Benchmarking Semiclassical and Perturbative Methods for Real-time Simulations of Cavity-Bound Emission and Interference

Norah M. Hoffmann,1,5 Christian Schäfer,1,6 Niko Säkkinen,1,5 Angel Rubio,1,6 Heiko Appel,1,6 and Aaron Kelly1,2,7
1)Department of Physics, Max Planck Institute for the Structure and Dynamics of Matter and Center for Free-Electron Laser Science, 22761 Hamburg, Germany
2)Department of Chemistry, Dalhousie University, Halifax, Canada, B3H 4R2

(Dated: 2 November 2021)

We benchmark a selection of semiclassical and perturbative dynamics techniques by investigating the correlated evolution of a cavity-bound atomic system to assess their applicability to study problems involving strong light-matter interactions in quantum cavities. The model system of interest features spontaneous emission, interference, and strong coupling behaviour, and necessitates the consideration of vacuum fluctuations and correlated light-matter dynamics. We compare a selection of approximate dynamics approaches including fewest switches surface hopping, multi-trajectory Ehrenfest dynamics, linearized semiclassical dynamics, and partially linearized semiclassical dynamics. Furthermore, investigating self-consistent perturbative methods, we apply the Bogoliubov-Born-Green-Kirkwood-Yvon hierarchy in the second Born approximation. With the exception of fewest switches surface hopping, all methods provide a reasonable level of accuracy for the correlated light-matter dynamics, with most methods lacking the capacity to fully capture interference effects.

I. INTRODUCTION

Profound changes in the properties of cavity-bound molecular systems can be achieved in regimes where the quantum nature of light becomes important. A few notable examples are the change of conductivity in semiconductors due to vacuum field hybridization,1 the appearance of mixed states due to strong coupling,2,3 and multiple Rabi splittings caused by ultrastrong vibrational coupling.4 Although the forefront of the rapidly expanding domain of cavity-modified chemistry has been strongly driven by experiments, theoretical investigations have offered complementary insights into the various possibilities opening up with this new field of research.5–16

To describe chemical processes that are strongly correlated with quantum light17–19 requires an accurate and flexible, furthermore computationally efficient, treatment of the light-matter interactions. Thus, in order to meet the demand of developing an ab initio theoretical description of cavity modified chemical systems, extensions to the traditional theoretical tool-kits for quantum optics and quantum chemistry are required. Therefore, in this paper we focus on semiclassical dynamics methods, which due to the simplicity, efficiency, and especially scalability, present an interesting alternative or extension to existing quantum electrodynamical wavefunctions20–26 and density-functional (QEDFT) based approaches.27,28

The semiclassical concept has the advantage of providing an intuitive qualitative understanding of the dynamics through trajectories in phase space. Furthermore, many semiclassical methods do not exhibit an exponential scaling of the computational effort with system size or simulation time. However, these methods can fail to quantitatively, and sometimes even qualitatively, describe all of the relevant physical features in a variety of nonadiabatic reactive scattering and excited state relaxation processes, such as nuclear interference and detailed balance.29–31 Hence, benchmark tests of these approaches are needed in this particular regime of the problem in order to be able to verify their viability. In order to address some of these challenges, we have recently shown the potential of the Multi-Trajectory Ehrenfest (MTEF) method to capture the correlated dynamics of a one-dimensional QED cavity-setup with a two-level atomic system coupled to a large set of cavity photon-modes.32 Furthermore, we note that in contrast to recent work of Subotnik and co-workers, who investigated light-matter interaction with an adjusted Ehrenfest theory based method to simulate spontaneous emission of classical light33,34 we focus on the description of quantized light fields.

Here we broaden our scope by investigating the performance of a comprehensive class of approximate quantum dynamics methods for simulating spontaneous emission in an optical cavity, including Ehrenfest mean-field theory,35 Tully’s surface hopping algorithm,36 fully linearized,37 and partially linearized38 semiclassical dynamics techniques, and a selection of approximate closures for the quantum mechanical Bogoliubov-Born-Green-Kirkwood-Yvon (BBGKY) hierarchy. Through benchmark comparisons with exact numerical results, we assess the accuracy and efficiency of each method and highlight the possibilities and theoretical challenges involved with extending these approaches towards realistic systems.

The remainder of this work is divided into four sections: Sec. II gives a short overview of general quantum mechanical
light-matter interactions, and a brief introduction of the class of model systems used in this study. Sec. I contains a short introduction to each of the selected dynamics methods that we consider in this work. In Sec. II we report the results of our benchmark tests of the performance of these techniques in describing spontaneous emission, stimulated absorption and strongly correlated light-matter dynamics. In Sec. III we offer some conclusions and outlooks.

II. ELECTRON-PHOTON CORRELATED SYSTEMS

The total Hamiltonian for a coupled light-matter system can be written as

\[ \hat{H} = \hat{H}_A + \hat{H}_F + \hat{H}_{AF}. \]  

(1)

The first term, \( \hat{H}_A \), is the matter Hamiltonian, which may be generally expressed in the spectral representation,

\[ \hat{H}_A = \sum_k \epsilon_k |k \rangle \langle k |. \]

Here \( \{ \epsilon_k, |k \rangle \} \) are the energies and stationary states of the electron-nuclei system in absence of coupling to the cavity. The second term is the Hamiltonian of the uncoupled cavity field \( \hat{H}_F \),

\[ \hat{H}_F = \frac{1}{2} \sum_{\alpha=1}^{2N} (\hat{P}_{\alpha}^2 + \omega_\alpha \hat{Q}_{\alpha}^2). \]  

(2)

The photon-field operators, \( \hat{Q}_\alpha \) and \( \hat{P}_\alpha \), obey the canonical commutation relation, \( [\hat{Q}_\alpha, \hat{P}_{\alpha'}] = i\hbar \delta_{\alpha \alpha'} \), and can be expressed using creation and annihilation operators for each mode of the cavity field,

\[ \hat{Q}_\alpha = \sqrt{\frac{\hbar}{2\omega_\alpha}} (\hat{a}^\dagger_\alpha + \hat{a}_\alpha), \quad \hat{P}_\alpha = i \sqrt{\frac{\hbar\omega_\alpha}{2}} (\hat{a}^\dagger_\alpha - \hat{a}_\alpha), \]

where \( \hat{a}^\dagger_\alpha \) and \( \hat{a}_\alpha \) denote the usual photon creation and annihilation operators for photon mode \( \alpha \). The coordinate-like operators, \( \hat{Q}_\alpha \), are directly proportional to the electric displacement operator, while the conjugate momenta-like operators, \( \hat{P}_\alpha \), are related to the magnetic field. The upper limit of the sum in Eq. (2) is \( 2N \), as there are (in principle) two independent polarization degrees of freedom for each photon mode, however in the 1D cavity models presented here only a single polarization will be considered.

The final term in Eq. (1) represents the coupling between the electron-nuclei system and the cavity field. In Coulomb gauge, and the dipole approximation, this term can be written

\[ \hat{H}_{AF} = \sum_{\alpha=1}^{2N} \left( \omega_\alpha \hat{Q}_\alpha (\lambda_\alpha \cdot \hat{\mu}) + \frac{1}{2} (\lambda_\alpha \cdot \hat{\mu})^2 \right), \]  

(3)

where we denote \( \hat{\mu} \) as the electronic plus nuclear dipole moment, and \( \lambda_\alpha \) as the matter-photon coupling vector. The featured methodologies can be generically applied to arbitrary complex matter systems.

With the demand for exact reference solutions, as part of the benchmarking procedure, we are forced to restrict the Hilbert-space of interest. Focusing on the evolution of the photonic degrees of freedom, we restrict the matter part to a highly simplified few-level atomic system trapped in a cavity as depicted in Fig. 1. The fundamental limitations of the few-level approximation have been presented in a variety of recent publications. However, the quadratic term is generally important to consider as it stems from a proper definition of field observables, renders the system stable, and is essential to retain gauge and translational invariance. Applications to realistic systems should of course consider this term; for a detailed discussion of this topic, one may refer to Ref. [4], for example.

