Quantum-Classical Nonadiabatic Dynamics: Coupled- vs Independent-Trajectory Methods

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Supporting Information

ABSTRACT: Trajectory-based mixed quantum-classical approaches to coupled electron−nuclear dynamics suffer from well-studied problems such as the lack of (or incorrect account for) decoherence in the trajectory surface hopping method and the inability of reproducing the spatial splitting of a nuclear wave packet in Ehrenfest-like dynamics. In the context of electronic nonadiabatic processes, these problems can result in wrong predictions for quantum populations and in unphysical outcomes for the nuclear dynamics. In this paper, we propose a solution to these issues by approximating the coupled electronic and nuclear equations within the framework of the exact factorization of the electron−nuclear wave function. We present a simple quantum-classical scheme based on coupled classical trajectories and test it against the full quantum mechanical solution from wave packet dynamics for some model situations which represent particularly challenging problems for the above-mentioned traditional methods.

INTRODUCTION

Nonadiabatic effects often play an important role in the coupled dynamics of electrons and nuclei. Typical examples of processes whose description requires us to explicitly account for nonadiabatic electronic transitions induced by the nuclear motion are vision,1−3 photosynthesis,4,5 photovoltaics,6−8 and charge transport through molecular junctions.9−12 In all these cases, the electronic effect on the nuclei cannot be expressed by a single adiabatic potential energy surface (PES), corresponding to the occupied eigenstate of the Born−Oppenheimer (BO) Hamiltonian. The exact numerical treatment would in fact require the inclusion of several adiabatic PESs that are coupled via electronic nonadiabatic transitions in regions of strong coupling, such as avoided crossings or conical intersections. On the basis of this theoretical picture, numerical methods that retain a quantum description of the nuclei have been successfully employed in many applications, e.g., multiple spawning,13−15 multiconfiguration time-dependent Hartree,16−18 or nonadiabatic Bohmian dynamics,19−25 but actual calculations become unfeasible for systems comprising hundreds or thousands of atoms. Promising alternatives are therefore those approaches that involve a classical or quasi-classical treatment of nuclear motion coupled nonadiabatically to the quantum mechanical motion of the electrons.26−62 There are two main challenges that theory has to face in this context: (i) The splitting of the nuclear wave packet induced by nonadiabatic couplings needs to be captured in the trajectory-based description. (ii) This requires a clear-cut definition of the classical force in situations when more than a single adiabatic PES is involved.

In the present paper, we attack these two points within the framework of the exact factorization of the electron−nuclear wave function.63,64 When the solution of the time-dependent Schrödinger equation (TDSE) is written as a single product of a nuclear wave function and an electronic factor, which...
parametrically depends on the nuclear configuration, two coupled equations of motion for the two components of the full wave function are derived from the TDSE. These equations contain the answer to the above questions. The purpose of this paper is to provide a systematic procedure to develop the necessary approximations when the nuclei are represented in terms of classical trajectories. The final result will be a mixed quantum-classical (MQC) algorithm65 that we have implemented and tested in various nonadiabatic situations. The numerical scheme presented here is based on the analysis performed so far in the framework of the exact factorization. In previous work, we have first focused on the nuclear dynamics, by analyzing the time-dependent potentials66 of the theory, with particular attention devoted to understanding the fundamental properties that need to be accounted for when introducing approximations. Moreover, we have analyzed the suitability of the classical and quasi-classical treatments67−69 of nuclear dynamics, and we have proposed an independent-trajectory MQC scheme60,70 to solve the coupled electronic and nuclear equations within the factorization framework approximately. This result can be viewed as the lowest order version of the algorithm presented here, where refined and more accurate approximations have been introduced.

The new algorithm,65 which is based on a coupled-trajectory (CT) description of nuclear dynamics, will be presented (i) paying particular attention to the physical justification of the approximations introduced, (ii) describing in detail the fundamental equations of the CT-MQC scheme in the form they are implemented in practice, and (iii) supporting the analytical derivation with abundant numerical proof of the suitability of the procedure for simulating nonadiabatic dynamics. In particular, we show how the CT procedure compares with the previous MQC60,70 algorithm based on the exact factorization and with the Ehrenfest-19 and trajectory surface hopping (TSH)11 approaches. This comparison will demonstrate that the CT scheme is able (a) to properly describe the splitting of a nuclear wave packet after the passage through an avoided crossing, related to the steps66 in the time-dependent potential of the theory, overcoming the limitations of MQC and Ehrenfest and (b) to correctly account for electronic decoherence effects, thus proposing a solution to the overcoherence problem55,56,53,71−74 affecting TSH.

The paper is organized as follows. The first section focuses on the theory. We construct the algorithm, describe the used approximations, and derive the equations that have been implemented. The following section gives a schematic overview of the algorithm, summarizing the results of the first section. The steps to be implemented are described here. The third section shows the numerical results for one-dimensional two-state model systems, representing situations of (a) single avoided crossing, (b) dual avoided crossing, (c) extended coupling with reflection, and (d) double arch. Conclusions are drawn in the fourth section.

### COUPLED-TRAJECTORY MIXED QUANTUM-CLASSICAL ALGORITHM

The exact factorization of the electron–nuclear wave function65,66 provides the theoretical background for the development of the algorithm described and tested in this paper. Since the theory has been extensively presented in previous work,60,65,66,70,85−91 we only refer to Section S1.1 of the Supporting Information for a comprehensive review of the theory.

It has been proved53,64 that the solution of the time-dependent Schrödinger equation (TDSE) \[ \hat{H}_{BO} \Psi(t) = i\hbar \partial_t \Psi(t) \] of a combined system of electrons and nuclei can be written as the product: \( \Psi(\mathbf{r}, \mathbf{R}, t) = \Phi_e(\mathbf{r}, t) \chi(\mathbf{R}, t) \). Here, \( \chi(\mathbf{R}, t) \) is the nuclear wave function, which yields the exact nuclear many-body density and current density, whereas \( \Phi_e(\mathbf{r}, t) \) is the electronic conditional wave function, which parametrically depends on the nuclear configuration \( \mathbf{R} \). The squared modulus of \( \Phi_e(\mathbf{r}, t) \) is normalized to unity \( \forall \mathbf{R}, t \), thus \( |\Phi_e(\mathbf{r}, t)|^2 \) can be interpreted as a conditional probability.

