-mode cavity and an exciton dimer coupled to a single-mode cavity. For an exciton monomer coupled to the cavity, the linear spectra obtained from the $\mathcal{L}$-PLDM approach are in excellent agreement with the analytic answer [Eq. (57)], at various light–matter coupling strengths and cavity loss rates. In particular, with an increasing cavity loss rate, we observe a decrease in Rabi splitting, which can be attributed to an effective decrease.
in light–matter coupling strength due to the difference between the cavity and matter line widths.

We then present the results of the pure absorptive 2D spectra for the monomer coupling to the cavity at varying cavity loss rates and light–matter coupling strengths. In the off-diagonal peaks (cross peaks) of the polariton 2D spectra, we observe the coherent energy exchange between the upper and lower polariton states, with the frequency corresponding to the Rabi splitting. Furthermore, the cavity loss acts as a homogeneous broadening (width along the anti-diagonal direction of the diagonal peaks in Fig. 5) that dampens the polaritonic energy transfer and signal intensities.

The increase in light–matter coupling strength causes a larger splitting of polaritonic peaks. Finally, we present the 2D spectra of an exciton dimer coupled to a cavity. We present the total signal for the 2D spectra as well as individual contributions from different Liouville pathways, including ground state bleaching (GSB), stimulated emission (SE), and excited state absorption (ES), for both rephasing and non-rephasing pathways. These pathways are then interpreted based on how different polariton eigenstates contribute to each of the signals on the basis of the dipole matrix in the polariton eigenbasis.

In the 2D spectra of the dimer coupled to the cavity, we further observe a significant increase in polariton coherence time with increased cavity coupling strength, compared to the excitonic coherence time for the system outside the cavity. At room temperature with a cavity loss rate of $\Gamma \approx 124 \text{ meV}$, the coherence lifetime of a molecular dimer can be significantly prolonged up to 200 fs (from $\leq 50$ fs outside the cavity), with a light–matter coupling strength of $\Omega_\text{R} \approx 124 \text{ meV}$. The prolonged off-diagonal oscillations are the direct consequence of the polaron decoupling effect, where the light–matter coupling effectively decreases the exciton–phonon coupling of the system [see Eq. (46)], leading to a longer polaron coherence time. This is a clear theoretical demonstration of the polaron decoupling effect by simulating the polariton 2DES spectra. Similar experimental conditions for $\Gamma$ and $\Omega_\text{R}$ have been recently achieved when coupling CdSe nanoplatelets to a dielectric optical cavity, and we envision observing such an effect from direct experimental measurements in the future.

SUPPLEMENTARY MATERIAL

See the supplementary material for additional information on the Feynman Diagrams and Liouville pathways; Eigenspectrum of the Exciton Dimer Coupled to the Cavity; Dipole matrix for the dimer coupled to the cavity; and The ESA contributions of the 2DES Spectra for the exciton Dimer coupled to the cavity.

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AUTHOR DECLARATIONS

Conflict of Interest

The authors have no conflicts to disclose.

Author Contributions

M. Elious Mondal: Conceptualization (lead); Data curation (lead); Formal analysis (lead); Investigation (lead); Methodology (lead); Software (lead); Validation (lead); Visualization (lead); Writing – original draft (lead); Writing – review & editing (equal). Eric R. Koessler: Conceptualization (supporting); Data curation (equal); Formal analysis (equal); Investigation (equal); Methodology (equal); Software (equal); Writing – original draft (supporting); Writing – review & editing (equal). Justin Provazza: Formal analysis (supporting); Investigation (supporting); Methodology (supporting); Software (equal); Validation (equal); Visualization (equal); Writing – original draft (supporting); Writing – review & editing (equal). A. Nickolas Vanivakas: Conceptualization (equal); Formal analysis (supporting); Funding acquisition (equal); Investigation (equal); Project administration (equal); Writing – review & editing (supporting). Steven T. Cundiff: Conceptualization (equal); Formal analysis (equal); Funding acquisition (equal); Investigation (equal); Project administration (equal); Supervision (equal); Validation (equal); Writing – review & editing (equal). Todd D. Krauss: Conceptualization (equal); Formal analysis (equal); Funding acquisition (lead); Investigation (equal); Project administration (equal); Resources (equal); Supervision (lead); Writing – review & editing (equal). Pengfei Huo: Conceptualization (lead); Formal analysis (equal); Funding acquisition (equal); Investigation (equal); Methodology (equal); Project administration (equal); Resources (lead); Supervision (lead); Writing – original draft (equal); Writing – review & editing (lead).