In the case of a two-level atomic system, this corresponds to a special case of the spin-boson model. With the position of the atom fixed at \( \vec{r}_A = \frac{L}{2} \) in this study, half of the 2N cavity modes decouple from the atomic system by symmetry. We adopt the same parameters as in Ref. [5] which are based on a 1D Hydrogen atom with a soft Coulomb potential (in atomic units): \( \{ \tilde{\epsilon}_1, \tilde{\epsilon}_2 \} = \{ -0.6738, -0.2798 \} \), \( \lambda_{\alpha}(\frac{L}{2}) = 0.0103 \cdot (-1)^\alpha \), \( L = 2.362 \cdot 10^3 \) and \( \mu_{12} = 1.034 \).

For the three-level atom, we adopt all the same parameters for the field and the atom-field coupling as for the two-level case. The atomic energies for the three-level model are \( \{ \tilde{\epsilon}_1, \tilde{\epsilon}_2, \tilde{\epsilon}_3 \} = \{ -0.6738, -0.2798, -0.1547 \} \), and as before the numerical parameters are based on the 1D soft-Coulomb Hydrogen atom. The dipole moment operator only couples

\[
\hat{H}_{AF} = \frac{1}{2} \sum_{\alpha=1}^{2N} \left( 2 \lambda_\alpha \cdot \hat{\mu} + \lambda_\alpha \cdot \hat{\mu} \right),
\]

has no qualitative influence on the time-evolution of the observables associated with the cavity-bound emission process.

\[ ^1 \] We have verified that in the parameter regimes studied in this work including the quadratic term into adjusted eigenstates, according to the Hamiltonian \( \hat{H}_A + \sum_{\alpha=1}^{2N} \frac{1}{2} (\lambda_\alpha \cdot \hat{\mu})^2 \), has no qualitative influence on the time-evolution of the observables associated with the cavity-bound emission process.
adjacent states, such that the only nonzero matrix elements are \( \{ \mu_{12}, \mu_{23} \} = \{ 1.034, -2.536 \} \) and their conjugates.

Furthermore, with \( g_{11} = 1.2 \cdot 10^{-2} \) for the two-level system and \( g_{21} = 2.1 \cdot 10^{-2} \) for the three-level system, where \( g_{ij} = \mu_{ij} \sqrt{\epsilon_i - \epsilon_j / 2} \) is the coupling strength for the resonant mode, our system is beyond common perturbative approaches such as the rotating wave approximation and the well-known analytic Wigner-Weisskopf solution. The appearances of a bound photon peak in the intensity most illustratively indicates this regime. Cavity losses are not considered at this point but could be included in future developments.

III. METHODS

A. Multi-Trajectory Methods

In this section we briefly review a selection of semiclassical dynamics methods that are based on ensembles of independent trajectories. These methods have been introduced traditionally to study electron-nuclear systems and they typically involve the use of the Wigner representation for the non-subsystem degrees of freedom. In this work we extend the application of these methods to treat coupled quantum mechanical light-matter systems, in which the degrees of freedom of the photon field will be partially Wigner transformed. The structural similarity allows for the trivial inclusion of nuclear degrees of freedom. The general expression for the average value of any observable, \( \langle B(t) \rangle \), in the partial Wigner representation can be written as

\[
\langle B(t) \rangle = \text{Tr}_A \int dX \hat{B}_W(X,t) \hat{\rho}_W(X,t = 0),
\]

\[
= \sum_{\lambda, \lambda'} \int dX \hat{B}^{\lambda_1}_{W}(X,t) \hat{\rho}^{\lambda_1}_{W}(X),
\]

where the subscript \( W \) denotes the partial Wigner transform over the photonic degrees of freedom, which are represented on the continuous phase space \( X = (R,P) \). The partial Wigner transforms for an arbitrary operator \( \hat{B} \) and the density matrix \( \hat{\rho} \) are defined as

\[
\hat{B}_W(R,P) = \int dZ e^{iP Z} \langle R - Z/2 | \hat{B} | R + Z/2 \rangle,
\]

\[
\hat{\rho}_W(R,P) = \frac{1}{(2\pi\hbar)^N} \int dZ e^{iP Z} \langle R - Z/2 | \hat{\rho} | R + Z/2 \rangle.
\]

Thus, in order to assemble the average value a multi-trajectory method may be employed, which is essentially a hybrid Monte Carlo - molecular dynamics method in which initial conditions are sampled from the initial Wigner distribution, and then an ensemble of molecular dynamics trajectories is used to evaluate the time-evolution of the property of interest.

1. Ehrenfest Mean-Field Theory

The Ehrenfest equations of motion may be derived by assuming that the total density can be written as an uncorrelated product of the atomic and field reduced densities at all times, and then taking the appropriate classical limit, or by starting with the quantum-classical Liouville equation, which is formally exact for the class of systems studied here, and then making the uncorrelated approximation, i.e.,

\[
\hat{\rho}_W(X,t) = \hat{\rho}_A(t) \rho_{F,W}(X,t),
\]

where the reduced density matrix of the atomic system is

\[
\hat{\rho}_A(t) = \text{Tr}_F \left( \hat{\rho}_W(X,t) \right) = \int dX \hat{\rho}_W(X,t),
\]

and the Wigner function of the cavity field is \( \rho_{F,W}(X,t) = \text{Tr}_A(\hat{\rho}_W(X,t)) \). The Ehrenfest mean-field equations of motion for the atomic system are:

\[
\partial_t \hat{\rho}_A(t) = -i \left[ \hat{H}_A + \hat{H}_{AF,W}(X,t), \hat{\rho}_A(t) \right],
\]

where \( \hat{H}_{AF,W} \) denotes the Wigner transform of the bilinear coupling and \( \hat{H}_A \) the atomic Hamiltonian. The evolution of the Wigner function of the photon field can be represented as a statistical ensemble of independent trajectories with \( \mathcal{N} \) being the ensemble size, where we select uniform weights \( w^j = 1/\mathcal{N} \),

\[
\rho_{F,W}(X,t) = \frac{1}{\mathcal{N}} \sum_{j=1}^{\mathcal{N}} \delta(X - X^j(t)),
\]

that evolve according to Hamilton’s equations of motion,

\[
\frac{dQ_\alpha}{dt} = \frac{\partial H^{\text{Eff}}_{F,W}}{\partial P_\alpha}, \quad \frac{dP_\alpha}{dt} = -\frac{\partial H^{\text{Eff}}_{F,W}}{\partial Q_\alpha}.
\]

The mean field photonic Hamiltonian is

\[
H^{\text{Eff}}_{F,W} = \frac{1}{2} \sum_\alpha \left( P^2_\alpha + \omega_\alpha Q^2_\alpha + 2\omega_\alpha \lambda_\alpha Q_\alpha \mu(t) \right),
\]

where \( \mu(t) = \text{Tr}_A(\hat{\rho}_A(0)\hat{\mu}(t)) \).

2. Fewest Switches Surface-Hopping

In the following we outline the fewest switches surface hopping (FSSH) method for the electron-photon coupled system. FSSH allows feedback between the classical and quantum subsystems, however requires the photons to always propagate on a particular electronic adiabatic state, with hops between adiabatic surfaces.