The equations of motion describing the time evolution of the two terms of the product are derived by determining the stationary variations92−94 of the quantum mechanical action with respect to \( \Phi_e(\mathbf{r}, t) \) and \( \chi(\mathbf{R}, t) \), yielding

\[ \left( \hat{H}_{BO} + \hat{U}_{en}[\Phi_e(\mathbf{r}, t)] - \epsilon(\mathbf{R}, t) \right) \Phi_e(\mathbf{r}, t) = i\hbar \partial_t \Phi_e(\mathbf{r}, t) \tag{1} \]

\[ \sum_{i=1}^{N} \left( -i\hbar \nabla_i + A_i(\mathbf{R}, t) \right)^2 \Phi_e(\mathbf{r}, t) + \epsilon(\mathbf{R}, t) \chi(\mathbf{R}, t) = i\hbar \partial_t \chi(\mathbf{R}, t) \tag{2} \]

Here, the electron–nuclear coupling operator (ENCO) is defined as...
\[ \hat{U}_{nt}[\Phi_{nt}, \chi] \]
\[ = \sum_{\nu=1}^{N} \frac{1}{M_\nu} \left[ -i\hbar \nabla_\nu - A_\nu(\mathbf{R}_\nu, t) \right]^2 \]
\[ + \frac{-i\hbar \nabla_\nu \chi + A_\nu(\mathbf{R}_\nu, t)}{\chi} \left( -i\hbar \nabla_\nu - A_\nu(\mathbf{R}_\nu, t) \right) \]
\[ \text{(3)} \]

The time-dependent vector potential (TDVP) and time-dependent potential energy surface (TDPES) are given by the following expressions, respectively:
\[ A_\nu(\mathbf{R}_\nu, t) = \left\langle \Phi_{nt} \right| -i\hbar \nabla_\nu \Phi_{nt} \left| \right\rangle \chi \]
\[ \epsilon(\mathbf{R}_\nu, t) = \left\langle \Phi_{nt} \right| \hat{H}_{\text{AO}} + \hat{U}_{\text{coup}} - i\hbar \partial_t \Phi_{nt} \left| \right\rangle \chi \]
\[ \text{(4)} \]
\[ \text{(5)} \]

The numerical procedure referred to as the coupled-trajectory mixed quantum-classical (CT-MQC) algorithm, introduced in previous work, has been presented here paying special attention to justifying the approximations and describing the implementation of the algorithm.

The Lagrangian Framework. Equations 1 and 2 can be represented on a fixed spatial grid and propagated in time to compute the evolution of the electronic and nuclear wave functions. However, our aim is to represent the dynamics of quantum nuclei via the motion of a set of coupled classical trajectories \( \mathbf{R}_\nu(t) \), whose behavior can be assimilated to that of a moving grid. In turn, the dynamics of the electrons is governed by eq 1 along each nuclear trajectory. Figure 1 shows the idea behind such a representation of the nuclei in terms of classical trajectories: on the left, a molecular wave function (or better, the density from a molecular wave function) is plotted on a fixed grid in \( \mathbf{R} \) space; on the right, some information along the \( \mathbf{R} \) direction is lost, since the wave function is available only at the positions of the trajectories, located where the nuclear density is larger. Therefore, it seems more natural to work in a reference frame that moves with the trajectories, the Lagrangian frame, rather than a fixed Eulerian frame, and to introduce the approximations starting from this picture. In the Lagrangian frame, time derivatives are calculated “along the flow”; thus, all partial time derivatives have to be replaced by total derivatives, using the chain rule \( d/dt = \partial_t + \sum_\nu \mathbf{V}_\nu \cdot \nabla_\nu \). Here, the quantity \( \mathbf{V}_\nu \) is the velocity of the moving grid point, i.e., the velocity of each trajectory which can be determined from the equations below.

We introduce now the first approximation; namely, we derive the classical Newton’s equation from the TDSE (eq 2). We have previously proposed \(^{65,70}\) a derivation based on the complex phase representation of \( \chi(\mathbf{R}, t) \). Here, we present an alternative procedure, \(^{68}\) by writing the nuclear wave function in polar form, \( \chi(\mathbf{R}, t) = |\chi(\mathbf{R}, t)| \exp(i/\hbar) |\mathbf{R}, \mathbf{R}'. \). Then, the real part of eq 2 yields
\[ \frac{\partial}{\partial t} \chi_{\nu}(\mathbf{R}_\nu, t) = -\sum_{\nu=1}^{N} \left[ \mathbf{V}_\nu \chi(\mathbf{R}_\nu, t) + A_\nu(\mathbf{R}_\nu, t) \right]^2 / 2M_\nu \]
\[ + \hbar^2 \sum_{\nu=1}^{N} \frac{1}{2M_\nu} \frac{V^2_\nu |\chi(\mathbf{R}_\nu, t)|}{|\chi(\mathbf{R}_\nu, t)|} \]
\[ \text{(6)} \]

known in the framework of Bohmian dynamics as quantum potential. The imaginary part of eq 2 yields a continuity equation for the nuclear density. Neglecting the quantum potential, eq 6 becomes a (standard) classical HJE,
\[ \dot{\chi}(\mathbf{R}_\nu, t) = -\sum_{\nu=1}^{N} \left[ \mathbf{V}_\nu \chi(\mathbf{R}_\nu, t) + A_\nu(\mathbf{R}_\nu, t) \right]^2 / 2M_\nu \]
\[ - \mathbf{V}_\nu \chi(\mathbf{R}_\nu, t) \frac{\partial \chi(\mathbf{R}_\nu, t)}{\partial t} \]
\[ - \dot{\chi}(\mathbf{R}_\nu, t) \]
\[ \text{(7)} \]

where \( \dot{\mathbf{S}} \) stands for the full time derivative of \( S \). In previous work, \(^{60,70}\) rather than \( \dot{\mathbf{S}}(\mathbf{R}, t) \), the HJE contained \( \mathbf{S}_0(\mathbf{R}, t) \), the lowest order term in an expansion of the complex phase in powers of Planck’s constant. The comparison with this result \(^{69}\) allows us to define the canonical momentum of the moving grid \( \dot{\mathbf{M}}_\nu = \mathbf{V}_\nu \mathbf{S}_0(\mathbf{R}, t) + A_\nu(\mathbf{R}, t) = \mathbf{P}_\nu \). Taking the spatial derivative \( \mathbf{V}_\nu \) on both sides, eq 7 reduces to a classical evolution equation for the characteristics
\[ \dot{\mathbf{P}}(\mathbf{R}, t) \mathbf{P}(\mathbf{R}, t) = -\nabla \left[ \epsilon(\mathbf{R}, t) + \sum_{\nu=1}^{N} A_\nu(\mathbf{R}_\nu, t) \frac{\mathbf{P}_\nu(\mathbf{R}_\nu, t)}{M_\nu} \right] \]
\[ + A_\nu(\mathbf{R}_\nu, t) \mathbf{P}_\nu(\mathbf{R}_\nu, t) \]
\[ \text{(8)} \]

At time \( t \), all quantities are evaluated at the grid point \( \mathbf{R}_\nu(t) \).

Equation 8 identifies the classical force used to evolve the grid points \( \mathbf{R}_\nu(t) \). In the proposed implementation, the following occur: (i) At the initial time, \( N_{\text{ini}} \) points will be sampled from the probability distribution associated with the initial nuclear density \( |\chi(\mathbf{R}, t=0)|^2 \). (ii) The time evolved of those points will give information about the molecular wave function in the regions of nuclear configuration space of large probability at every time, as shown in Figure 1. (iii) The nuclear density at time \( t \) can be reconstructed from a histogram \(^{60,68,70}\) representing the distribution of classical trajectories.

