Landau–Zener type surface hopping algorithms

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A class of surface hopping algorithms is studied comparing two recent Landau-Zener (LZ) formulas for the probability of nonadiabatic transitions. One of the formulas requires a diabatic representation of the potential matrix while the other one depends only on the adiabatic potential energy surfaces. For each classical trajectory, the nonadiabatic transitions take place only when the surface gap attains a local minimum. Numerical experiments are performed with deterministically branching trajectories and with probabilistic surface hopping. The deterministic and the probabilistic approach confirm the good agreement of both the LZ probabilities as well the good approximation of the reference solution computed solving the Schrödinger equation via a grid based pseudo-spectral method. Visualizations of position expectations and superimposed surface hopping trajectories with reference position densities illustrate the effective dynamics of the investigated algorithms.

I. INTRODUCTION

A great variety of physical processes and chemical reactions occurs due to nonadiabatic transitions between adiabatic electronic states, often mediated by conical intersections. Nonadiabatic transitions are of quantum nature and, in general, should be described with quantum mechanical theory. For small molecular systems, the nonadiabatic effects can indeed be investigated in detail with quantum mechanical methods. For large molecules, including biomolecules, atomic and molecular clusters, molecular complexes and condensed matter, on the other hand, quantum dynamical calculations are out of reach. For this reason, more approximate classical or semiclassical computational methods are becoming an important alternative because of their lower computational cost which scales more favorably with the system size. Moreover, these methods can provide intuitive insight into the dynamics of a chemical reaction.

Particularly interesting for practical purposes are mixed quantum–classical approaches which treat the electronic motion quantum mechanically and the nuclear motion classically.

There exist several quasi-classical methods for the treatment of the nonadiabatic nuclear dynamics. Well-known examples are the semiclassical initial-value representation (IVR), the Ehrenfest dynamics method, the frozen Gaussian wave-packet method, the propagation of classical trajectories with surface hopping, as well as the multiple-spawning wave-packet method, see the special issue dedicated to the nonadiabatic nuclear dynamics headed by the Perspektiv.

One of the most widely used mixed quantum-classical approaches for simulating nonadiabatic dynamics is the classical trajectory surface-hopping method with its many variants. To the best of our knowledge, the combination of classical trajectories and surface hopping was first introduced by Bjerre and Nikitin, though with reduced dimensionality. They proposed to branch a classical trajectory into two trajectories after traversing a nonadiabatic region which had to be specified beforehand. The more systematic classical trajectory surface-hopping approach was proposed by Tully and Preston based on the deterministic (“ants”) procedure or/and on the probabilistic (“anteater”) method. In the latter, classical trajectories remain unbranched and a random decision is made whether to hop or not depending on a hopping probability. In both papers, nonadiabatic transition probabilities were estimated in an approximate way within the Landau-Zener (LZ) model with parameters calculated beforehand. Tully and Preston have also used semiclassical methods to investigate the hopping probability and to prove LZ model usage. Later, Kuntz et al. proposed a probabilistic approach in which hopping points were not specified beforehand but determined during the trajectory propagation based on a maximum of the nonadiabatic time-derivative coupling matrix element. The approaches to localize nonadiabatic regions by a local minimum for an adiabatic splitting have been proposed by Stine and Muckerman, Miller and George as well. In contrast to these approaches, where nonadiabatic transitions are localized, Tully proposed the fewest-switches approach, which extended the classical trajectory surface-hopping method to an arbitrary number of states and to situations when transitions can occur anywhere, not just at localized regions. This is done by a solution of the time-dependent Schrödinger equation along classical trajectories in combination with the probabilistic fewest-switches algorithm at each integration time step to make a decision whether to switch electronic state or not. Since that time many variants of the classical trajectory surface-hopping approaches have been proposed and applied to different physical phenomena and processes. The main differences between different classical trajectory surface-hopping versions are in two features: (i) how a nonadiabatic region (a seam) is defined, and (ii) when and how a hopping probability
is determined. The present paper is addressed to these questions in connection with a conical intersection case.