Considering the mode displacement moving along some classical trajectory \( R(t) = \{ R_{a=1}(t), ..., R_{2N}(t) \} \), the effective electronic Hamiltonian

\[
\hat{H}^{\text{eff}}[R(t)] = \hat{H}_A + \hat{H}_{AF}[R(t)] + \frac{1}{2} \sum_{a=1}^{2N} \omega_\alpha^2 R_a(t)^2
\]
where $r$ denotes the collection of all electronic degrees of freedom and $c_i(t)$ are time-dependent complex expansion coefficients. Assuming the photonic motion with the momentum $P(t)$ to be classical, the equation of motion is given by

$$\partial_t \rho_{ij} = -i \sum_k (H^R_k[R(t)] \rho_{kj} - \rho_{ik} H^R_k[R(t)]) - P(t) \cdot \sum_k (d^R_k[R(t)] \rho_{kj} - \rho_{ik} d^R_k[R(t)])$$

with the photon mode $\alpha$ and $\rho_{ij} = c_i(t) c_j^*(t)$ being the corresponding electronic density matrix. Furthermore, the movement of the photon is given by moving along a single potential energy surface except for some instantaneous switches. The probability for those switches, jumping from the current state $i$ to another state $j$ is defined by

$$g_{ij} = \frac{b_{ij} \Delta t}{\rho_{ii}}$$

where $\Delta t$ is a time interval from $t$ to $t + \Delta t$ and $b_{ij} = -2 \text{Re}(\rho_{ij} P(t) \cdot d_{ij})$ with $d_{ij} = (\phi_i(r,R(t)) | \partial R \phi_j(r,R(t)))$ being the nonadiabatic coupling vector.

### Semiclassical Mapping Methods

Here we briefly sketch two semiclassical methods that are based on the mapping representation. These approaches can be rigorously derived from the path-integral formulation of the dynamics, or, for example, using the quantum-classical Liouville equation (QCLE)\cite{Zwanzig}. Original, however, the linearized semiclassical (LSC) approach has developed through a stationary-phase approximation to the full path-integral, and subsequently applying a linearization approximation to the resulting subsystem propagator\cite{Stockmann}.

With the intention of providing only the essential information about these techniques, we will briefly introduce the representation in a mapping basis, and then simply give the expressions for the corresponding equations of motion and expectation values. The interested reader may refer to specific literature (e.g. references \cite{Zwanzig,Stockmann} for example) for further information and technical details.

In order to achieve a classical-like description of the quantum subsystem, the Meyer-Miller-Stock-Thoss mapping representation\cite{Meyer,Mayer} is used. Each subsystem state $|\lambda\rangle$ is represented by a mapping state $|m_{\lambda}\rangle$, that is an eigenfunction of a system of $N$ fictitious harmonic oscillators, that have occupation numbers which are constrained to be 0 or 1: $|\lambda\rangle \rightarrow |m_{\lambda}\rangle = |0_1, ..., 1_{\lambda}, ..., 0_N\rangle$.

### 3. Linearized Semiclassical Dynamics

In the LSC method, the mapping version of an operator on the subsystem Hilbert space, $\hat{B}_m(X)$, is defined such that its matrix elements are equivalent to those of the corresponding operator, $\hat{B}_W(X)$. For example, the mapping Hamiltonian can be written as\cite{Stockmann}

$$\hat{B}_m(X) = \sum_{\lambda\lambda'} B_{WW}^{\lambda\lambda'}(X) \hat{a}_{\lambda}^\dagger \hat{a}_{\lambda'}$$

where the creation and annihilation operators on the subsystem mapping states, $\hat{a}_{\lambda}^\dagger$ and $\hat{a}_{\lambda}$, satisfy the usual bosonic commutation relation $[\hat{a}_{\lambda}^\dagger, \hat{a}_{\lambda'}] = \delta_{\lambda\lambda'}$. Completing the Wigner transform over the subsystem, the mapping Hamiltonian can be written as a function of continuous phase space variables $(X, x) = (R, P, r, p)$

$$\hat{B}_m(X) = \sum_{\lambda\lambda'} B_{WW}^{\lambda\lambda'}(X) (r_{\lambda} r_{\lambda'} + p_{\lambda} p_{\lambda'} - \delta_{\lambda\lambda'})$$

The LSC time-evolution of an arbitrary operator in the mapping representation, $\hat{B}_m(X)$, can be written as a classical-like dynamics in the extended Wigner-mapping phase space,

$$\frac{\partial}{\partial t} \hat{B}_m(X, x, t) = \{H_m(X, x), B_m(X, x, t)\}_{X, x}$$

Due to the Poisson bracket structure of this equation the density can be obtained from the evolution of an ensemble of independent trajectories, $\rho_m(X, t) = \mathcal{N}^{-1} \sum_{i=1}^\mathcal{N} \delta(X - X_i(t))$, where the $X_i(t) = (R_i(t), P_i(t))$ are given by the solutions of the following set of ordinary differential equations\cite{Stockmann}

$$\frac{dr_{\lambda}}{dt} = \frac{\partial H_m}{\partial p_{\lambda}}, \quad \frac{dp_{\lambda}}{dt} = -\frac{\partial H_m}{\partial r_{\lambda}},$$

$$\frac{dR}{dt} = \frac{\partial H_m}{\partial P}, \quad \frac{dP}{dt} = -\frac{\partial H_m}{\partial R}.$$ 

### 4. Partially Linearized Quantum - Classical Dynamics

A less severe approximation to the QCLE\cite{Zwanzig,Landau} uses a partially linearized approximation to the equations of motion for the coupled system, using the mapping representation for the forward and backward time-propagators separately. This doubles the number of mapping variables used to describe each subsystem state, but yields an efficient approximate solution to the QCLE in this forward-backward mapping form. This forward-backward trajectory solution (FBTS) describes a classical-like dynamics in the extended phase space of the environmental and the mapping variables that represent the subsystem degrees of freedom. The effective Hamiltonian function that generates the FBTS evolution is

$$H_e(X, x, x') = \frac{1}{2} \{H_m(X, x) + H_m(X, x')\}$$

where $(X, x, x') = (R, P, r', p, p')$. 

The continuous trajectories that define the FBTS solution to the quantum-classical Liouville equation can be represented by the following Hamiltonian equations of motion \[ \frac{d r_\mu}{dt} = \frac{\partial H_\mu(X,x)}{\partial p_\mu}, \quad \frac{d p_\mu}{dt} = -\frac{\partial H_\mu(X,x)}{\partial r_\mu}, \]
\[ \frac{d r'_{\mu}}{dt} = \frac{\partial H_\mu(X,x')}{\partial p_\mu}, \quad \frac{d p'_{\mu}}{dt} = -\frac{\partial H_\mu(X,x')}{\partial r'_{\mu}}, \]
\[ \frac{d R}{dt} = \frac{P}{M}. \]

In the FBTS simulation algorithm, the matrix elements of the operator \( \hat{B}_W(t) \) are approximated using the following expression,
\[ B_{W}^{(x',x)}(t) = \sum_{\mu j} \int dx dx' \phi(x) \phi(x') (r_\mu + i p_\mu)(r'_\mu - i p'_\mu) \times B_{W}^{(x',x)}(t) (r_\mu(t) + i p_\mu(t))(r'_\mu(t) - i p'_\mu(t)), \]
where \( \phi(x) = e^{-\sum_i (r_i^2 + p_i^2)} \) are normalised Gaussian distribution functions, and evaluation of the integrals over the time-independent \( \phi(x) \) functions is carried out by Monte Carlo sampling.