Choice of Gauge. It is straightforward to prove, as described in Section SI.1 of the Supporting Information, that the product form of the electron–nuclear wave function is invariant under a \( \chi(\mathbf{R}, t) \)-phase transformation of \( \Phi_{nt}(\mathbf{R}, t) \) and \( \chi(\mathbf{R}, t) \). In order to fix this gauge freedom, eqs 1 and 2 have to be solved with an additional constraint, which is chosen in this case to be
\[ \epsilon(\mathbf{R}, t) + \sum_{\nu=1}^{N} A_\nu(\mathbf{R}_\nu, t) \frac{\mathbf{P}_\nu(\mathbf{R}_\nu, t)}{M_\nu} = 0 \]
\[ \text{(9)} \]

This condition is imposed in both the electronic and nuclear equations. In particular, eq 8 simplifies to \( \dot{\mathbf{P}}(\mathbf{R}, t) = \mathbf{A}(\mathbf{R}, t) \). When the electronic (eq 1) and nuclear (eq 2) equations are integrated by imposing eq 9, this gauge condition is automatically satisfied but it should be checked during the evolution in order to test the numerical accuracy.

Time-Dependent Potential Energy Surface. The expression of the TDPES in the Lagrangian frame becomes
\[ \epsilon^\text{eq}(\mathbf{R}, t) = \left\langle \Phi_{nt} \right| \hat{H}_{\text{AO}} + \hat{U}_{\text{coup}} - i\hbar \partial_t \Phi_{nt} \left| \right\rangle \]
\[ - \sum_{\nu=1}^{N} \frac{\mathbf{P}_\nu(\mathbf{R}_\nu, t)}{M_\nu} \cdot \nabla_\nu \]
\[ \text{(10)} \]
where we have introduced here the second approximation; namely, we have neglected the first term on the right-hand side in the definition (eq 3) of the ENCO. This term contains second-order derivatives of the electronic wave function with respect to the nuclear positions, whose calculation requires a larger numerical effort than first-order derivatives. Studies have shown that this term is indeed negligible if compared to the leading contribution, i.e., the second term on the right-hand side of eq 3. Furthermore, the term containing the second-order derivatives is the only term that contributes to the TDPES, the other being identically zero when averaged over \( \Phi_{\text{s}}(\mathbf{r}_t) \). Therefore, in order to maintain gauge invariance, the ENCO cannot appear in the expression of the TDPES, as is shown that this term is indeed negligible if compared to the leading contribution, i.e., the second term on the right-hand side of eq 3.

Let us now introduce the gauge condition (eq 9) in eq 13, namely,

\[
\begin{align*}
C_i(t) & = -\frac{i}{\hbar} \int_{t_0}^{t} \left[ \int C_{i}(t) - e^{\nu(t)} \sum_{i=1}^{N} \nu_i \Phi_{\text{s}}(\mathbf{r}_t) \right] \frac{dC_i(t)}{dt}
\end{align*}
\]

where we have replaced once again the partial time derivative with the total derivative, according to

\[\partial_t \Phi_{\text{s}}(\mathbf{r}_t) = \Phi_{\text{s}}(\mathbf{r}_t) - \sum_{i=1}^{N} \nu_i \Phi_{\text{s}}(\mathbf{r}_t) \]

Notice that all quantities in eq 11 are evaluated along the classical trajectories \( \Phi_{\text{s}}(\mathbf{r}_t) \) and that no further approximation than those described so far has been used to derive this expression. In the numerical scheme proposed here, the electronic wave function is expanded according to the so-called Born–Huang expansion in terms of the adiabatic states \( \Phi_{\text{s}}(\mathbf{r}_t) \) which are eigenstates of the Hamiltonian \( \hat{H}_{\text{BO}} \) with eigenvalues \( \epsilon_{\text{BO}}(\mathbf{r}) \). Inserting the expansion

\[
\Phi_{\text{s}}(\mathbf{r}_t) = \sum_{i} C_i(\mathbf{r}_t) \Phi_{\text{s}}^{(i)}(\mathbf{r})
\]

in eq 11, we derive a set of coupled partial differential equations for the coefficients \( C_i(\mathbf{r}_t) \)

\[
\begin{align*}
\text{For the first approximation, we have:}
\text{Let us now introduce the gauge condition (eq 9) in eq 13, namely,}
\end{align*}
\]

This preserves the norm of the electronic wave function along the time evolution. On the right-hand side of eq 15, the terms not containing \( \phi_{\text{BO}}(\mathbf{r}_t) \) are exactly the same as in other algorithms, i.e., Ehrenfest and TSH. The additional terms follow from the exact factorization and are all proportional to \( \phi_{\text{BO}}(\mathbf{r}_t) \), the so-called quantum momentum, that will be discussed below. Moreover, since the coefficients in the expansion (eq 12) depend on nuclear positions, spatial derivatives of such coefficients need to be taken into account.

**Spatial Dependence of Coefficients of the Born–Huang Expansion.** The coefficients \( C_i(\mathbf{r}_t) \) of the Born–Huang expansion of the electronic wave function are written in terms of the their modulus \( |C_i(t)| \) and phase \( \gamma_i(t) \)

\[
\begin{align*}
\nu_i C_i(t) & = \left[ \frac{\nu_i C_i(t)}{|C_i(t)|} + \frac{i}{\hbar} \frac{\nu_i C_i(t)}{|C_i(t)|} \right] C_i(t)
\end{align*}
\]

The third approximation introduced to derive the CT-MQC algorithm consists of (i) neglecting the first term on the right-hand side of the above equation and (ii) neglecting all terms

\[
\begin{align*}
\text{Finally, we introduce the gauge condition (eq 9) in eq 13, namely,}
\end{align*}
\]
depending on the NACVs in the expression of the remaining term. On the basis of the analysis reported in previous work, the contribution of the first term is indeed negligible if compared to the spatial derivative of the phase $\chi^{(i)}(t)$. We present our argument below and give the expression of the remaining term. A semiclassical analysis is provided in Section SI.2 of the Supporting Information.

On the basis of the solution of the full TDSE for one-dimensional systems, we have observed that at a given time the quantities $|C(R, t)|^2$ are either constant functions of $R$ or present a sigmoid shape. In particular, this second feature appears when the nuclear wave packet splits after having crossed a region of strong coupling. In regions where the $|C(R, t)|^2$ values are constant, their derivatives are zero; thus, our approximation holds perfectly. In the sigmoid case, $|C(R, t)|^2$ is constant, i.e., either 0 or 1, far from the step of the sigmoid function, and linear around the center of the step. Furthermore, the center of the step is the position where the nuclear density splits, and only in this region is the gradient of $|C(R, t)|^2$ significantly different from zero. We have analytically demonstrated that these properties are generally valid in the absence of external time-dependent fields. It is important to keep in mind that the nuclear density is reconstructed from the distribution of classical trajectories; thus, it seems reasonable to assume that when the nuclear density splits into two or more branches, the probability of finding trajectories in the tail regions is very small. It follows that $V_{\nu}|C^{(1)}|/|C^{(0)}| = 0$ is an approximation only for few trajectories, located in the tail regions, while it is true for all other trajectories. Therefore, we expect that such an approximation will not affect drastically the final (averaged over all trajectories) results.