The simplicity of the classical trajectory surface-hopping technique renders it attractive for the study of high-dimensional quantum systems which are difficult or unreachable for quantum treatments. Nowadays, trajectory surface-hopping calculations are widely employed in the context of so-called *ab initio* molecular dynamics, that is, the forces for the trajectory calculation and the nonadiabatic couplings are computed "on-the-fly" with *ab initio* or semiempirical electronic-structure methods, see, e.g., Ref.\(^{32}\). Nevertheless, many surface-hopping methods have been derived and tested for one- or two-dimensional cases. In the present paper, we treat a two-dimensional two-state model for studying nonadiabatic transitions in the vicinity of a conical intersection by different classical trajectory approaches.

A classical trajectory surface-hopping simulation of nonadiabatic dynamics involves the following steps: (i) sampling of the initial condition, (ii) performing classical trajectory calculations on multi-dimensional adiabatic potential energy surfaces (PES), (iii) accounting for nonadiabatic effects through surface hopping according to specified criteria, and (iv) evaluation of the observables of interest from the ensemble of trajectories.

The important feature of a surface-hopping approach is a way of calculating nonadiabatic transition probabilities, which distinguishes different surface-hopping methods. There are several remedies for this problem, many of them are based on the LZ model, see, e.g., Ref.\(^{32}\). Although the LZ model provides the simple formula for a nonadiabatic transition probability (see below), it is formulated as a one-dimensional problem in a two-state diabatic representation. In practical applications to polyatomic systems, however, nonadiabatic transitions occur in a multi-dimensional space and quantum-chemical data are usually provided in an adiabatic representation, for example, for an on-the-fly study. Moreover, often only adiabatic PESs are available, but not nonadiabatic couplings. As it is well known, in contrast to diabatic states, diabatic states are not uniquely defined and diabatic representations obtained by the same procedure in a two-state and in a multiple-state cases may deviate substantially\(^{32}\). Finally, a determination of LZ parameters is often troublesome in practical applications of the conventional LZ formula.

Two novel formulas have been recently proposed for nonadiabatic transition probabilities within the LZ model, the diabatic multi-dimensional formula\(^{38}\) and the adiabatic-potential-based transition probability formula\(^{38}\) adapted for classical trajectory surface-hopping studies. The former was tested on the two-state three-mode model of pyrazine\(^{22}\) by means of the single switch classical trajectory surface-hopping algorithm, while the latter was applied to inelastic multi-channel atomic collisions by means of the branching classical trajectory\(^{38}\) and the branching probability current algorithms\(^{13}\). The formula derived in Ref.\(^{38}\) is easy implemented in practice as it requires the information about adiabatic potentials only (see below). It should be mentioned that Zhu and Nakamura\(^{31}\) have derived the formula for the LZ transition probability written in terms of several parameters that are expressed via adiabatic potentials, but the Zhu-Nakamura formula is different from the adiabatic-potential-based formula\(^{38}\). Tully and Preston\(^{38}\), Stine and Muckerman\(^{19}\) Voronin et al.\(^{23}\) have calculated transition probabilities by means of the conventional LZ formula with diabatic LZ parameters determined from adiabatic potentials along a trajectory. Their approaches are also different from one of Ref.\(^{38}\). The adiabatic-potential-based formula has been applied so far to nonadiabatic transitions in inelastic atomic collisions only\(^{38,19}\).

Thus, the main goal of the present work is to study different versions of classical trajectory surface-hopping algorithms based on the novel formulas for nonadiabatic transition probabilities within the Landau-Zener model in their applications to a two-state two-dimensional model for a conical intersection. In addition, we test probabilistic versus deterministic versions of the algorithm and study simulation performance for several consecutive nonadiabatic transition phases. We also explore the possibilities of visualizing the dynamics by the results of our surface-hopping simulations.