### B. Quantum BBGKY-Hierarchy

In the following we briefly describe the quantum mechanical BBGKY-hierarchy, which is an exact reformulation of many-body quantum dynamics. As such it can capture quantum interference and fluctuations. In practice, some approximate closures for the hierarchy have to be employed to reduce the computational cost of this approach. For a system of interacting fermions and bosons according to Eq. (3), where we approximate the computationally costly hierarchy sets an implicit condition on the dynamic equations to dynamically respond to the polarizable matter. Developing the covariance matrix in time allows the field fluctuations to evolve consistently. Typically, the Hamiltonian is.

\[ \hat{H} = -\frac{\Delta \varepsilon}{2} \hat{\sigma}_z + \frac{1}{2} \sum_{\lambda=1}^{2N} \left( \hat{P}_{\lambda}^2 + \omega_{\lambda}^2 \hat{X}_{\lambda}^2 \right) + \hat{E}(r_A) \hat{\sigma}_z, \quad (4) \]
\[ \hat{E}(r_A) = \sum_{\alpha=1}^{2N} \mu_{12} \omega_{\alpha} \hat{X}_{\alpha}(r_A) \hat{Q}_{\alpha}, \]

with \( \Delta \varepsilon = \varepsilon_2 - \varepsilon_1 \), the underlying equations of motion, known as the quantum BBGKY-hierarchy, follow from the Heisenberg equations of motion for the Hamiltonian. Consistent with previous publications, we introduce the shorthand notation \( \hat{X}_{\alpha} \equiv \hat{Q}_{\alpha}, \hat{X}_{2\alpha} \equiv \hat{P}_{\alpha} \) such that the correlation functions are given by

\[ \Lambda_{i\alpha,j\beta} \equiv \langle \hat{X}_{i\alpha} \hat{X}_{j\beta} \rangle - \langle \hat{X}_{i\alpha} \rangle \langle \hat{X}_{j\beta} \rangle, \]
\[ \Lambda_{\varepsilon;i\alpha,j\beta} \equiv \langle \hat{X}_{i\alpha} \hat{\sigma}_\varepsilon \rangle - \langle \hat{X}_{i\alpha} \rangle \langle \hat{\sigma}_\varepsilon \rangle, \]

with \( i,j \in \{1,2\}, \varepsilon \in \{x,y,z\} \) and we chose to suppress the time-arguments for brevity. In this work we truncate the infinite hierarchy of equations of motion at the doubles level for the correlation function, resulting in an approximation conventionally referred to as the second Born approximation. This extends the Hartree-Fock-type approximation as presented in the next higher consistent approximation level of the hierarchy. With \( \hat{X} \equiv (Q_{\alpha=1}, \ldots, Q_{\alpha=(2N)}, P_{\alpha=1}, \ldots, P_{\alpha=(2N)})^T = (x_{11}, \ldots, x_{1(2N)}, x_{21}, \ldots, x_{2(2N)})^T \) the normal coordinate averages satisfy

\[ \hat{X} = \{ \hat{X}, H_{\xi}(\sigma_{\xi}, \hat{X}) \}, \]

where \( \{ \cdot, \cdot \} \) denotes the canonical Poisson bracket. Furthermore, \( H_{\xi} \) defines the classical Hamiltonian function, i.e., providing the classical equivalent to Eq. (4) \( \hat{B} \rightarrow \langle \hat{B} \rangle \). The spin-projection averages in turn obey the equations

\[ \hat{\sigma}_z = 2E(r_A) \hat{\sigma}_z + 2\lambda_{\text{eff}}^x \hat{\sigma}_x, \]
\[ \hat{\sigma}_x = -\Delta \varepsilon \hat{\sigma}_x - 2E(r_A) \hat{\sigma}_z - 2\lambda_{\text{eff}}^x \hat{\lambda}_z, \]
\[ \hat{\sigma}_y = \Delta \varepsilon \hat{\sigma}_y, \]

where \( \lambda_{\text{eff}} \equiv (\omega_1 \lambda_1(r_A), \omega_{12} \lambda_{12}(r_A) \mu_{12})^T \) represents the effective light-matter coupling. Moreover, we introduced the vector notation \( \hat{\lambda} = (\lambda_{\varepsilon;11}, \ldots, \lambda_{\varepsilon;1(2N)}, \lambda_{\varepsilon;21}, \ldots, \lambda_{\varepsilon;2(2N)})^T \) for the correlation functions. The dynamics of the correlation functions are determined by

\[ \dot{\hat{\lambda}} = J \cdot \hat{\Omega} \cdot \hat{\lambda} - \hat{\lambda} \cdot \hat{\Omega} \cdot \hat{J} - \lambda_{\text{eff}} \cdot \hat{\lambda}_{\text{eff}} - \hat{\lambda}_{\varepsilon} \cdot \hat{\lambda}_{\varepsilon}, \]

Here \( J \) is the standard symplectic matrix
\[ J = \begin{pmatrix} 0 & 1 & 0 \\ -1 & 0 & 1 \\ \vdots & \vdots & \ddots \end{pmatrix} \]
and \( \Omega \) denotes a matrix such that \( \Omega_{1\alpha,1\alpha} = \omega_{\alpha}^2, \Omega_{2\alpha,2\alpha} = 1 \), and otherwise zero.

Evolving the covariance matrix in time allows the field fluctuations to dynamically respond to the polarizable matter. Deriving the equation of motions from the many-body perturbation hierarchy sets an implicit condition on the dynamic fluctuations as the 2-particle reduced density matrix has to be identically zero to guarantee that only a single electron is acting in our system. In the following section we will show that enforcing this condition cures almost completely all nonphysical negative intensities that arise otherwise and overall improves the performance of the second Born approximation considerably.
C. Configuration Interaction Expansion

To obtain accurate reference solutions, considered as exact benchmarks for this low dimensional model, we truncate the Configuration Interaction (CI) expansion such that we allow at most two photons per mode, featuring 400 modes, while retaining the full two and three state representation for the atomic system.

\[
|\Psi(t)\rangle = \sum_k c_{k,0}(t)|k\rangle \otimes |0\rangle + \sum_{n_1} 2^N \sum_{k,n_1} c_{k,n_1}(t)|k\rangle \otimes \hat{a}_{n_1}^\dagger |0\rangle + \sum_{n_1,n_2} 2^{N+1} \sum_k c_{k,n_1,n_2}(t)|k\rangle \otimes \hat{a}_{n_1}^\dagger \hat{a}_{n_2}^\dagger |0\rangle
\]  

(5)

In line with the nature of CI expansions, the numerical cost exponentially grows when increasing the number of allowed photonic excitations. When exploiting the bosonic symmetry of the photons in total \(1 + 2N + 2N(2N - 1)/2\) photon basis functions span the zero-photon (vacuum), one-photon (1pt) and two-photon (2pt) space. Combined with the low-dimensional matter system featuring the eigenstates \(|k\rangle\), it is computationally non-trivial but feasible to propagate this CI expanded wavefunction using the Lanczos algorithm\(^{[20,21]}\). We ensured that the above (vacuum+1pt+2pt) CI basis is sufficient for the observables and parameters studied in this work\(^2\).

Although spontaneous decay from the 2-level atomic system will lead to at most a single observable photon, the photonic fluctuations can reach the 2pt state space which results in the possibility to bind photon intensity at the atomic position (see Fig. [6]).

IV. RESULTS AND DISCUSSION

As in earlier work\(^{[22]}\) we note that the Wick normal ordered form for operators (denoted \(\hat{B} : \) for some operator \(\hat{B}\)) is used when calculating average values in this study. The reason for using the normal ordered form, in practice, is to remove the typically non-measurable\(^2\) effect of vacuum fluctuations from the results, which ensures that both \(\langle \hat{E} \rangle = 0\) and \(\langle \hat{I} \rangle = 0\), irrespective of the number of photon modes in the cavity field, when the field is in the vacuum state. In order to guarantee a distinct spatial resolution for the dynamics of the photonic wavepacket in the cavity and to ensure the inclusion of all possible inference effects we use 400 photon modes to represent the cavity field that is coupled to a two or three energy-level atomic system in all calculations shown below. We choose the atom to be initially in the highest excited state, and the cavity field in the vacuum state at zero temperature. For our benchmark numerical treatment we solved the time-dependent Schrödinger equation by using a truncated Configuration Interaction expansion as introduced in Sec [III]. The atomic population operator is given by \(\hat{\sigma}_i(t) = |c_i(t)|^2\), where \(c_i(t)\) denotes the time-dependent CI coefficient for the corresponding atomic energy level. Furthermore we define the normal-ordered electric field intensity operator as

\[
\langle \hat{I}(r,t) \rangle := \langle \hat{E}^2(r,t) \rangle := 2 \sum_{a=1}^{2N} \omega_a \zeta^2_a(r) \hat{Q}_a^2(t) - \sum_{a=1}^{2N} \zeta^2_a(r).
\]

with \(\zeta_a(r) = \sqrt{\frac{\omega_a}{\epsilon_0 L}} \sin \left( \frac{\alpha \pi r}{L} \right)\).