DATA AVAILABILITY

The data that support the findings of this study are available from the corresponding author upon reasonable request.

APPENDIX A: DERIVATION OF THE $\mathcal{L}$-PLDM APPROACH

We provide a brief derivation of the $\mathcal{L}$-PLDM method [Eq. (27)] described in Sec. II C (see similar discussions for the Ehrenfest dynamics in Ref. 53 for details). The decay dynamics of the reduced density matrix elements in the subspace of $\{0\}, \{1\}$, governed by the jump operator $\hat{L} = |0\rangle\langle 1|$, are expressed [based on Eq. (19)] as follows

$$\rho_{11}(t + dt) = e^{-i\hat{L}dt} \rho_{11}(t),$$  \hspace{1cm} (A1a)

$$\rho_{00}(t + dt) = \rho_{00}(t) + (1 - e^{-i\hat{L}dt})\rho_{11}(t),$$  \hspace{1cm} (A1b)

$$\rho_{01}(t + dt) = e^{-i\hat{L}dt/2} \rho_{01}(t),$$  \hspace{1cm} (A1c)

$$\rho_{10}(t + dt) = e^{-i\hat{L}dt/2} \rho_{10}(t).$$  \hspace{1cm} (A1d)

Furthermore, for the coherences that involve states $|j\rangle \notin \{0\}, \{1\}$ due to the influence of the jump operator $\hat{L}$, the following equations hold
The joint probability distribution of complex random variables that update the PLDM coefficients must satisfy Eq. (26). For the variables \( \eta^{F}_{j,\xi} \) and \( \eta^{B}_{j,\xi} \) in Eq. (24), the following expectation values must hold

\[
\langle \eta^{F}_{j,\xi} \rangle = e^{-\Gamma dt},
\]

in order to satisfy Eq. (A1a). Furthermore, to satisfy Eqs. (A2a) and (A2b), the following relation is required:

\[
\langle \eta^{F}_{\xi} \rangle = \langle \eta^{B}_{\xi} \rangle = e^{-\Gamma dt/2}.
\]

The simple choice of \( \eta^{F}_{j,\xi} = \eta^{B}_{j,\xi} = e^{-\Gamma dt/2} \) satisfies Eqs. (A3) and (A4). Note that this is just one possible choice of many possible choices. The variables \( \eta^{F}_{\xi} \) and \( \eta^{B}_{\xi} \) must satisfy a different set of expectation values. In particular, to satisfy Eqs. (A2c) and (A2d), we have

\[
\langle \eta^{F}_{0,\xi} \rangle = \langle \eta^{B}_{0,\xi} \rangle = 1,
\]

and to satisfy Eq. (A1b), we have

\[
\langle \eta^{F}_{0,\xi} \eta^{B}_{\xi} \rangle = 1 + (1 - e^{-\Gamma dt}) \frac{\zeta^{F}_{\xi} \zeta^{B}_{\xi} \zeta^{F}_{j,\xi} \zeta^{B}_{j,\xi}}{\zeta^{F}_{0,\xi} \zeta^{B}_{0,\xi}}.
\]