## II. SURFACE HOPPING WITH WIGNER FUNCTIONS

Molecular quantum motion is governed by the Schrödinger operator

\[
H_{\text{mol}} = T + T_{\text{el}} + V_{\text{el}} + V_{\text{nuc}} + V_{\text{attr}},
\]

where \(V_{\text{el}}\) and \(V_{\text{nuc}}\) denote electronic and nuclear repulsion, respectively, and \(V_{\text{attr}}\) the attraction between electrons and nuclei. By a rescaling of the nuclear coordinates, we can assume that all nuclei have identical mass \(m\). Then, the kinetic energy operators are

\[
T = -\frac{\hbar^2}{2m} \Delta_{\text{nuc}}, \quad T_{\text{el}} = -\frac{\hbar^2}{2m_{\text{el}}} \Delta_{\text{el}},
\]

where \(\Delta_{\text{nuc}}\) and \(\Delta_{\text{el}}\) denote Laplacians with respect to the nuclear and electronic coordinates. Moving to atomic units \((\hbar = m_{\text{el}} = e = 1)\) and defining \(\varepsilon = 1/\sqrt{m}\),

\[
\varepsilon = 1/\sqrt{m},
\]

the molecular Hamiltonian rewrites as

\[
H_{\text{mol}} = -\frac{\varepsilon^2}{2} \Delta_{\text{nuc}} - \frac{1}{2} \Delta_{\text{el}} + V_{\text{el}} + V_{\text{nuc}} + V_{\text{attr}}
\]

Let \(H_{\text{el}}(q) = -\frac{1}{2} \Delta_{\text{el}} + V_{\text{el}} + V_{\text{nuc}}(q) + V_{\text{attr}}(\cdot, q)\) be the electronic Hamiltonian for a given position \(q \in \mathbb{R}^d\) of the nuclei. Let

\[
U^\pm (q) \in \sigma(H_{\text{el}}(q))
\]
be two adiabatic potential energy surfaces (PES), that is, two eigenvalues of the electronic Hamiltonian. We assume that each eigenvalue is of multiplicity one and that both are well-separated from the rest of the electronic spectrum. Then, by time-dependent Born–Oppenheimer theory\cite{BornOppenheimer}, the effective nuclear quantum motion is governed by the time-dependent nuclear Schrödinger equation

\[ i \varepsilon \partial_t \psi_t = (T + V) \psi_t, \]

where the potential \( V \) takes values in the real symmetric 2 \( \times \) 2 matrices and is given in a global diabatic representation as

\[ V(q) = \begin{pmatrix} v_{11}(q) & v_{12}(q) \\ v_{12}(q) & v_{22}(q) \end{pmatrix}. \]

We note that by the definition of a diabatic matrix, the potential energy surfaces are its eigenvalues. In the present work, we assume the existence of a conical intersection, that is,

\[ \{ q \mid U^+(q) = U^-(q) \} \]

is a manifold of codimension two of the nuclear configuration space. Then, one has to account for nonadiabatic transitions between the eigenspaces associated with the potential energy surfaces.

For notational convenience, we write the diabatic matrix as the sum of a centric dilation and its trace-free part,

\[ V(q) = v_0(q) + \begin{pmatrix} v_1(q) & v_2(q) \\ v_2(q) & -v_1(q) \end{pmatrix}, \]

and express the two potential energy surfaces as

\[ U^\pm(q) = v_0(q) \pm \sqrt{v_1(q)^2 + v_2(q)^2}. \]

Their gap is denoted by

\[ Z(q) = U^+(q) - U^-(q). \]

The corresponding eigenvectors of \( V(q) \) satisfy \( V(q) \chi^\pm(q) = U^\pm(q) \chi^\pm(q) \). They are uniquely determined up to a phase and are singular at conical intersection points. Our choice for the phase is

\[ \chi^+(q) = \begin{pmatrix} \cos(\alpha(q)) \\ \sin(\alpha(q)) \end{pmatrix}, \quad \chi^-(q) = \begin{pmatrix} -\sin(\alpha(q)) \\ \cos(\alpha(q)) \end{pmatrix}, \]

with mixing angle \( \alpha(q) = \frac{1}{2} \arctan(v_2(q)/v_1(q)) \).