A. 2-Level Atom: One-Photon Emission Process

---

\(^2\) As the exponential scaling permits the inclusion of higher photon states for the given model, we ensured convergence investigating a related 3-level system based on a screened Hydrogen atom with 1/10 of the atomic binding potential coupled to the 100 lowest harmonics of the former cavity. Including the three-photon states resulted in marginal numerical changes such that we deem the selected two-photon states sufficient for the investigated model.
wave-packet, (ii) capturing the re-emission interference pattern and (iii) resembling the bound photon at the atomic position.

1. Finite size corrections to the BBGKY hierarchy

![Intensity plots](image)

FIG. 3. Intensity of the emitted (normal-ordered) photon field using different finite-size corrections at three different time snapshots: (a) $t = 100$ a.u., (b) $t = 1200$ a.u., (c) $t = 2100$ a.u.; no correction, single-photon correction (1pfsc), single-electron correction (1fsc) and single-photon and single-electron correction (1fsc) for the BBGKY hierarchy within the second Born approximation. The arrow indicates the direction of the wave packet.

By partially summing the infinite series of perturbative diagrams that arise as a consequence of the Heisenberg equation of motion using Hamiltonian (4), we intrinsically introduce spurious interaction between physically non-existent particles as we consider more diagrams than particles are present in the physical system. This is a well-known subject of interest in electronic structure theory. Specifically for our problem, this can result in such fundamental violations as producing negative atomic state occupations or photon field intensities (see Fig. 3). Enforcing the correct fermionic truncation of the many-body hierarchy acts to cure most of the nonphysical features that appear, i.e., negative intensities after the re-emission and strong oscillations around the exact solution. This restriction to the single electron subspace (1fsc) is performed by enforcing that the two-particle reduced density matrix be identically zero, $\rho_{ijkl}^{(2)} = 0$. For one-body reduced density-matrices $\rho_{ij}^{(1)}$, the cluster expansion on the exchange-only level $\rho_{ijkl}^{(2)} \approx \rho_{il}^{(1)} \rho_{jk}^{(1)} - \rho_{ik}^{(1)} \rho_{jl}^{(1)}$ guarantees this if $\rho_{ij}^{(1)}$ is idempotent.

A further correction is possible in the photonic subspace, i.e., enforcing at most a single photon in the cavity for the two-level system (1pfsc). This is achieved by substituting higher correlation matrices with lower order expansions such that the equation of motions do not connect to higher excitations and corrects the bound photon intensity to excellent accuracy. Employing both restrictions at the same time (1fsc) leads to the overall best performance and we focus on those results in Sec. [IV](#). For multiple electrons and photonic excitations such corrections will become less relevant and less straightforward to apply.

2. Trajectory-based Semiclassical methods

To perform numerical simulations using the semiclassical dynamics methods, we first employ Monte Carlo sampling from the Wigner transform of the initial density operator of the photon field, $\rho_{FW}(X, 0)$, to generate an ensemble of initial conditions for the trajectory ensemble $(Q_0^a(0), P_0^a(0))$. The Wigner transform of the zero temperature vacuum state is given by

$$\rho_{FW}(X, 0) = \prod_{\alpha=1}^{2N} \frac{1}{\pi} \exp \left[ -\frac{P^2}{\omega^2} - \omega Q^2 \right].$$

We then evolve each initial condition independently according to the corresponding equations of motion to produce a trajectory. Average values are then constructed by summing over the entire trajectory ensemble, and normalizing the result with respect to $N$, the total number of trajectories. We use an ensemble of $N = 10^5$ independent trajectories for the MTEF, FSSH, LSC, and FBTS calculations, sampled from the Wigner transform of the initial field density operator. This level of sampling is sufficient to converge the atomic observables to graphical accuracy, while the field intensity would require a slightly larger trajectory ensemble for graphical convergence.

In order to illustrate the comparison more accurately a zoom-in of Fig. 4 is depicted in Fig. 5, and in the same coloring. We find that the shapes of the (2B-1fsc) BBGKY-method and the FBTS-method nicely agree with the exact wave-packet shape for time 100 [a.u.], while the MTEF and LSC simulations are qualitatively accurate, but miss the correct wave-packet amplitude. We find that FSSH performs rather poorly, as it fails to capture the qualitative structure of the outgoing wave-packet. Further, we observe at time 2100 [a.u.] that the FSSH-method has broken-down completely as it fails to reproduce the wave-packet structure in addition to exhibiting a time-delay. Considering the other trajectory-based methods, we find that MTEF is not able to reproduce...
FIG. 4. Time-evolution of the average field intensity for the one-photon emission process, at three different time snapshots: (a) $t = 100$ a.u., (b) $t = 1200$ a.u., (c) $t = 2100$ a.u. Exact solution (black-dashed), FSSH (purple), MTEF (red), LSC (orange), FBTS (blue) and (1fsc)BBGKY (green). The arrow indicates the direction of the wave packet.

First including all two-photon states (2pt) without RWA (blue) and then performing the same calculation within RWA (cyan). Here we find that using the RWA erases the bound photon state. Furthermore, we find that only including the one-photon states (1pt) is also not sufficient to capture this higher-order effect, as in both cases without RWA (red) and with RWA (orange) no bound photon is observed. Therefore, those results show that all methods are indeed capable of describing effects beyond the perturbative regime such as bound photon states.

FIG. 5. Zoom-in onto the wavefronts of Fig. 4 (same color code) at time $t = 100$ a.u. (upper panel) and $t = 2100$ a.u. (lower panel).

FIG. 6. Photon field intensity for the exact reference solution at time 600[a.u.] for Blue: including two-photon states (2pt) and no RWA, Cyan: including two-photon states (2pt) with RWA, Red: including only one-photon states (1pt) and no RWA, Orange: including only one-photon states (1pt) with RWA.

The photon re-emission due to the lack of capturing interferences within mean-field methods. On the other hand FBTS and LSC predict a substantial amount of interference in the form of a second maximum, however shifted to earlier times in relation to the exact solution. As seen previously, the corrected second Born truncation of the BBGKY hierarchy is in very good agreement with the exact simulation; nevertheless it still develops very small unphysical negative intensity values in between the first and second wave-packet maxima.

All methods are capable of describing the remaining intensity at the atomic position. This intensity corresponds to the bound photon intensity, which emerges from beyond rotating-wave approximation (RWA) effects. More precisely, in Fig. 6 we show the photon field intensity for the exact reference solution calculated in four different ways according to Eq. 5.
one of FBTS, i.e., finite size corrections in both, fermionic and photonic subspace, are important to obtain excellent results.

In Fig. 8 we plot the atomic adiabatic state population in the same color code as in Fig. 4. Here BBGKY leads to excellent accuracy while among the trajectory methods LSC performs best. The initial decay, which is connected to the shape of the wave-front, is however superior in FBTS with the drawback of an incomplete de-excitation. While MTEF is capable of qualitatively describing the process, it fails on quantitative scales and even worse is FSSH which not even qualitatively resembles the process.

B. 3-Level Atom: Two-Photon Emission Process

Let us turn our attention to the slightly more complex three-level system where we focus on the most promising approaches with respect to extrapolations towards realistic systems in mind. We thus exclude FSSH due to its relatively poor performance and BBGKY due to its high computational effort, which we will later discuss in more detail.