Note that the assumption that \( \eta^{F}_{\xi} = \eta^{B}_{\xi} \) will not work because the left-hand side of Eq. (A6) would be a purely real number (which corresponds to the population of state \( |0\rangle \)) while the right-hand side of Eq. (A6) is complex in the general case. Similarly, \( \eta^{F}_{j,\xi} \) and \( \eta^{B}_{j,\xi} \) cannot be independent random variables since this would imply \( \langle \eta^{F}_{0,\xi} \eta^{B}_{\xi} \rangle = \langle \eta^{F}_{j,\xi} \rangle \langle \eta^{B}_{j,\xi} \rangle = 1 \), which cannot satisfy the right-hand side of Eq. (A6). Instead, we make the ansatz that \( \eta^{F}_{0,\xi} = \eta^{B}_{0,\xi} \) when applied to Eqs. (A5) and (A6) leads to the following expectation value equations:

\[
\langle \eta^{F}_{\xi} \rangle = 1,
\]

\[
\langle \eta^{F}_{0,\xi} \rangle = 1 + (1 - e^{-\Gamma dt}) \frac{\zeta^{F}_{\xi} \zeta^{B}_{\xi} \zeta^{F}_{j,\xi} \zeta^{B}_{j,\xi}}{\zeta^{B}_{0,\xi} \zeta^{F}_{0,\xi}}.
\]

Equations (A7a) and (A7b) describe the first and second moments, respectively, of the probability distribution of \( \eta^{F}_{0,\xi} \). These can be used to describe the pseudo-variance, PVar, of the probability distribution (note that the variance of a complex number is always a non-negative real number while the pseudo-variance is complex in general). The pseudo-variance of \( \eta^{F}_{0,\xi} \) is

\[
PVar(\eta^{F}_{0,\xi}) = \langle \eta^{F}_{0,\xi} \rangle^2 - \langle \eta^{F}_{0,\xi} \rangle^2
\]

\[
= (1 - e^{-\Gamma dt}) \frac{\zeta^{F}_{\xi} \zeta^{B}_{\xi} \zeta^{F}_{j,\xi} \zeta^{B}_{j,\xi}}{\zeta^{B}_{0,\xi} \zeta^{F}_{0,\xi}}.
\]

Note that \( (\eta^{F}_{0,\xi})^2 \) is a complex number (not to be confused with \( |\eta^{F}_{0,\xi}|^2 \) which is a real number). The probability distribution of \( \eta^{F}_{0,\xi} \) can thus be chosen as any distribution with mean 1 [see Eq. (A7a)] and pseudo-variance given in Eq. (A8). We choose a uniform distribution corresponding to a line segment in the complex plane with mean 1 and complex boundaries that give the correct pseudo-variance. For convenience, a complex random number \( r \) with a uniform distribution on a line segment in the complex plane can be written in terms of a standard uniform random variable \( u \in [0, 1] \) as \( r = (z) + (2r - 1)\sqrt{3} \cdot \text{PVar}(z) \). Thus, \( \eta^{F}_{0,\xi} \) can be written as

\[
\eta^{F}_{0,\xi} = 1 + (2r - 1)\sqrt{3} \cdot \text{PVar}(z).
\]

The above-mentioned relations are automatically satisfied by the chosen distributions of \( \eta^{F}_{j,\xi} \) and \( \eta^{B}_{j,\xi} \) since \( \langle \eta^{F}_{0,\xi} \eta^{F}_{\xi} \rangle = e^{-\Gamma dt/2} \) and \( \langle \eta^{F}_{0,\xi} \eta^{F}_{\xi} \rangle = e^{-\Gamma dt/2} \).

APPENDIX B: DIRECT COMPARISON BETWEEN THE LINDBLAD AND THE L-PLDM APPROACH

Here, we present a direct comparison of the original Lindblad dynamics [Eq. (18)] and the stochastic method [Eq. (27)]. The model used in Fig. 9 includes the monomer–cavity Hamiltonian with \( \hat{H}_R = \hat{H}_{exc-R} = 0 \), a cavity loss rate of \( \Gamma = 10 \text{ meV} \), and a coupling strength of \( h g_c = 456 \text{ cm}^{-1} \). Figure 9(a) shows the population dynamics of the exciton–photon basis with the initial state \( |g1\rangle |g1\rangle \). The results obtained from the exact Lindblad dynamics simulation [Eq. (18)] are depicted by solid lines. The L-PLDM dynamics...
(dotted lines) exactly reproduce the Lindblad simulations with $10^4$ trajectories.