\section{A. The observables}

We write the wave function at time \( t \) as a linear combination of the eigenvectors \( \psi_t = \psi^+_t \chi^+ + \psi^-_t \chi^- \) with scalar-valued functions \( \psi^+_t \) and \( \psi^-_t \). We use the Wigner functions of the scalar components

\[ W(\psi^\pm_t)(q, p) = (2\pi\varepsilon)^{-d} \int e^{iyp/\varepsilon} \psi^\pm_t(q - \frac{1}{2}y) \psi^*\pm_t(q + \frac{1}{2}y) dy, \]

which map phase space points \((q, p) \in \mathbb{R}^{2d}\) to the real numbers. The \( \varepsilon \)-scaling of the Wigner function allows the direct relation to the position, momentum, and kinetic energy operators,

\[ \dot{q} = q, \quad \dot{p} = -i\varepsilon \nabla, \quad T = -\frac{\varepsilon^2}{2} \Delta = \frac{1}{2} \sum_{j=1}^d p_j^2 \]

for the nuclear degrees of freedom. Indeed, up to normalizing factors, we obtain the corresponding expectation values of the upper and the lower adiabatic surface as

\[ \langle \psi^+_t \mid \hat{A} \mid \psi^+_t \rangle = \int q W(\psi^+_t)(q, p) \langle q, p \rangle, \]

\[ \langle \psi^+_t \mid \hat{A} \mid \psi^+_t \rangle = \int p W(\psi^+_t)(q, p) \langle q, p \rangle, \]

\[ \langle \psi^+_t \mid T \mid \psi^+_t \rangle = \int \frac{1}{2} |p|^2 W(\psi^+_t)(q, p) \langle q, p \rangle. \]

More general expectation values for the Weyl quantization \( \hat{A} \) of a phase space function \( A \) are accordingly written as

\[ \langle \psi^+_t \mid \hat{A} \mid \psi^+_t \rangle = \int A(q, p) W(\psi^+_t)(q, p) \langle q, p \rangle. \]

These are the observables whose dynamics can be approximated by surface hopping.

\section{B. The general algorithmic scheme}

The class of surface hopping algorithms to be investigated is built of the following steps:

(i) Sampling of the initial condition: We choose phase space points \((q_{10}^+, p_{10}^+), \ldots, (q_{N_0}^+, p_{N_0}^+)\) such that

\[ \langle \psi^+_0 \mid \hat{A} \mid \psi^+_0 \rangle \approx \frac{1}{N_0} \sum_{j=1}^{N_0} A(q_{j0}^+, p_{j0}^+) \]

for the observables \( A \) of interest. This is achieved by Monte Carlo or Quasi-Monte Carlo sampling of the initial Wigner functions \( W(\psi^+_0) \). We note that an unrefined sampling of the initial Husimi functions deteriorates the approximation\cite{UnrefinedSampling}.

(ii) Classical trajectory calculations: The chosen phase space points are evolved along the trajectories of the corresponding classical Hamiltonian system

\[ \dot{q} = p, \quad \dot{p} = -\nabla U^\pm(q). \]
Since the observables of interest are computed by phase space averaging, these classical equations of motion should be discretized symplectically e.g. by the Störmer–Verlet method or by higher order symplectic Runge–Kutta schemes [36].

(iii) Surface hopping: Whenever the eigenvalue gap becomes minimal along an individual classical trajectory a nonadiabatic transition occurs. Let \( t \mapsto (q(t), p(t)) \) be a classical trajectory associated with the upper or the lower surface. Whenever the function \( t \mapsto Z(q(t)) \) attains a local minimum, a transition to the other eigenstate is performed according to a Landau–Zener transition probability. In the following sections [III] and [IV] different Landau-Zener formulas and transition schemes will be discussed in more detail.