In Fig. 9 we show the intensity of the cavity field during the two-photon emission process for MTEF, LSC and FBTS compared to the exact solution. Furthermore, in order to al-
low a more quantitative and accurate comparison, a zoom-in of Fig. 9 is depicted in the same color-code in Figs. 10 and 11. Here similar dynamics are observed compared to the two-level case. However, due to the additional intermediate atomic state, we now observe a double-peak feature in the emitted photonic wavepacket. This feature corresponds to the emission of two photons, as the excited atom initially decays to the first excited state emitting one photon, and then further relaxes to the ground state, emitting a second photon. We find in accordance with the two-level case that the shape of the FBTS-method is in a good agreement with the exact wave-packet shape for time 100 [a.u.], while the MTEF and LSC-simulation are qualitatively in line, but underestimate the wave-packet amplitude. Further, we observe that at time 2100 [a.u.] none of the methods sufficiently captures the complex re-emission structure while overestimating the bound photon peak in Fig. 11.

In Fig. 12, we show the time evolution of the atomic state populations. As before, the emitted photonic wavepacket moves through the cavity, is reflected at the mirrors, and returns to the atom. The first and second excited state are then repopulated due to stimulated absorption. A second spontaneous emission process ensues, and the emitted field again takes on a more complex profile due to interference. While

FIG. 12. Time-evolution of the atomic state population in the same color-code as Fig. 9. Solid lines represent the atomic ground state, dashed lines the first excited state and dotted lines the second excited state.

MTEF features the pronounced incomplete emission. LSC and especially FBTS quite accurately capture the short-time decay dynamics. Each method provides a qualitative indication of the re-absorption and consecutive emission with LSC and FBTS performing clearly superior, suffering from a diminished incomplete (de)excitation in relation to MTEF.

C. Computational Effort and Scaling

Regarding the BBGKY-method the computational cost for this specific model is similar to the exact time-propagation for a two-photon subspace. This makes BBGKY, also in relation to the highly accurate results it provides, the most rigorous method for the model when considering the finite size corrections. Depending on the selected approximation and numerical details such as sparsity, it however features a rather unfavourable high-order polynomial scaling which restricts this method to comparable small systems.

In terms of the other semiclassical approaches, we have found that different numbers of trajectories are needed to converge different observables to the same statistical accuracy. In particular, for subsystem observables like the atomic populations the FSSH and MTEF data are relatively well converged with $10^3$-$10^4$ trajectories, while LSC and FBTS require $10^4$-$10^5$. However, for observables related to the photon field, such as the intensity, the observable remains rather noisy for all the trajectory-based simulation methods with $10^5$ trajectories.

As all the independent trajectory based methods employ a Monte Carlo sampling procedure, their statistical error is proportional to the inverse square-root of the number of trajectories in the ensemble. However, as shown in this work, we
have observed that more trajectories are required to converge photon-field (environmental) quantities compared to atomic (subsystem) quantities to within the same relative error. Further, as the trajectories are not coupled during their time evolution, the corresponding algorithms can be implemented in a highly parallel manner to reduce the total run-time.

V. CONCLUSION

In this work we have adapted and benchmarked a variety of approximate quantum dynamics methods, i.e., multi-trajectory Ehrenfest (MTEF), linearized and partially linearized semiclassical mapping (LSC and FBTS) methods, Tully’s fewest switches surface hopping (FSSH), as well as a set of finite size corrected second Born BBGKY truncations, to treat correlated electron-photon systems. We have applied these methods to model QED cavity bound atomic systems in order to simulate the one and two photon spontaneous emission and interference processes, and to analyze the performance of these approaches.

Consistently for the one and two-photon emission processes, we find that MTEF, LSC and FBTS are able to qualitatively characterize the correct dynamics. The initial spontaneous emission, the associated atomic occupations and emitted photon wavepacket improve from qualitative agreement within MTEF, to slightly better agreement while overestimating the decay-rate in LSC, to almost quantitative agreement using FBTS. However, these methods perform poorly when interference patterns emerge in the reabsorbed and remitted photon wavepacket; MTEF totally fails to capture any of the interference effects associated with the excitation and reemission processes, while LSC and FBTS qualitatively recover some of the characteristics of the outgoing intensity. The FSSH-method in contrast is not capable of properly resembling the wavefront of the photonic wavepacket, and furthermore exhibits an incorrect time delay in the re-emitted wavepacket. Consequently this technique performs rather poorly compared to the other trajectory based methods. It is possible, however, that improved versions of this algorithm may offer improvement over these initial results. The self-consistent perturbative expansion form of the BBGKY-hierarchy behaves exceptionally well when restricted to the physical subspace, although some unphysical effects such as negative photon intensities can result. Finally, all methods investigated here can, in fact, capture the bound photonic state. Here MTEF and BBGKY present the best performance while LSC and FBTS consistently overestimate the amplitude of this feature.

For the two-photon emission process we focused on the most promising approaches considering the balance between performance and computational scalability. Here we find in accordance to the two-level system that MTEF, LSC and FBTS are able to qualitatively characterize the correct dynamics of this process, however suffer from quantitative drawbacks, especially pronounced for interference features.

Moreover, as experimental advances drive the need for realistic ab initio descriptions of light-matter coupled systems, trajectory-based quantum-classical algorithms emerge as promising route towards treating more complex and realistic systems. More precisely, extending to molecular systems beyond the few-level description and incorporating ionic dynamics. In particular, combining the ab initio light-matter coupling methodology recently presented by Jestäd et al. with the multi-trajectory approach could provide a computationally feasible way to simulate photon-field fluctuations and correlations in realistic three-dimensional systems, and work along these lines is already in progress.

VI. ACKNOWLEDGEMENTS

We would like to thank J. Flick and N. T. Maitra for insightful discussions and acknowledge financial support from the European Research Council (ERC-2015-AdG-694097). AK acknowledges support from the National Sciences and Engineering Research Council (NSERC) of Canada.

1E. Orgiu, J. George, J. A. Hutchison, E. Devaux, J. F. Dayen, B. Doudin, F. Stellacci, C. Genet, J. Schachenmayer, C. Genes, G. Pupillo, P. Sanmari, and T. W. Ebbesen. Conductivity in organic semiconductors hybridized with the vacuum field. Nat Mater., 14(11):1123–1129, November 2015.
2Rohit Chikkaraddy, Bart de Nijs, Felix Benz, Steven J. Barrow, Oren A. Scherman, Edina Rosta, Angela Demetriadou, Peter Fox, Ortwin Hess, and Jeremy J. Baumberg. Single-molecule strong coupling at room temperature in plasmonic nanocavities. Nature, 535(7610):127–130, July 2016.
3Shaelyn R. Casey and Justin R. Sparks. Vibrational strong coupling of organometallic complexes. The Journal of Physical Chemistry C, 120(49):28138–28143, 2016.
4Jino George, Thibault Chervy, Aref Shaalanby, Elodie Devaux, Hidefumi Hiura, Cyriaque Genet, and Thomas W. Ebbesen. Multiple rabi splittings under ultrastrong vibrational coupling. Phys. Rev. Lett., 117:153601, Oct 2016.
5Johannes Feist, Javier Galego, and Francisco J. García-Vidal. Polaritonic chemistry with organic molecules. ACS Photonics, 5(1):205–216, 2018.
6Raphael F. Ribeiro, Luis A. Martínez-Martínez, Mathew Du, Jorge Campos-Gonzalez-Angulo, and Joel Yuen-Zhou. Polariton chemistry: controlling molecular dynamics with optical cavities. Chem. Sci., 9:6325–6339, 2018.
7Johannes Flick, Nicholas Rivera, and Prineha Narang. Strong light-matter coupling in quantum chemistry and quantum photonics. Nanophotonics, 7(9):1479–1501, 2018.
8Javier del Pino, Florian A. Y. N. Schröder, Alex W. Chin, Johannes Feist, and Francisco J. García-Vidal. Tensor network simulation of non-markovian dynamics in organic polaritons. Phys. Rev. Lett., 121:227401, Nov 2018.
9Michael Reitz, Christian Sommer, and Claudio Genes. Langevin approach to quantum optics with molecules. Phys. Rev. Lett., 122:203602, May 2019.
10Luis A. Martínez-Martínez, Elad Eizner, Stephane Kena-Cohen, and Joel Yuen-Zhou. Triplet harvesting in the polaritonic regime: a variational polaron approach. arXiv preprint, (1904.07948), 2019.
11Johannes Feist and Francisco J. García-Vidal. Extraordinary exciton conductance induced by strong coupling. Phys. Rev. Lett., 114:196402, May 2015.
12Johannes Schachenmayer, Claudio Genes, Edoardo Tignone, and Guido Pupillo. Cavity-enhanced transport of excitons. Phys. Rev. Lett., 114:196403, May 2015.
13Mauro Cirio, Simone De Liberato, Neill Lambert, and Franco Nori. Ground state electroluminescence. Phys. Rev. Lett., 116:113601, Mar 2016.
14Johannes Flick, Michael Ruggenthaler, Heiko Appel, and Angel Rubio. Atoms and molecules in cavities, from weak to strong coupling in quantum-electrodynamics (qed) chemistry. Proceedings of the National Academy of Sciences, 114(12):3026–3034, 2017.
15Michael Ruggenthaler, Nicolas Tancogne-Dejean, Johannes Flick, Heiko Appel, and Angel Rubio. From a quantum-electrodynamical light–matter
description to novel spectroscopies. Nature Reviews Chemistry, 2(3):0118, 2018.