Figure 9(b) shows the dynamics with the initial condition starting from a non-Hermitian density matrix $\rho = 0$. The light–matter coupling strength is $g = 500 \text{ cm}^{-1}$, and the cavity loss rate is $\Gamma = 10 \text{ meV}$. The spectra are calculated with (a)–(e) the original Lindblad approach [Eq. (19)] and (d)–(f) $\mathcal{L}$-PLDM dynamics [Eq. (25)].

**FIG. 10.** 2DES spectra of an exciton monomer coupled to the cavity by setting exciton–phonon coupling to be zero $\hat{H}_{\text{ex}} + \hat{H}_{\text{vib}} = 0$. The light–matter coupling strength is $g = 500 \text{ cm}^{-1}$, and the cavity loss rate is $\Gamma = 10 \text{ meV}$. The spectra are calculated with (a)–(e) Lindblad and (d)–(f) $\mathcal{L}$-PLDM dynamics [Eq. (25)].

(dotted lines) exactly reproduce the Lindblad simulations with $10^4$ trajectories.

Having compared the density matrix dynamics, we now focus on comparing the purely absorptive 2DES results (without the phonon dynamics by setting $\hat{H}_{\text{ex}} + \hat{H}_{\text{vib}} = 0$). We use the same model as in Fig. 9 and compare the 2DES for two different cavity loss rates in Fig. 10 ($\Gamma = 10 \text{ meV}$) and Fig. 11 ($\Gamma = 50 \text{ meV}$), both generated with $10^4$ trajectories. The $\mathcal{L}$-PLDM generates 2DES with visually identical results compared to the Lindblad dynamics.

**FIG. 11.** 2DES spectra of a monomer coupled to the cavity. The same model parameters are used as in Fig. 10, except for the cavity loss rate $\Gamma = 50 \text{ meV}$. The spectra are calculated with (a)–(e) Lindblad and (d)–(f) $\mathcal{L}$-PLDM dynamics.

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Supplementary Material: Quantum Dynamics Simulations of the 2D Spectroscopy for Exciton Polaritons

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I. FEYNMAN DIAGRAMS AND LIOUVILLE PATHWAYS

Fig. S1 presents the 6 individual Liouville pathways,\textsuperscript{1–4} which are considered when computing the purely absorptive 2DES spectra presented in the main text. The convention adopted above is based on the separation of three energy manifolds. The ground manifold of states is represented by \(|g\rangle\). Any state with the label \(e\), including \(|e_1\rangle, |e_2\rangle, \text{ and } |e_3\rangle\), represent the first excitation subspace, and the subscripts simply denote the possibility of different excitons in the same manifold. Further, \(|f\rangle\) represents states in the 2\textsuperscript{nd} excitation manifold. The arrows pointing to the right-hand side represent a pulse that carries a phase of \(e^{-i\omega t}\); they excite the ket vector and de-excite the bra vector. The arrows pointing to the left-hand side carry a phase \(e^{i\omega t}\); they excite the bra vector and de-excite the ket vector. The blue arrows indicate de-excitation to a lower-energy manifold, and the red (and purple) arrows indicate excitation to a higher-energy manifold.

FIG. S1: Various Feynman diagrams corresponding to the Liouville pathways. These diagrams are separated based on SE, GSB, and ESA contributions, as well as rephasing and non-rephasing signals.
II. EIGENSPECTRUM OF EXCITON DIMER COUPLED TO THE CAVITY

The eigenstates and eigenvalues of the total Hamiltonian for the exciton dimer coupled inside the cavity can be expressed in the exciton-photon basis (up to the second excitation manifold), listed in the table below. Here, we have not considered any bath degrees of freedom in the Hamiltonian, and the polariton $|\Phi_\alpha\rangle$ are defined as

$$(\hat{H}_{ex} + \hat{H}_{ph} + \hat{H}_{ex-ph})|\Phi_\alpha\rangle = E_\alpha|\Phi_\alpha\rangle. \quad \text{(S1)}$$