We now come back to the expression of $V_{\nu}\chi^{(0)}(t)$. First of all, let us show the time derivative of $\chi^{(0)}(t)$, namely $\dot{\chi}^{(0)}(t) = -\epsilon^{(0)} + \text{nonadiabatic terms}$. The derivation of the additional “nonadiabatic terms”, containing the NACVs is tedious and only requires the knowledge of eq 15. If we assume that the NACVs are localized in space, that is an approximation which is valid in many physically relevant situations. We can simply write $V_{\nu}\chi^{(0)}(t) = -V_{\nu}\epsilon^{(0)}$ or equivalently

$$
\nabla_{\nu}\chi^{(i)}(t) = -\int_{t'}^{t} d\tau' \nabla'_{\nu}\epsilon^{(0)}(\tau') = f_{\nu}^{(i)}(t)
$$

Therefore, the approximate form of the spatial derivatives of the coefficient of the Born–Huang expansion becomes $V_{\nu}C^{(i)}(t) = (i/\hbar)f_{\nu}^{(i)}(t)C^{(i)}(t)$. The quantity $f_{\nu}^{(i)}(t)$, the time-integrated adiabatic force, can be determined by only computing electronic adiabatic properties. It follows that the electronic evolution, eq 15, is no longer a partial differential equation but rather an ordinary differential equation.

Related to the discussion just presented, we can now give the explicit expression of the TDVP in terms of the adiabatic electronic properties, namely,

$$
A_{\nu}^{(i)}(t) = \sum_{l=1}^{N_{k}} \rho_{l}^{(0)}(t)e_{l}^{(i)}(t) + h\text{Im} \sum_{l,k} \rho_{l}^{(0)}(t)d_{l,k}^{(i)}
$$

with $\rho_{l}^{(0)}(t) = C^{(0)*}(t)C^{(i)}(t)$ being the elements of the electronic density matrix.

Quantum Momentum. The crucial difference between standard Ehrenfest-type approaches and our new quantum-classical algorithm for nonadiabatic dynamics is the appearance of the quantum momentum in the equations of motion. In the framework of the exact factorization, the electronic eq 1 contains the exact coupling to the nuclei, which is expressed in terms of $-i\hbar V_{\nu}\chi^{(i)}$. As in eq 14, this dependence on the nuclear wave function is written as

$$
-i\hbar V_{\nu}\chi^{(i)}(t) + A_{\nu}^{(i)}(t) = P_{\nu}^{(i)}(t) + i\gamma_{\nu}^{(i)}(t)
$$

(19)

In writing the first term on the right-hand side, we are using the first approximation introduced above, where the gradient of the phase of the nuclear wave function (see eq 14 for comparison) is truncated at the zeroth order term in the $\hbar$ expansion. The second term is the quantum momentum, related to the spatial variation of the nuclear density (notice that the relation $V_{\nu}|\gamma|/|\gamma| = \nabla_{\nu}|\gamma|^2/(2|\gamma|^2)$ holds). This term, which has the dimension of a momentum and is purely imaginary, is a known quantity in the context of Bohmian mechanics. When presenting the numerical results, it will become clear that the quantum momentum is the source of decoherence effects on electronic dynamics.

In the nuclear eq 7, we have discarded the quantum potential, while in the electronic eq 15, we have taken the quantum momentum into account. On the one hand, the quantum potential appears $O(\hbar^2)$, while the correction to the nuclear momentum is $O(\hbar)$; thus, our approximations are consistent up to within this order in Planck’s constant. On the other hand, we have already shown71 that neglecting the quantum momentum in the electronic equation from the exact factorization produces an Ehrenfest-like evolution, where the spatial splitting of the nuclear wave packet cannot be captured. The introduction of the quantum momentum is thus essential. Further studies on incorporating the quantum potential in eq 7 following the strategies such as the ones discussed in the context of Bohmian dynamics19,105 are indeed a route to be investigated.

The calculation of the quantum momentum requires calculation of the spatial derivatives of the nuclear density, which is known numerically only at the positions of the classical trajectories. Therefore, in order to evaluate such a derivative at the position $R^{(i)}(t)$, nonlocal information about the position of neighboring trajectories $R^{(i)}(t)$ is necessary. This requirement is what makes the algorithm based on eqs 8 and 15 a coupled-trajectory scheme. The procedure to calculate the quantum momentum used in the current implementation of the algorithm is described below for a two-level system since all numerical tests are performed on such model situations. The extension to a multilevel system is presented in Section SI.3 of the Supporting Information.

Two-Level System. The nuclear density can be expressed as the sum of BO-projected densities. In Section SI.1 of the Supporting Information, it is proved that if the full wave function $\Psi$ is expanded on the adiabatic basis with coefficients $F_{\nu}(R, t)$, then the factorization $\Psi = F_{\nu}^{*}C^{(i)}$ implies that $|\gamma|^2 = \sum |F_{\nu}|^2$ and $F_{\nu} = C^{(i)}$. Therefore, in a two-level system the quantum momentum becomes

$$
\mathcal{P}(R, t) = -\frac{\hbar}{2} \left(\frac{V_{\nu}|\gamma(t)|^2}{|\gamma(t)|^2}\right)^2 - \frac{\hbar}{2} \left(\frac{V_{\nu}|\gamma(t)|^2}{|\gamma(t)|^2}\right)^2
$$

(20)
We now assume that each BO-projected nuclear wave packet is a single Gaussian. Notice that we make this approximation only to evaluate the quantum momentum, whereas the nuclear dynamics will still be represented in terms of classical trajectories. This is the fourth approximation introduced to derive the CT-MQC algorithm. We write

$$\mathcal{P}(\mathbf{R}, t) = \hbar \sum_{i=1,2} \left[ \frac{[\mathbf{R}_i - \mathbf{R}^{(0)}_i(t)]}{\sigma_i^2(t)} \right]^2 |C_i(\mathbf{R}, t)|^2$$

and this expression can be calculated analytically if the mean position and variance are determined from the distribution of the classical trajectories, according to

$$\mathbf{R}_i^{(0)}(t) = \frac{1}{\rho_i(t)} \int d\mathbf{R}_i |\mathcal{F}_i(\mathbf{R}_i, t)|^2$$

$$\approx \sum_{l=1}^{N_{\text{traj}}} \mathbf{R}_i^{(l)}(t) \frac{\rho_i^{(l)}(t)}{\sum_{j=1}^{N_{\text{traj}}} \rho_j^{(l)}(t)}$$

$$\sigma_i^2(t) = \frac{2}{\rho_i(t)} \int d\mathbf{R}_i \left[ \mathbf{R}_i - \mathbf{R}_i^{(0)}(t) \right]^2 |\mathcal{F}_i(\mathbf{R}_i, t)|^2$$

$$\approx \sum_{l=1}^{N_{\text{traj}}} \left[ \mathbf{R}_i^{(l)}(t) - \mathbf{R}_i^{(0)}(t) \right]^2 \frac{\rho_i^{(l)}(t)}{\sum_{j=1}^{N_{\text{traj}}} \rho_j^{(l)}(t)}$$