16 Christian Schäfer, Michael Ruggenthaler, Heiko Appel, and Angel Rubio. Modification of excitation and charge transfer in cavity quantum-electrodynamic chemistry. Proceedings of the National Academy of Sciences, 115(11):2972–2976, 2016.

17 Anoop Thomas, Jino George, Atef Shalabney, Marian Dryzhakov, Sreejith J. Varma, Joseph Moran, Thibault Chery, Xiaolong Zhong, Eloise Devaux, Cyriaque Genet, James A. Hutchison, and Thomas W. Ebbesen. Ground-state chemical reactivity under vibrational coupling to the vacuum electromagnetic field. Angewandte Chemie International Edition, 55(38):11462–11466, 2016.

18 Hidefumi Hiura, Atef Shalabney, and Jino George. Cavity catalysis–accelerating reactions under vibrational strong coupling. 2018.

19 Anoop Thomas, Lucas Lethuiller-Karl, Kalavanan Nagarajan, Robert MA Vergauwe, Jino George, Thibault Chery, Atef Shalabney, Eloise Devaux, Cyriaque Genet, Joseph Moran, et al. Tilting a ground-state reactivity landscape by vibrational strong coupling. Science, 363(6427):615–619, 2019.

20 Javier Galego, Francisco J. Garcia-Vidal, and Johannes Feist. Cavity-induced modifications of molecular structure in the strong-coupling regime. Phys. Rev. X, 5:041022, Nov 2015.

21 Johannes Flick, Heiko Appel, Michael Ruggenthaler, and Angel Rubio. Cavity-bornedphoneme approximation for correlated electron–nuclear-photon systems. Journal of Chemical Theory and Computation, 13(4):1616–1625, 2017. PMID: 28277664.

22 Hoi Ling Luk, Johannes Feist, J Jussi Toppari, and Gerrit Groenhof. Multi-scale molecular dynamics simulations of polaritonic chemistry. Journal of chemical theory and computation, 13(9):4324–4335, 2017.

23 Christian Schäfer, Michael Ruggenthaler, and Angel Rubio. Ab initio nonrelativistic quantum electrodynamics: Bridging quantum chemistry and quantum optics from weak to strong coupling. Physical Review A, 98(4):043801, 2018.

24 Michael Ruggenthaler, Johannes Flick, Camilla Pellegrini, Heiko Appel, Ilya V. Tokatly, and Angel Rubio. Quantum-electrodynamic density-functional theory: Bridging quantum optics and electronic-structure theory. Phys. Rev. A, 90:012508, Jul 2014.

25 Camilla Pellegrini, Johannes Flick, Ilya V. Tokatly, Heiko Appel, and Angel Rubio. Optimized effective potential for quantum electrodynamic time-dependent density functional theory. Phys. Rev. Lett., 115:093001, Aug 2015.

26 Johannes Flick, Christian Schäfer, Michael Ruggenthaler, Heiko Appel, and Angel Rubio. Ab-initio optimized effective potentials for real molecules in optical cavities: Photon contributions to the molecular ground state. ACS Photonics, 2017.

27 William H. Miller. The semiclassical initial value representation: A potentially practical way for adding quantum effects to classical molecular dynamics simulations. The Journal of Physical Chemistry A, 105(13):2942–2955, 2001.

28 A. Kelly, A. M. Montoya-Castillo, L. Wang, and T. E. Markland. Generalized quantum master equations in and out of equilibrium: When can one win? J. Chem. Phys., (184105), 2016.

29 N. M. Hoffmann, C. Schäfer, A. Rubio, A. Kelly, and H. Appel. Capturing vacuum fluctuations and photon correlations in cavity quantum electrodynamics with multi-trajectory ehrenfest dynamics. Physical Review A, 99(6):063819, 2019.

30 Hsing-Ta Chen, Tao E. Li, Maxim Sukharev, Abraham Nitzan, and Joseph E. Subotnik. Ehrenfest+* dynamics. ii. a semiclassical qed framework for raman scattering. The Journal of Chemical Physics, 150(4):044103, 2019.

31 Hsing-Ta Chen, TAO E. Li, Maxim Sukharev, Abraham Nitzan, and Joseph E. Subotnik. Ehrenfest+* dynamics. i. a mixed quantum–classical electrodynamics simulation of spontaneous emission. The Journal of Chemical Physics, 150(4):044102, 2019.

32 Tao E. Li, Abraham Nitzan, Maxim Sukharev, Todd Martinez, Hsing-Ta Chen, and Joseph E. Subotnik. Mixed quantum-classical electrodynamics: Understanding spontaneous decay and zero-point energy. Phys. Rev. A, 97:032105, Mar 2018.

33 P. Ehrenfest. Zeitschrift für Physik, 45(7-8), 1927.

34 A. D. McLachlan. Mol.Phys., 8(39), 1964.

35 John C. Tully. Molecular dynamics with electronic transitions. The Journal of Chemical Physics, 93(2):1061–1071, 1990.

36 Haobin Wang, Xiong Sun, and William H. Miller. Semiclassical approximations for the calculation of thermal rate constants for chemical reactions in complex molecular systems. The Journal of Chemical Physics, 108(23):9726–9736, 1998.

37 Chang-Yu Hsieh and Raymond Kapral. Nonadiabatic dynamics in open quantum-classical systems: Forward-backward trajectory solution. The Journal of Chemical Physics, 137(22):22A507, 2012.

38 Chang-Yu Hsieh and Raymond Kapral. Analysis of the forward-backward trajectory solution for the mixed quantum-classical liouville equation. J. Chem. Phys., 138(13):134110, 2013.

39 D. P. Craig and T. Thirunamachandran. Molecular Quantum Electrodynamics: An Introduction to Radiation-molecule Interactions. Dover Publications, 1998.

40 Johannes Flick, Michael Ruggenthaler, Appel Heiko, and Rubio Angel. Kohn–sham approach to quantum electrodynamic density-functional theory: Exact time-dependent effective potentials in real space. Proceedings of the National Academy of Sciences, (112):15285.

41 I. V. Tokatly. Time-dependent density functional theory for many-electron systems interacting with cavity photons. Phys. Rev. Lett., 110:233001, Jun 2013.

42 V. Bažek, G. Drobný, Min Gyu Kim, M. Havukainen, and P. L. Knight. Numerical simulations of atomic dynamics in cavities and material media. Phys. Rev. A, 60:582–592, Jul 1999.