In particular, $|G\rangle$ is the collective light-matter ground state. The lower polariton state $|\cdash\rangle$ has a major contribution from the exciton $|g_1e_20\rangle$ and photon-dressed ground state $|g_1g_21\rangle$. The upper polariton $|+\rangle$ is mainly composed from the lower exciton $|e_1g_20\rangle$ and the photon state $|g_1g_21\rangle$. The middle polariton state $|D\rangle$ has a dominant contribution from the lower exciton $|e_1g_20\rangle$ with very low photonic contributions, hence is referred to as the dark state.

$$|G\rangle = |g_1g_20\rangle$$

$$|\cdash\rangle = -0.275|e_1g_20\rangle + 0.646|g_1e_20\rangle + 0.712|g_1g_21\rangle \quad 9457\text{cm}^{-1}$$

$$|D\rangle = 0.961|e_1g_20\rangle + 0.175|g_1e_20\rangle + 0.213|g_1g_21\rangle \quad 9990\text{cm}^{-1}$$

$$|+\rangle = 0.712|e_1g_20\rangle + 0.213|g_1e_20\rangle + 0.67|g_1g_21\rangle \quad 10503\text{cm}^{-1}$$

$$|\cdash\rangle = 0.298|e_1e_20\rangle + 0.392|e_1g_21\rangle - 0.599|g_1e_21\rangle - 0.631|g_1g_22\rangle \quad 19140\text{cm}^{-1}$$

$$|D_1\rangle = -0.612|e_1e_20\rangle - 0.621|e_1g_21\rangle - 0.314|g_1e_21\rangle - 0.377|g_1g_22\rangle \quad 19544\text{cm}^{-1}$$

$$|D_2\rangle = 0.695|e_1e_20\rangle - 0.654|e_1g_21\rangle - 0.252|g_1e_21\rangle - 0.161|g_1g_22\rangle \quad 20453\text{cm}^{-1}$$

$$|+\rangle = -0.234|e_1e_20\rangle + 0.181|e_1g_21\rangle - 0.692|g_1e_21\rangle - 0.659|g_1g_22\rangle \quad 20681\text{cm}^{-1}$$

**TABLE I**: Polariton eigenstates in $2^{nd}$ excitation subspace.

In the double excitation manifold, the lower ($|\cdash\rangle$) and upper ($|+\rangle$) double polariton states\textsuperscript{5} are composed of single photonic excitations (from $|g_1e_21\rangle$, $|e_1g_21\rangle$) as well as the two-photon excitations (from $|g_1g_22\rangle$). The two dark polariton states in the double excitation manifold, $|D_1\rangle$ and $|D_2\rangle$, are energetically in between the two double polariton states ($|\cdash\rangle$)
and $|+_2\rangle$), both of which have a significant exciton contribution from $|e_1e_20\rangle$, and have a relatively smaller photonic contribution from $|g_1g_22\rangle$, and only moderate contribution from the lower exciton-photon state $|e_1g_21\rangle$ compared to the double polariton states.

III. DIPOLE MATRIX FOR THE DIMER COUPLED TO THE CAVITY

For the exciton dimer coupled to the cavity, the dipole matrix of the polariton eigenstates in the double excitation subspace is obtained and listed in Table II. A schematic illustration of these transition dipoles is presented in Fig. S2.