Here, we have used the following approximations

$$|\mathcal{F}_i(\mathbf{R}, t)|^2 \approx \frac{1}{N_{\text{traj}}} \sum_{l=1}^{N_{\text{traj}}} \rho_i^{(l)}(t) \delta(\mathbf{R} - \mathbf{R}_i^{(l)}(t))$$

$$\rho_i(t) \approx \frac{1}{N_{\text{traj}}} \sum_{l=1}^{N_{\text{traj}}} \rho_i^{(l)}(t)$$

with $N_{\text{traj}}$ the total number of trajectories. The first equation associates a weight, $\rho_i^{(l)}(t)$, to each trajectory in order to reconstruct the BO-projected densities from the histogram, i.e.,

$$N_{\text{traj}}^{-1} \sum_l \delta(\mathbf{R} - \mathbf{R}_i^{(l)}(t))$$

which approximates the full nuclear density. The second equation is instead used to determine the population of the adiabatic state $l$ as an average of the coefficients associated with each trajectory. The prefactor $N_{\text{traj}}^{-1}$ stands for the weight of each trajectory, chosen to be constant.

In eqs 25 and 26, the integrals over the positions $\mathbf{R}$ have been replaced by the sum over the trajectories since the nuclear density, for each trajectory, is a $\delta$ function centered at the position of the trajectory itself.

An additional simplification can be introduced at this point, based on the following observations. If the quantum momentum $\mathcal{P}(\mathbf{R}, t)$ is neglected in the electronic eq 15, then the quantum-classical equations derived from the exact factorization yield Ehrenfest dynamics; the nuclear wave packet propagates coherently, and its spatial splitting cannot be reproduced. In this case, the spatial distribution of the coefficients $|C_i(\mathbf{R}, t)|$ is not correctly reproduced, as they are more or less constant. The lack of spatial distribution is related to the lack of decoherence: the indicator used in the following analysis to quantify decoherence (eq 30) depends in fact on the shape of $|C_i(\mathbf{R}, t)|$. Also, we have seen in previous studies that steps developing in the exact TDPES, bridging regions of space where it has adiabatic shapes, is instead able to induce the splitting of the nuclear density. Outside the step region, the force is then simply adiabatic (i.e., the gradient of an adiabatic surface). The region of the step is where the additional force, beyond the adiabatic force, acts. Furthermore, the steps in the TDPES appear in the region where $|C_i(\mathbf{R}, t)|$, the moduli of the coefficients in the Born–Huang expansion (eq 12), are neither 0 nor 1 (remember that $|C_i(\mathbf{R}, t)|$ is either constant in space or has a sigmoid shape between the values 0 and 1).

Therefore, it seems natural to assume that an additional effect, responsible for the splitting of the nuclear density, should be localized in space in the region of the steps in the TDPES, meaning in the region between the two Gaussian-shaped BO densities. There, $\mathcal{P}(\mathbf{R}, t)$ can be represented, approximately, as a linear function, which can be determined analytically. Notice that an analogous treatment of the quantum momentum, which follows from the hypothesis that the nuclear density can be approximated as a sum of Gaussians, has already been discussed in the context of Bohmian mechanics. Due to this approximation, however, the coupled electronic and nuclear equations do not fulfill some fundamental properties, i.e., population exchange between electronic states might be observed even when the NACVs are zero.

The linear function used to approximate the quantum momentum is determined by associating two parameters to it: a $y$-intercept, $\mathbf{R}^y$, by imposing in eq 15 that no population variation shall be observed if the NACVs are zero, and a slope, $\alpha$, determined analytically from eq 30 evaluated at $\mathbf{R}^y$. The first parameter is determined by setting the terms containing the NACVs in eq 15 to zero and then imposing that the remaining part, $\rho_i^{(l)} = \sum \left[ 2\mathcal{P}_i^{(l)}(t) / (\hbar M_i) \right] \cdot [\mathbf{A}_i^{(l)} - \mathbf{f}_i^{(l)}(t)] \rho_i^{(l)}(t)$, has to be zero when summed up over trajectories. When imposing this condition, the expression used for the quantum momentum is simply $\mathcal{P}_i^{(l)} = \alpha(\mathbf{R}_i^{(l)} - \mathbf{R}_i^{(0)})$. As indicated above, once the $y$-intercept is known, it is inserted into eq 30, and the slope is obtained analytically, yielding the quantum momentum as

$$\mathcal{P}_i^{(l)}(t) = \hbar \left( \sum_{l=1,2} \frac{|C_i(\mathbf{R}_i^{(l)}(t)|^2 \rho_i^{(l)}(t)}{\sigma_i^2(t)} \cdot \left[ \mathbf{R}_i^{(l)}(t) - \sum_j \frac{\rho_j^{(l)}(t) \rho_j^{(l)}(t) \mathbf{f}_j^{(l)}(t) - \mathbf{f}_j^{(l)}(t)}{\sum_j \rho_j^{(l)}(t) \rho_j^{(l)}(t) \mathbf{f}_j^{(l)}(t) - \mathbf{f}_j^{(l)}(t)} \right] \right)$$

This expression is only used in the region between the centers of the BO-projected densities, $\mathbf{R}_i^{(l)}(t)$. Outside this region, the quantum momentum is set to zero.
In this section, we present the numerical implementation of the CT-MQC algorithm. First, we summarize the final expressions of the classical force used to generate the trajectories and the evolution equation for the coefficients of the Born–Huang expansion of the electronic wave function. The CT-MQC equations are cast below in such a way that the first part in both expressions is exactly the same as in Ehrenfest-like approaches, while the corrections in the second part of each expression are (i) proportional to the quantum momentum and (ii) do not contain the NACVs, i.e., the “competing” effects of population exchange induced by the NACVs and of decoherence induced by the quantum momentum have been separated (this is the fifth approximation introduced in eqs 1 and 2 to derive the CT-MQC algorithm). The classical force

\[
\mathbf{p}_k(t) = - \sum_i f_{k_i}^{(i)}(t) \mathbf{v}_{i}^{(i)}(t) - \sum_{i,k} p_{ik}^{(i)}(t)(\mathbf{v}_{i}^{(i)}(t) - \mathbf{v}_{k}^{(i)}(t))d_{i,k}^{(i)}(t) - \sum_{i=1}^N \frac{2}{\hbar M_i} \mathbf{p}_{ik}^{(i)}(t) \mathbf{f}_{k}^{(i)}(t)
\]

is used in Hamilton’s equations, providing positions and momenta at each time, thus yielding trajectories in phase space. The ordinary differential equation for the evolution of the coefficients in the electronic wave function expansion is

\[
\mathbf{C}_k(t) = \frac{-i}{\hbar \varepsilon_{k}^{(i)}(t)} \mathbf{C}_k(t) - \sum_k \mathbf{C}_k(t) \sum_{i=1}^N \frac{\mathbf{p}_{ik}^{(i)}(t)}{M_i} d_{i,k}^{(i)}(t) - \sum_{i=1}^N \frac{\mathbf{p}_{ik}^{(i)}(t)}{\varepsilon_{k}^{(i)}} \left[ \sum_k |\mathbf{C}_k(t)|^2 \mathbf{f}_{k}^{(i)}(t) - \mathbf{f}_{k}^{(i)}(t) \right] \mathbf{C}_k(t)
\]

which is integrated using a fourth-order Runge–Kutta algorithm.