43 Daniele De Bernardis, Philipp Pilar, Tuomas Jaako, Simone De Liberato, and Peter Rabl. Breakdown of gauge invariance in ultrastrong-coupling cavity qed. Physical Review A, 98(5):053819, 2018.

44 Christian Schäfer, Michael Ruggenthaler, Vasil Rokaj, and Angel Rubio. Relevance of the quadratic diamagnetic and self-polarization terms in cavity quantum electrodynamics. In progress, 2019.

45 Q. Su and J. H. Eberly. Model atom for multiphoton physics. Phys. Rev. A, 44:5997–6008, Nov 1991.

46 M. Hillery, R. F. O’Connell, M. O. Scully, and E. P. Wigner. Phys. Rev. A, 106(121), 1984.

47 Robbie Grunwald, Aaron Kelly, and Raymond Kapral. Quantum Dynamics in Almost Classical Environments, pages 383–413. Springer Berlin Heidelberg, Berlin, Heidelberg, 2009.

48 John C. Tully. Molecular dynamics with electronic transitions. The Journal of Chemical Physics, 93(2):1061–1071, 1990.

49 John C. Tully and Richard K. Preston. Trajectory surface hopping approach to nonadiabatic molecular collisions: The reaction of h+ with d2. The Journal of Chemical Physics, 55(2):562–572, 1971.

50 Joseph E. Subotnik and Neil Shenvi. A new approach to decoherence and momentum rescaling in the surface hopping algorithm. The Journal of Chemical Physics, 134(2):024105, 2011.

51 Eric R. Bittner and Peter J. Rossky. Quantum decoherence in mixed quantum-classical systems: Nonadiabatic processes. The Journal of Chemical Physics, 103(18):8130–8143, 1995.

52 Glei V. Prezhdn and Peter J. Rossky. Evaluation of quantum transition rates from quantum-classical molecular dynamics simulations. The Journal of Chemical Physics, 107(15):5863–5878, 1997.

53 Chang-Yu Hsieh and Raymond Kapral. Analysis of the forward-backward trajectory solution for the mixed quantum-classical liouville equation. The Journal of Chemical Physics, 138(13):134110, 2013.

54 H.-D. Meyer and W. H. Miller. A classical analog for electronic degrees of freedom in nonadiabatic collision processes. J. Chem. Phys., 70(7):3214–3223, 1979.

55 G. Stock and M. Thoss. Semiclassical description of nonadiabatic quantum dynamics. 78(4):578–581, 1997.

56 G. Stock and M. Thoss. Classical description of nonadiabatic quantum dynamics. Adv. Chem. Phys., 131:234–376, 2005.

57 Hyojoon Kim, Ali Nassimi, and Raymond Kapral. Quantum-classical liouville dynamics in the mapping basis. The Journal of Chemical Physics, 129(8):084102, 2008.

58 Hyojoon Kim, Ali Nassimi, and Raymond Kapral. Quantum-classical liouville dynamics in the mapping basis. The Journal of Chemical Physics, 129(8):084102, 2008.

59 Ali Nassimi, Sara Bonella, and Raymond Kapral. Analysis of the quantum-classical liouville equation in the mapping basis. The Journal of Chemical Physics,
Pengfei Huo and David F. Coker. Communication: Partial linearized density matrix dynamics for dissipative, non-adiabatic quantum evolution. *J. Chem. Phys.*, 135(20):201101, 2011.

Aaron Kelly, Ramses van Zon, Jeremy Schofield, and Raymond Kapral. Mapping quantum-classical liouville equation: Projectors and trajectories. *The Journal of Chemical Physics*, 136(8):084101, 2012.

Wang Shun-jin and W Cassing. Explicit treatment of n-body correlations within a density-matrix formalism. *Annals of Physics*, 159(2):328 – 350, 1985.

Jens Fricke. Transport equations including many-particle correlations for an arbitrary quantum system: A general formalism. *Annals of Physics*, 252(2):479 – 498, 1996.

M Bonitz. *Quantum Kinetic Theory*. Springer International Publishing Switzerland, second edition edition, 2016.

Niko Säkkinen, Yang Peng, Heiko Appel, and Robert van Leeuwen. Many-body green’s function theory for electron-phonon interactions: Ground state properties of the holstein dimer. *J. Chem. Phys.*, 143(23), 2015.

Niko Säkkinen, Yang Peng, Heiko Appel, and Robert van Leeuwen. Many-body green’s function theory for electron-phonon interactions: The kadanoff-baym approach to spectral properties of the holstein dimer. *J. Chem. Phys.*, 143(23), 2015.

Walter Hoyer, Mackillo Kira, and Stephan W. Koch. *Cluster Expansion in Semiconductor Quantum Optics*, pages 309–335. Springer Berlin Heidelberg, Berlin, Heidelberg, 2004.

R. Zimmermann and J. Wauer. Non-markovian relaxation in semiconductors: An exactly soluble model. *Journal of Luminescence*, 58(1):271 – 274, 1994.

Henning Lohmeyer, Vollrath Martin Axt, and Tilmann Kuhn. Electron-phonon quantum kinetics beyond the second-order born approximation. *AIP Conference Proceedings*, 772(1):907–908, 2005.

Tae Jun Park and JC Light. Unitary quantum time evolution by iterative lanczos reduction. *The Journal of chemical physics*, 85(10):5870–5876, 1986.

Johannes Flick. Exact nonadiabatic many-body dynamics: Electron-phonon coupling in photoelectron spectroscopy and light-matter interactions in quantum electrodynamical density-functional theory. PhD thesis, Humboldt-Universität zu Berlin Berlin, 2016.

Claudius Riek, DV Seletskiy, Andrey S Moskalenko, JF Schmidt, Philipp Krauspe, Sebastian Eckart, Stefan Eggert, Guido Burkard, and Alfred Leitenstorfer. Direct sampling of electric-field vacuum fluctuations. *Science*, 350(6259):420–423, 2015.

Ileana-Cristina Benea-Chelmus, Francesca Fabiana Settembrini, Giacomo Scalari, and Jérôme Faist. Electric field correlation measurements on the electromagnetic vacuum state. *Nature*, 568(7751):202, 2019.

D Kremp, M Bonitz, WD Kraeft, and M Schlanges. Non-markovian boltzmann equation. *Annals of Physics*, 258(2):320–359, 1997.

M Puig Von Friesen, Claudio Verdozzi, and C-O Almbladh. Successes and failures of kadanoff-baym dynamics in hubbard nanoclusters. *Physical Review Letters*, 103(17):176404, 2009.

Claudio Verdozzi, Daniel Karlsson, M Puig von Friesen, C-O Almbladh, and Ulf von Barth. Some open questions in tddft: Clues from lattice models and kadanoff–baym dynamics. *Chemical Physics*, 391(1):37–49, 2011.

Gianluca Stefanucci and Robert Van Leeuwen. *Nonequilibrium many-body theory of quantum systems: a modern introduction*. Cambridge University Press, 2013.

Matthias Florian, Christopher Gies, Frank Jahnke, Heinrich AM Leymann, and Jan Wiersig. Equation-of-motion technique for finite-size quantum-dot systems: Cluster expansion method. *Physical Review B*, 87(16):165306, 2013.

HAM Leymann, A Foerster, and J Wiersig. Expectation value based equation-of-motion approach for open quantum systems: a general formalism. *Physical Review B*, 89(8):085308, 2014.

Iarten Richter, Alexander Carmele, Anna Sitek, and Andreas Knorr. Few-photon model of the optical emission of semiconductor quantum dots. *Physical review letters*, 103(8):087407, 2009.

R. Jestäd, M. Ruggenthaler, M. J. T. Oliveira, A. Rubio, and H. Appel. Real-time solutions of coupled ehrenfest-maxwell-pauli-kohn-sham equations: fundamentals, implementation, and nano-optical applications. *arXiv preprint*, (1812.05049), 2018.