$$\mu = \begin{pmatrix} 
|G\rangle & |-\rangle & |D\rangle & |+\rangle & |-_2\rangle & |D_2^1\rangle & |D_2^2\rangle & |+_2\rangle \\
\langle G\rangle & 0.0 & -0.72 & 0.012 & -0.722 & 0. & 0. & 0. & 0. \\
\langle -\rangle & -0.72 & 0. & 0. & 0. & 0.589 & 0.114 & 0.364 & 0.414 \\
\langle D\rangle & 0.012 & 0. & 0. & 0. & -0.135 & -0.606 & -0.619 & 0.37 \\
\langle +\rangle & -0.722 & 0. & 0. & 0. & -0.423 & 0.214 & 0.012 & -0.534 \\
\langle-_2\rangle & 0. & 0.589 & -0.135 & -0.423 & 0. & 0. & 0. & 0. \\
\langle D_2^1\rangle & 0. & 0.114 & -0.606 & 0.214 & 0. & 0. & 0. & 0. \\
\langle D_2^2\rangle & 0. & 0.364 & -0.619 & 0.012 & 0. & 0. & 0. & 0. \\
\langle+_2\rangle & 0. & 0.414 & 0.37 & -0.534 & 0. & 0. & 0. & 0. 
\end{pmatrix} \quad (S2)$$

TABLE II: Dipole matrix in the polariton basis of the double excitation subspace.

In the single excitation manifold, the upper ($|+\rangle$) and lower ($|−\rangle$) polaritons have almost identical transition dipole strength from the collective ground state ($\langle + | \hat{\mu} | G \rangle \approx \langle − | \hat{\mu} | G \rangle$) while the middle polariton state has very little dipole strength from $|G\rangle$, and we label this state as the Dark state $|D\rangle$, and we find that

$$\frac{|\mu_{\pm G}|}{|\mu_{DG}|} = \frac{|\langle ± | \mu | G \rangle|}{|\langle D | \mu | G \rangle|} \approx 35 \quad (S3)$$

Thus, the GSB and SE signals will be dominated by $|G\rangle$ to $|±\rangle$ transitions, which can be also verified with the Feynman diagrams of GSB and SE in Fig. S1.

The ESA transitions are dominated by matrix elements of $\langle f | \hat{\mu} | e \rangle$, where $|e\rangle$ denotes the polariton states in the single excitation manifold, and $|f\rangle$ denotes the polariton states.
FIG. S2: Dipole matrix elements in the polariton basis. The energy is not on the scale in the figure.

in the double excitation manifold. In the double excitation manifold, we can clearly see that the \( \langle \pm_2 | \hat{\mu} | \pm \rangle \) transitions are much stronger than \( \langle D_2 | \hat{\mu} | \pm_2 \rangle \). As such, one expects much stronger ESA peaks from the \( | \pm \rangle \rightarrow | \pm_2 \rangle \) transitions compared to the \( | \pm \rangle \rightarrow | D_2 \rangle \) transition. Further, by looking at the dipole matrix, we find that \( \langle f | \hat{\mu} | D \rangle \) are comparable in magnitude to \( \langle f | \hat{\mu} | \pm \rangle \). In particular, the magnitude of \( | D \rangle \rightarrow | D_2 \rangle \) is large, so we should see the presence of ESA peaks for these transitions. However, since the initial excitation to \( | D \rangle \) (from ground state \( | G \rangle \) (or the bright single excitation subspace) is very weak, we will not see a significant ESA signal from the dark states, and the ESA peaks will be mostly dominated by \( | \pm \rangle \rightarrow | f \rangle \) transitions.

In Fig. S3, we present a schematic of the overall peak intensities and contributions (GSB, SE, and ESA) from different transitions for the exciton dimer coupled to the cavity. The left panel of this schematic illustration helps to understand the origin of each peak presented in Fig. 8 of the main text. For the right panel of Fig. S3, one can observe the minute ESA contributions from the \( | D \rangle \rightarrow | f \rangle \) with most of the peaks dominated by transitions involving
FIG. S3: Qualitative 2DES peak locations at $t_2 = 0$ fs for Fig. 8 of the main text. (a) GSB and SE peaks, (b) ESA peaks. The size of the circle corresponds to the expected signal intensities.