As stated above, the CT-MQC equations of motion are similar to Ehrenfest equations, apart from the decoherence terms, i.e., those proportional to \( \mathbf{p}_{ik}^{(i)}(t) \), in both the nuclear and electronic equations. There, the quantum momentum is determined at each time \( t \) using a multiple-trajectory scheme. Therefore, the time integration has to be performed for all trajectories simultaneously, leading to a procedure slightly different from the “traditional” independent-trajectory approach of the TSH method. In Figure 2, we give a schematic description of the steps to be performed to implement the CT-MQC algorithm, namely,

1. We select a set of nuclear positions and momenta and the initial running BO state. The initial phase space distribution can be obtained either by constructing the Wigner distribution corresponding to an initial quantum nuclear wave packet (as done in the results reported below) or by sampling the Boltzmann distribution at a given temperature, for instance, via a molecular dynamics run in the canonical ensemble.

2. (a) The information about the nuclear positions is distributed on multiple processors. (b) For each trajectory, the static electronic Schrödinger equation is solved to obtain BO potential energies \( \varepsilon_{k}^{(i)}(t) \), their gradients \( \mathbf{V}_{\varepsilon}^{(i)}(t) \), and NACVs among the BO states \( d_{i,k}^{(i)}(t) \).

3. We compute \( \mathbf{f}_{k}^{(i)}(t) \) by accumulating up to time \( t \) the BO force, \( \mathbf{f}_{k}^{(i)}(t) = \mathbf{V}_{\varepsilon}^{(i)}(t) \).

4. (a) We gather the information about all nuclear trajectories \( \mathbf{R}_{k}^{(i)}(t) \), BO populations \( \rho_{k}^{(i)}(t) \), and \( \mathbf{f}_{k}^{(i)}(t) \) to (b) compute the quantum momentum from eq 27.

5. (a) We calculate the nuclear force and (b) the time derivative of BO coefficients according to eqs 28 and 29, respectively, for each nuclear trajectory.

6. We perform the time integration for both trajectories and BO coefficients to get the initial conditions for the following time step. We repeat the procedure starting from point 2 until the end of the simulation.

Step 4 in the implementation is what distinguishes the CT-MQC approach from “independent” multiple-trajectory methods. For all trajectories, the time integration has to be performed simultaneously since the BO populations, the positions of the trajectories, and the time-integrated BO forces have to be shared among all trajectories to compute the
quantum momentum. The parallelization of the algorithm is thus essential for numerical efficiency.

One of the advantages of the CT-MQC algorithm compared to the TSH algorithm is that it is not stochastic. The electronic equation yields the proper population of the BO states [if the squared moduli of the coefficients are multiplied by the nuclear density and integrated over nuclear space, as proven in Section SI.1 of the Supporting Information], including decoherence effects since it has been derived from the exact factorization equations. Therefore, even a small number of trajectories is able to provide reliable and accurate results. The (computational) bottleneck of the algorithm is that the electronic properties (BO energies, NACVs, and BO forces) are necessary at each time for all adiabatic states, whereas in TSH only “running state” information and the scalar product between the nuclear velocity and the NACVs are necessary.

**NUMERICAL TESTS**

Numerical results will be presented for one-dimensional model systems that have nowadays become standard tests for any new quantum-classical approach to deal with nonadiabatic problems. Results of the CT-MQC are compared not only with an exact wave packet propagation scheme but also with other quantum-classical approaches, namely, Ehrenfest, TSH, and independent-trajectory MQC (the zeroth order version of the algorithm proposed here). It is clear from the results that the use of coupled trajectories, rather than independent trajectories, which all approaches but the CT-MQC are based on, is indeed the key to electronic decoherence in nonadiabatic processes.

The models discussed below are (a) single avoided crossing, (b) dual avoided crossing, (c) extended coupling region with reflection, and (d) double arch. The diabatic Hamiltonians are presented in Section SI.4 of the Supporting Information, while adiabatic PESs and NACVs are shown in Figure 3.

In presenting the numerical results, particular attention is devoted to decoherence. In order to quantify decoherence, we use as indicator

\[ |\rho_{12}(t)|^2 = \frac{1}{N_{\text{traj}}} \sum_{i=1}^{N_{\text{traj}}} |C_i^{(1)}(t)|^2 |C_i^{(2)}(t)|^2 \]

which is an average over the trajectories of the (squared moduli of the) off-diagonal elements of the electronic density matrix in the adiabatic basis. The corresponding quantum mechanical quantity is

\[ |\rho_{12}(t)|^2 = \int d\mathbf{R} |C_1(\mathbf{R}, t)|^2 |C_2(\mathbf{R}, t)|^2 |\varphi_1(\mathbf{R}, t)|^2 \]

as proven in Section SI.4 of the Supporting Information.

(a) **Single Avoided Crossing.** A Gaussian wave packet is prepared on the lower adiabatic surface and launched from the far negative region with positive initial momentum toward the avoided crossing. Two values of the mean momentum are shown in the figures below, namely, \(\hbar k_0 = 10\) au and \(\hbar k_0 = 25\) au. We have computed the populations of the adiabatic states as functions of time (upper panels, Figure 4), along with the indicator for the decoherence (lower panels, Figure 4), given in eq 30. Figure 4 shows those quantities for the low initial momentum (left) and for the high initial momentum (right). Numerical results are shown for exact wave packet propagation (red lines), TSH (blue lines), Ehrenfest dynamics (mean field, MF, cyan line), MQC (independent-trajectory version of the algorithm proposed here, orange), and CT-MQC (based on eqs 28 and 29, green lines). While all methods correctly predicted the electronic population after the passage through the avoided crossing, only the CT-MQC scheme is able to qualitatively account for electronic decoherence effects. The CT-MQC results are not in perfect agreement with the exact ones, but indeed, the algorithm captures a trend that is completely missed by the other methods.