(iv) Evaluation of the observables: At some time \( t \), the surface hopping algorithm has resulted in phase space points \((q^1(t), p^1(t)), \ldots, (q^N(t), p^N(t))\). Then, the expectation values of interest are approximated according to

\[
\langle \psi^\pm | \hat{A} | \psi^\pm \rangle \approx \sum_{j=1}^{N_t} A(q^j(t), p^j(t)) w^\pm_j(t),
\]

where the individual weight \( w^\pm_j(t) \) depends on the initial sampling and the employed transition scheme, see [IV]

### III. TWO LANDAU–ZENER PROBABILITIES

We compare two recent formulas for nonadiabatic transition probabilities. Both of them are applied, whenever the eigenvalue gap becomes minimal along an individual classical trajectory \( t \mapsto (q(t), p(t)) \), that is, when the function \( t \mapsto Z(q(t)) \) attains a local minimum. We denote corresponding critical times and phase space points by \( t_e \) and \((q_e, p_e)\), respectively.

The first formula is a multi-dimensional Landau–Zener formula derived from a global diabatic representation of the potential matrix [26,38]

\[
P_d^{LZ} = \exp \left( -\frac{\pi}{\varepsilon} \frac{Z(q_e)^2}{4|v(q_e)p_e|} \right),
\]

where \( v(q) \) denotes the \( 2 \times d \) gradient matrix of the vector \( v(q) = (v_1(q), v_2(q)) \) defining the trace-free part of the diabatic potential matrix \( V(q) \). The second formula is the purely gap and trajectory based, adiabatic formula [35]

\[
P_a^{LZ} = \exp \left( -\frac{\pi}{2\varepsilon} \sqrt{\frac{Z(q_e)^3}{\frac{d}{dt}Z(q(t)) |_{t=t_e}}} \right).
\]

Contrary to the diabatic formula, the building blocks of the adiabatic one are accessible also in cases when a diabatic potential matrix is missing, which is often the case for the simulation of polyatomic systems. A simple calculation reveals the connection between the two LZ formulas: Depending on the potential energy surface \( U^\pm \) guiding the classical motion, we have

\[
\frac{1}{2} \sqrt{\frac{Z(q_e)^3}{\frac{d}{dt}Z(q(t)) |_{t=t_e}}} = \frac{Z(q_e)^2}{4\sqrt{|v(q_e)p_e|^2 + v(q_e) \cdot w^\pm(q_e, p_e)}}
\]

with

\[
w^\pm(q, p) = \left( \frac{D^2v_1(q)p \cdot p}{D^2v_2(q)p \cdot p} - v(q)\nabla U^\pm(q) \right).
\]

where \( D^2v(q) \) denotes the Hessian matrix of \( v(q) \). Since \( |v(q) \cdot w^\pm(q, p)| \leq \frac{1}{2} |w^\pm(q, p)| Z(q) \), the difference between the two formulas is dominated by the gap size and negligible for trajectories with small minimal gap. Nevertheless, we observe a notable difference. The diabatic formula has the same functional form for transitions originating from the upper or the lower surface, while the adiabatic formula implicitly depends on the surface with which the hopping trajectory is associated with.

### IV. TRANSITION SCHEMES

One can algorithmically interpret nonadiabatic transitions with LZ probabilities either in a deterministic way with branching trajectories or probabilistically with surface hopping trajectories. The deterministic branching process has been mathematically analysed [25] and has been proven to be asymptotically correct in the semiclassical limit \( \varepsilon \rightarrow 0 \), provided that at the same time \( t_e \) and in the same phase point \((q_e, p_e)\) only upper or lower surface trajectories initiate nonadiabatic transitions. The probabilistic method is appealing, since it is less costly from the computational point of view.

#### A. Deterministic transitions

For the deterministic branching process [25,35] at a critical point \((q_e, p_e)\) of minimal gap a trajectory splits into two, and a new branch is created on the other surface. The weight of the new trajectory is equal to the old weight times the Landau–Zener probability \( P_d^{LZ} \), while the weight of the trajectory remaining on the same surface is multiplied by \( 1 - P_d^{LZ} \). At time \( t \), we are left with a certain number of classical trajectories distributed among the upper and the lower surface. Let us indicate with \( N_t \) the number of trajectories on the upper surface and with \( w^+_1(t), \ldots, w^+_{N_t}(t) \) the corresponding weights. Each weight \( w^+_j(t) \) is the product of the initial sampling weight \( 1/N_0 \) and a certain number of Landau–Zener probabilities. Corresponding expectation values are computed according to [2]. We note that the number of trajectories may rapidly increase as time evolves, demanding for more memory storage and increasing computational costs.
B. Probabilistic transitions