It should be noted that along the $\omega_3$ axis, the ESA peaks are shifted compared to the polariton energy locations in the GSB/SE. For example, based on the model, the peak labeled $|\rangle\langle -_2|$ represents $|G\rangle \rightarrow |_{-}\rangle$ transition (of energy 9457 cm$^{-1}$) at $t_1$ and $\langle - | \rightarrow \langle -_2 |$ (of energy 9683 cm$^{-1}$) at $t_3$. The higher $\langle - | \rightarrow \langle -_2 |$ gives rise to a blue shifted peak along $\omega_3$. A similar analogy can be drawn for the peak labeled $|_{+}\rangle\langle +_2 |$ and we see a red shift of the upper polariton ESA transition. If the ESA signal strength is comparable to the GSB peaks, one will observe a derivative-like feature along the diagonal at polariton peak locations. This has been previously reported to be Rabi contraction$^{5-7}$ and is mainly due to the unequal transition gaps between the $|G\rangle \rightarrow |e\rangle$ and $|e\rangle \rightarrow |f\rangle$ transitions. This Rabi contraction effect due to ESA can be intuitively understood using a simple model explained as follows.

For the $N = 2$ exciton molecules with the same exciton energy $\bar{\epsilon}$ collectively coupled to a cavity, the energy of double polariton states$^{5}$ at the resonance($\bar{\epsilon} = \omega_c$) condition is

$$E_{|\pm\rangle} = 2\bar{\epsilon} \pm 2g_c \cdot \sqrt{N - \frac{1}{2}} = 2\bar{\epsilon} \pm g_c \cdot \sqrt{6}. \quad (S4)$$

The ESA transitions from upper and lower polaritons for 2-molecule system will be

$$E_{|\pm\rangle} - E_{|\pm\rangle} = \bar{\epsilon} \pm g_c \left( \sqrt{6} - 1 \right) \quad (S5)$$

From the above Eq. S5, the ESA peak from $|-\rangle \rightarrow |-_2\rangle$ transition is blue shifted while the ESA peak from $|+\rangle \rightarrow |+_2\rangle$ is red shifted.
IV. THE ESA CONTRIBUTIONS OF THE 2DES SPECTRA FOR THE EXCITON DIMER COUPLED TO THE CAVITY

In Fig. S4, we present the ESA contributions to the 2DES signals, whereas the purely absorptive signals are presented in Fig. 8(g)-(i) of the main text. Comparing Fig. S4 with Fig. S3 and the energy level diagram in Fig. S2, we can see that the overall intensity of the ESA signals comes from the $|±\rangle \rightarrow |f\rangle$ transitions. It should also be noted by comparing to the GSB and SE signals (see Figs. 8 of the main text), the magnitude of ESA peaks is much smaller, and the 2D spectra are dominated by the GSB and SE signals.

![FIG. S4: The ESA contribution of the 2DES spectra for the exciton dimer coupled to the cavity. The parameters are identical to those used in Fig. 8 of the main text.](image)

V. DIMER IN THE CAVITY WITH DIFFERENT LOSS RATES

Fig. S5 presents the purely absorptive 2D spectra of the exciton dimer coupled to the cavity at a fixed light-matter coupling strength $\hbar g_c = 500$ cm$^{-1}$ with various cavity loss rate $\Gamma$. Panels (a)-(c) present the $t_2$ evolution of 2DES spectra at $\Gamma = 5$ meV. Comparing with Fig. 7(g)-(i) of the main text, we see a similar evolution, except for a large magnitude of homogeneous broadening of both diagonal and cross peaks (which is the result of Markovian-type cavity loss described by the Lindblad dynamics). As we keep increasing the cavity loss rate, all peaks (diagonal and off-diagonal) become more homogeneously broadened, and the signal intensity decreases with time evolution due to the cavity loss. The time evolution of
FIG. S5: Purely absorptive 2DES polariton spectra for the exciton dimer coupled to the cavity, with a fixed light-matter coupling strength $\hbar g_{c} = 500 \text{ cm}^{-1}$ and various cavity loss rates.

the diagonal and lower cross peak has been presented in Fig. 9 of the main text.

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