As we have derived the CT-MQC scheme from the exact factorization, we have access to the time-dependent potentials of the theory, i.e., TDPES and TDVP. In Figure 5 (left panels), we report the gauge invariant part of the TDPES (red line), \(\epsilon_{\text{Grt}}\) in the figures, and we compare it with the same quantity computed with the CT-MQC procedure (blue dots), \(\epsilon_{\text{Grt}}\) in the figures, for both initial momenta at a given time step as indicated in the figure. The gauge invariant part of the TDPES is given by the first two terms in the definition (eq 5) of \(\epsilon(\mathbf{R}, t)\), whose approximation in the quantum-classical case is simply the first term on the right-hand side of eq 10. In Figure 5, the adiabatic PESs are shown for reference as black lines. If we observe the shape of the TDPES and of its approximation...
highlighted by the box (region where the nuclear density is significantly different from zero; thus, it allows for the calculation of the TDPES), we see that the steps are reproduced very well in the quantum-classical picture. Since
the CT-MQC correctly captures the shape of the potential, the nuclear density and the BO-projected densities are well reproduced. This is shown in the right panels in Figure 5, for both initial momenta and at the same time steps indicated in the left panels. Here, the nuclear density is indicated in black, while the BO-projected densities $| F_l |^2$ with $l = 1,2$ are indicated as colored lines (exact) and dots (CT-MQC).

It is important to notice that the quantity shown in Figure 5, the gauge invariant part of the TDPES, is the only meaningful quantity that can be compared with exact results. For instance, the TDVP, being a gauge-dependent potential, is different if different gauges are used within the exact factorization. In particular, in the exact case, we have chosen to work in a gauge where the TDVP is always zero, while quantum-classical calculations are performed in the gauge defined by eq 9.
(b) Dual Avoided Crossing. The same initial conditions as for model (a) have been used for the dual avoided crossing, with $\hbar k_0 = 16$ au and $\hbar k_0 = 30$ au chosen as the initial momenta. We notice in Figure 6 that for low initial momentum the new algorithm is not able to correctly reproduce the final population of the adiabatic states after the two consecutive passages thorough the avoided crossings. For both momentum values, also decoherence is not correctly captured. We observe however a slight deviation of the CT-MQC results from the other (independent trajectory) algorithms since the green lines in the lower panels of Figure 6 decay, but such decay is much slower than the expected behavior predicted by quantum mechanical results (red lines). In model (b), the avoided crossing regions are very close to each other. Therefore, the
The overall effect of NACVs is not localized in space, in contrast to what we have assumed in deriving eq 17. Furthermore, in the fifth approximation introduced above, we have assumed that population exchange due to the NACVs and decoherence due to the quantum momentum are separated effects. Model (b), at low initial momentum, is a situation where this does not happen. The nuclear wave packet encounters the first avoided crossing and branches on different surfaces. Then, decoherence starts appearing, but at this point, the wave packets cross the second nonadiabatic region. The combined effect of NACVs and quantum momentum is thus not completely taken into account by the CT-MQC equations. It follows that the CT-MQC scheme does not capture correctly the adiabatic populations. However, we do capture the separation of the nuclear wave packet on different BO surfaces, as described below.

Figure 7 shows the gauge invariant part of the TDPES (left panels) and the nuclear densities (right panels) for both initial momenta. Despite the deviations of quantum-classical results from exact results for the electronic properties, the time-dependent potential and, consequently, the nuclear dynamics are correctly reproduced in the approximate picture.

(c) Extended Coupling Region with Reflection. This and the following model systems represent critical tests of decoherence. In both cases, the structure of the adiabatic surfaces, one with a well and one with a barrier, is responsible for yielding a high probability of reflection, especially at low initial momenta. In the case when one branch of the nuclear wave packet is reflected and the other is transmitted, the two wave packets propagate along diverging paths in nuclear space thus they lose memory of each other. This effect can be accounted for in a coupled-trajectory picture but not if independent trajectories are used since the electronic equations are propagated fully coherently along each (independent from each other) trajectory.

Figures 8 and 9 show results for two values of the initial momentum, namely, $\hbar k_0 = 10$ au and $\hbar k_0 = 30$ au, for model system (c), in analogy to what has been presented in the previous examples. In particular, we notice that for the low initial momentum, CT-MQC is able to reproduce the time dependence of the adiabatic populations in very close agreement with exact results, yielding a better agreement than TSH. The population exchange occurring after 4000 au (upper left panel, Figure 8) is not captured by Ehrenfest and the MQC algorithm since these approaches cannot reproduce nuclear dynamics along diverging paths, as already discussed in previous work. Such a second nonadiabatic event is observed when the reflected wave packet crosses for the second time the extended coupling region. This channel is not accessible in Ehrenfest and MQC calculations.

CT-MQC yields decoherence effects in strikingly good agreement with exact results. The electronic equations in TSH and Ehrenfest are given by the first two terms on the right-hand side of eq 29, and as shown in the lower panels in Figure 8, those procedures completely miss the decay of coherence predicted by wave packet propagation. The additional term in eq 29 containing the quantum momentum is sufficient to correct for this effect.

As expected, also the TDPES and the nuclear densities are very well reproduced by the CT-MQC procedure, when compared to exact calculations.

(d) Double Arch. The double arch model has been introduced to enhance decoherence effects on electronic dynamics. For low initial momenta, this model is similar to model (c) since the nuclear wave packet is partially transmitted and partially reflected. After the splitting though, both components go a second time through a region of extended coupling; thus, they experience once again a nonadiabatic event. We observe this behavior when $\hbar k_0 = 20$ au is chosen as the initial momentum. By contrast, at higher initial momentum, i.e.,
ℏ₀ = 40 au, both wave packets are transmitted and propagate in the positive region until they recombine. Capturing correctly the dynamics of the recombination is what makes this model system a challenge for the inclusion of decoherence effects. After the two transmitted wave packets propagate independently of each other on the two (very different) adiabatic

Figure 11. (Left) Same as in Figure 5, but the snapshots are shown at time $t = 1600 \text{ au}$ for the low initial momentum $ℏ₀ = 20 \text{ au}$ (upper panel) and at time $t = 800 \text{ au}$ for the high initial momentum $ℏ₀ = 40 \text{ au}$ (lower panel) for model (d).

Figure 12. Dependence of the final transmission/reflection probabilities on the initial momentum $ℏ₀$. Transmission probabilities at the final times on the lower and upper surfaces are indicated as $T₁$ and $T₂$, respectively; similarly, the reflection probabilities are indicated as $R₁$ and $R₂$. The lines refer to exact calculations and the dots to the results of the CT-MQC algorithm. The initial variance of the nuclear wave packet is chosen as $σ = 20/(ℏ₀)$. 
surfaces, they recombine with some time delay; therefore, decoherence should first decay and then reappear as a consequence of the recombination.

Figure 10 shows that all features related to decoherence discussed above are indeed captured by the CT-MQC algorithm, in very good agreement with exact results, and are completely missed by all other methods. At high initial momentum, only TSH and CT-MQC are able to reproduce the electronic population after the second nonadiabatic event after 1000 au (as shown in Figure 10, upper right panel), but only the CT-MQC results are in perfect agreement with exact results.