In constrast to the deterministic method, the probabilistic version of the surface hopping algorithm keeps the number of trajectories constant during all the simulation time. In this case, once a classical trajectory attains a local gap minimum, we compute the LZ probability \( P^{LZ} \) and compare it with a pseudo random number \( \xi \) generated from a uniform distribution on \([0,1]\). If \( \xi \leq P^{LZ} \) the trajectory hops on the other surface, otherwise it keeps going on the same surface it was before. The weights in the expectation summation \( (\xi) \) are all equal to \( 1/N_0 \).

C. Momentum adjustment

In both the methods described above, a choice has to be made regarding the point in phase space in which a trajectory appears on the other energy surface at the moment of a nonadiabatic transition. For clarity, let us consider a transition from the upper to the lower surface. We denote with \((q^+,p^+)\) the point on the upper surface, in which the trajectory attains a local gap minimum, and with \((q^-,p^-)\) the point on the lower surface, in which a new trajectory is initiated. Our choice is \( q^- = q^+ = q_c \) for the position, and we rescale the momentum according to \( p^- = kp^+ \) with \( k > 0 \) to ensure conservation of energy. The value of \( k \) is computed by simply imposing

\[
\frac{1}{2}|p^+|^2 + U^+(q_c) = \frac{1}{2}|kp^+|^2 + U^-(q_c),
\]

leading to \( k = \sqrt{1 + 2Z(q_c)/|p^+|^2}. \) Analogously for transitions from the lower to the upper surface, we have \( k = \sqrt{1 - 2Z(q_c)/|p^-|^2}, \) where we neglect the transition if the trajectory does not have enough kinetic energy to compensate the difference in the potential energy.

V. NUMERICS

We now compare the two Landau–Zener transition probabilities for the Schrödinger equation \( i \) associated with a linear Jahn–Teller matrix

\[
V(q) = \gamma |q|^2 + \begin{pmatrix} q_1 & q_2 \\ q_2 & -q_1 \end{pmatrix},
\]

where the quadratic term confines the motion around the conical intersection located at the origin. The strength of the confinement is chosen to be \( \gamma = 3 \), while for the semiclassical parameter we set \( \varepsilon = 0.01. \) These values are comparable with those ones obtained by ab initio electronic structure calculations for the triangular silver molecule.\(^{45}\)

The initial wave packet is localized entirely on the upper surface and is given by \( \psi_0 = \psi_0^+ \chi^+ \) where

\[
\psi_0^+(q) = (\pi \varepsilon)^{-1/2} \exp \left( -\frac{1}{2\varepsilon} |q - q_0|^2 \right).
\]

The initial position center is \( q_0 = (5\sqrt{\varepsilon}, 0.5\sqrt{\varepsilon}) \), such that the wave packet is localized close to the conical intersection. The final simulation time \( t_f = 5.34 \) roughly corresponds to 129.3 fs and allows the wavefunction to pass the conical intersection four times.

As previously developed for the computation of expectation values via the Wigner function\(^{46}\), the initial Wigner function \( W(\psi_0^+) \) is sampled by quasi-Monte Carlo techniques using a Halton sequence of \( N_0 = 1296 \) points. The numerical integration of the classical trajectories is implemented using a 4th order symplectic Runge-Kutta time-stepping method, while, in order to estimate the second derivative \( d^2Z(q(t))/dt^2 \) for the evaluation of the adiabatic LZ probability, a 4th order accurate central finite difference scheme is used.

The simulations presented below are performed both in the deterministic and the probabilistic setting. For each numerical experiment, we compute the values of the surface populations and the expected values of the momentum and position, that is, \( \langle \psi_t^\pm | A | \psi_t^\pm \rangle \) for \( A = \hat{p} \) and \( A = q \), respectively. These expected values are compared with reference solutions computed by solving the Schrödinger equation \( i \) via a Strang splitting scheme using the fast Fourier transform for the computation of the Laplacian.

A. Time evolution

We compare the time evolution of the above mentioned observables when using the two different LZ formulas for nonadiabatic transition probabilities. In Fig. 1 we report the population of the upper and lower surfaces calculated in the deterministic setting. As suggested by our previous analysis, the curves associated with probabilities computed by the two different LZ formulas are almost indistinguishable and in good agreement with the reference.

In Fig. 2 we report the expected position as a function of time. Ignoring nonadiabatic effects, one might expect that the average position of the wave packet follows a straight line through the conical intersection, since the initial momentum expectation equals zero, and the potential energy surfaces are radially symmetric. However, this expectation is not met, which can be nicely explained by the surface hopping approximation: During the time interval \([17 \text{fs}, 511 \text{fs}]\), the wave packet is almost entirely located on the lower surface. In this case, the few trajectories on the upper surface, initially sampled from the tail of the Wigner distribution, gain relative weight with respect to the trajectories that have initiated nonadiabatic transitions. Because points sampled from the tail of the distribution are more likely to be arranged in a non symmetric way with respect to the origin in momentum space, the average momentum does not point into the direction of the conical intersection.

In Fig. 3 we show the absolute deviation with respect to the reference solution for the expectation values of po-
We have the form of LZ probabilities for the linear Jahn–Teller case: 

$$P^\text{LZ}_a = \exp \left( -\frac{\pi}{\varepsilon} \frac{|q_c|^2}{\sqrt{|p_c^\pm|^2 - 2\gamma |q_c|^2 \mp |q_c|}} \right),$$  \quad (5) $$

where the plus and minus sign refer respectively to transitions from the upper level to the lower and vice versa.

In the linear Jahn–Teller situation, we have $P^\text{LZ}_d < P^\text{LZ}_a$ for transitions from the upper to the lower surface and $P^\text{LZ}_d > P^\text{LZ}_a$ for transitions from the lower to the upper one, which explains the two branches in the lower panel.

Next we monitor individual trajectories located on the lower and the upper surface, respectively. The upper panel of Fig. 3 represents the values of the two eigenvalues $U^+$ and $U^-$ along a typical upper surface trajectory. For each local minimum of $t \mapsto Z(q^+(t))$ we compute the transition probability in four different ways: We use the diabatic and the adiabatic formulas (3) and (4), respectively, the Jahn–Teller specific analytic version of the adiabatic formula (5) and the intermediate probability

$$P^\text{LZ}_0 = \exp \left( -\frac{\pi}{\varepsilon} \frac{|q_c|^2}{\sqrt{|p_c^\pm|^2 - 2\gamma |q_c|^2 \mp |q_c|}} \right),$$

which lacks the surface dependent term $\pm |q_c|$ of (5). In Fig. 3, we show the corresponding information for a typical lower level trajectory.

Figs. 5 and 6 depict that the differences between transition probabilities calculated by means of the different LZ formulas are small. It is worth emphasizing that these deviations are within the accuracy of the LZ approximation, since the conventional LZ formula is obtained assuming a constant and high momentum, that is, $|p_c|^2 \gg Z(q_c)$. The formulas derived in the present section for the linear Jahn–Teller case clearly show that the diabatic and the adiabatic formulas coincide in the high-energy regime while the corrections are mainly due to an acceleration and of the order of the energy gap.

What exposed above also holds for different values of the semiclassical parameter $\varepsilon$. In particular analogous distributions for the difference of $P^\text{LZ}_a - P^\text{LZ}_d$ are obtained when using $\varepsilon = 0.05$ (mean and standard deviation being $\mu = 9.78 \times 10^{-4}$ and $\sigma = 1.3 \times 10^{-3}$ respectively) and $\varepsilon = 0.001$ ($\mu = 4.57 \times 10^{-4}$ and $\sigma = 1.3 \times 10^{-3}$).