The nonadiabatic process represented in model (d), as well as in model (c), presents very different BO surfaces. Therefore, the correct nuclear dynamics cannot be captured by methods, such as Ehrenfest and MQC, relying on a single potential energy surface which is (or is close to) an average potential. Such an average potential cannot reproduce the very different forces that are experienced by the nuclear trajectories in different regions of space. By contrast, the single TDPES from the exact factorization is able to capture very different shapes because of the steps that bridge piecewise adiabatic shapes. At a given time, depending on where the classical trajectory is located, it can experience very different forces. This is clearly shown in Figure 11.

Dependence on Initial Momentum. It is interesting to investigate the dependence of the final transmission/reflection probabilities on the initial momentum of the nuclear wave packet for the four model systems studied here. Similar studies have been already reported in the literature, focusing on the performance of TSH in comparison to quantum propagation techniques. Here, we will only benchmark the CT-MQC algorithm against exact results. We refer to the above-mentioned references for TSH results since we are considering the same initial conditions used there. Moreover, we will not show the results for Ehrenfest and for the independent-trajectory version of the MQC algorithm derived from the exact factorization. The reason is that neither method is capable of following the evolution of nuclear wave packets along diverging paths (at least with the initial conditions chosen below), as we have previously discussed.

In all cases, the initial variance of the nuclear wave packet is chosen as \( \sigma = 20/(\hbar k_0) \). The initial conditions for the classical trajectories are sampled in position space from a Gaussian distribution with variance \( \sigma \), while the same momentum, \( \hbar k_0 \), is assigned to all trajectories. For model (d), we have only chosen large values of \( \hbar k_0 \), since for lower values model (d) is similar to model (c).

Figure 12 shows a good agreement between exact and quantum-classical results for models (a), (c), and (d). As expected from the results reported for model (b) in Figure 6 at low initial momentum, the CT-MQC is not able to reproduce the final probabilities up to \( \hbar k_0 = 20 \) au, but it improves at higher values. Still, it slightly underestimates the nonadiabatic population exchange up to a value of \( \hbar k_0 = 26 \) au of the initial momentum. Also, it is worth noting that the (well-known) unphysical oscillations in model (c), observed for the reflection channels in TSH, are not present in our CT-MQC results. In TSH, the oscillations appear when the initial momenta are not sampled from a distribution, but a fixed value of \( \hbar k_0 \) is assigned to all trajectories, as done here. They are due to the phase coherence between the first and the second passage of the wave packet through the region of extended coupling. The CT-MQC algorithm correctly eliminates any sign of spurious coherence, which is in agreement with quantum mechanical results.

In model (d), the final probabilities shown in Figure 12 slightly oscillate around the exact value, but the deviation is not larger than 10%. The model has been initially introduced to enhance the overcoherence problem of TSH and to investigate possible correction strategies. Some studies have been reported where the initial width of the nuclear wave packet is larger than the cases above, i.e., \( \sigma = 100/(\hbar k_0) \), which yields a very localized wave packet in momentum space. We have simulated also this situation, following the same protocol as described above for sampling classical initial conditions, for the same range of \( \hbar k_0 \). In a recent work, Curchod and Tavernelli have shown that TSH (i) is not able to reproduce the oscillations in the transmitted probabilities, if the initial positions and momenta of the classical trajectories are sampled from Gaussian distributions, and (ii) captures the oscillatory behavior of the transmitted probabilities (even though not the correct one), if the same positions and momenta are chosen for all trajectories, which will then differ from each other at later times, due to the stochastic jumps. In the CT-MQC algorithm, if option (ii) is chosen, all trajectories will follow the same path and no splitting will be observed. This is intrinsic of the deterministic nature of the algorithm. Therefore, we chose the option to sample the initial positions from a Gaussian distribution, and we assigned the same initial momentum \( \hbar k_0 \) to all trajectories. As shown in Figure 13, the CT-MQC algorithm is not able to match the exact results. Here, we emphasize that this a very pathological situation, introduced to exaggerate the overcoherence issue of TSH. Further studies and more accurate approximations might be necessary to cure this problem in CT-MQC.

CONCLUSIONS

We have presented a detailed derivation of the CT-MQC scheme to nonadiabatic dynamics starting from the exact factorization of the electron–nuclear wave function. When compared to the independent-trajectory MQC, the CT-MQC offers a clear improvement since the new method is now able to correctly reproduce electronic decoherence and the spatial splitting of the nuclear wave packet, which in turn is connected to the ability of reproducing the steps of the electronic evolution.
gauge invariant part of the TDPES. In the proposed scheme, the classical trajectories are indirectly coupled through the electronic equation. This feature is therefore different from the direct interaction among trajectories provided by the quantum potential in Bohmian dynamics.

Two key features have been included here that go beyond our previous lowest order algorithm: (i) The quantum momentum appears in the electronic equation when considering $O(\hbar)$ terms in the expression of the ENCO depending on the nuclear wave function. (ii) The spatial dependence of the coefficients in the Born–Huang expansion of the electronic wave function has been taken into account to leading order, while it was completely neglected in our previous work. In the new picture, we have been able to distinguish the two effects induced by nuclear motion on electronic dynamics, populations dynamics and decoherence. On the one hand, nonadiabatic transitions are induced by the nuclear momentum, the zeroth order term of the $\hbar$ expansion, which couples to the NACVs. On the other hand, decoherence effects are controlled by the quantum momentum, the first-order term of the $\hbar$ expansion, which is an imaginary correction to the nuclear momentum in the ENCO. In turn, the effect of the electrons on nuclear dynamics is represented by the TDPES and the TDVP. As discussed in previous work,\textsuperscript{36–68} being able to reproduce their features, such as the steps, in an approximate scheme results in the correct description of the nuclear wave packet behavior.

In this paper, the analytical development of the algorithm is supported by tests performed on some model systems,\textsuperscript{30,72} which are typical examples of electronic nonadiabatic processes. The comparison of the CT-MQC results with wave packet dynamics has shown that indeed we are able to predict the correct physical picture, capturing the dynamical details of both electronic and nuclear subsystems. Moreover, we have proved that the new algorithm, being a coupled-trajectory scheme, is able to overcome the issues that are encountered when other methods, based on an independent-trajectory picture, are employed.

Further developments are envisaged, mainly focusing on the application of the method to more realistic problems and on the semiclassical treatment of nuclear dynamics, possibly allowing the treatment of nuclear interference effects.

\section*{ASSOCIATED CONTENT}

\subsection*{Supporting Information}

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.jctc.5b01180.

Section SI.1 introduces the exact factorization framework, recalling the general theory and the equations that are the starting point for the approximations developed in the main text. Section SI.2 justifies the approximations leading to eq 17 by using semiclassical arguments. Moreover, we recall there the analysis of the coefficients $\lambda_i^2(\mathbf{R}_i, t)$ of the Born–Huang expansion of the electronic wave function that we presented in previous work.\textsuperscript{99} The equations to compute the quantum momentum in a multilevel system are derived in Section SI.3 and are presented as a generalization of the two-level case discussed in the main text. Finally, Section SI.4 gives the computational details for the numerical tests. (PDF)

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The authors declare no competing financial interest.

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