### C. Probabilistic VS Deterministic

In this section we compare the previous results with those obtained by the probabilistic approach. The simulations presented in this section are obtained taking the average over 10 runs with the same initial trajectories used for the deterministic approach.

The results obtained are analogous to what displayed in the deterministic case. In particular, in the lower panel

**FIG. 1:** Population of the upper and lower surface, respectively. The blue markers refer to the simulation obtained using $P^\text{LZ}_d$ while the red markers refer to $P^\text{LZ}_a$; the black curve represents the reference solution. The label on the x axis at the bottom of each panel indicates the time in femtoseconds, while the axis located on top of the panel indicates the time in units that are consistent with the equation 11.
FIG. 2: Average position for the upper and the lower surfaces at different times. The coordinates axis of each panel are $q_1$ and $q_2$. The red marker represents the average position while the coloured curve the positions visited at earlier times. The colour code is so that positions visited more recently are in red compare to those one visited at earlier times appearing in blue.
FIG. 3: Absolute deviation of the first component of the position expectation (upper panel), momentum expectation (middle panel) and population (lower panel) of the upper surface with respect to the reference solution. The blue markers are relative to the simulation obtained using the diabatic LZ formula, those in red to the adiabatic one.

FIG. 4: Difference between the transition probabilities. Upper panel: distribution of $P_{\text{a}}^{LZ} - P_{\text{d}}^{LZ}$, the average value and standard deviation are $\mu = 3.82 \times 10^{-4}$ and $\sigma = 1.2 \times 10^{-3}$, respectively. Lower panel: $P_{\text{a}}^{LZ} - P_{\text{d}}^{LZ}$ vs the gap value $Z(q_c)$.

FIG. 5: Eigenvalues and transition probabilities of a trajectory located on the upper surface when using the deterministic method. Upper panel: eigenvalues relative to the upper level (red) and lower level (black), respectively. Lower panel: transition probabilities in correspondence to the local minima of $t \mapsto Z(q^+(t))$: the red circles refer to the adiabatic LZ probability, while the blue crosses to the diabatic one. Black and green markers represent formula (5) and $P_{\text{a}}^{LZ}$, respectively. The slight difference between the red and green markers is due to the numerical error when computing the second derivative of $t \mapsto Z(q^+(t))$.

FIG. 6: Eigenvalues and transition probabilities along a trajectory located on the lower surface when using the deterministic method. The colors and markers correspond to the ones in Fig. 5.

of Fig. we compare the population for the upper surface obtained by the deterministic and the probabilistic approach.

The final Fig. shows the time evolution of a sample of typical surface hopping trajectories. As expected, their positions fit nicely with the position density of the reference solution.
FIG. 7: Upper panel: absolute error of the upper surface population with respect to the reference solution. The blue markers refer to the simulation obtained using $P_{d^{1/2}}$, those in red to $P_{d}^{1/2}$. Lower panel: difference, in the absolute value, of the level population between the deterministic and the probabilistic approach. The dotted line indicates the confidence interval.
VI. CONCLUSION

We have investigated a class of surface hopping algorithms, which perform nonadiabatic transitions for each classical trajectory individually. Nonadiabatic transitions are allowed, when the surface gap attains a local minimum along an individual trajectory. We have compared two recent Landau–Zener formulas for the probability of nonadiabatic transitions, one of them requiring a diabatic representation of the potential matrix, the other one only depending on the adiabatic potential energy surfaces. Our numerical experiments confirm the expected good agreement of both LZ probabilities as well as the good approximation of reference values, that have been obtained by a grid based quantum solver. We have visualized position expectations and superimposed surface hopping trajectories with reference position densities for an enhanced understanding of the effective dynamics.

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FIG. 8: Sample of trajectories in the probabilistic setting together with the modulus of the projected wave function obtained by solving the Schrödinger equation. Each panel of the figure refers to the upper and lower surface at a given time. The trajectories are represented with a colored curve ending with a red marker representing the position at the time indicated on each panel. The colour code is so that positions visited more recently are in red compare to those appearing in blue referring to positions visited earlier in the past.
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