Methods to Calculate Electronic Excited-state Dynamics For Molecules on Large Metal Clusters with Many States: Ensuring Fast Overlap Calculations and a Robust Choice of Phase

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Abstract

We present an efficient set of methods for propagating excited-state dynamics involving a large number of electronic states based on a CIS electronic state overlap scheme. Specifically, (i) following Head-Gordon et al we implement an exact evaluation of the overlap of singly-excited electronic states at different nuclear geometries using a biorthogonal basis and (ii) we employ a unified protocol for choosing the correct phase for each adiabat at each geometry. For many-electron systems, the combination of these techniques significantly reduces the computational cost of integrating the electronic Schrodinger equation and imposes minimal overhead on top of the underlying electronic structure calculation. As a demonstration, we calculate the electronic
excited-state dynamics for a hydrogen molecule scattering off a silver metal cluster, focusing on high-lying excited states where many electrons can be excited collectively and crossings are plentiful. Interestingly, we find that the high-lying, plasmon-like collective excitation spectrum changes with nuclear dynamics, highlighting the need to simulate non-adiabatic nuclear dynamics and plasmonic excitations simultaneously. In the future, the combination of methods presented here should help theorists build a mechanistic understanding of plasmon-assisted charge transfer and excitation energy relaxation processes near a nanoparticle or metal surface.

1 Introduction

1.1 Molecular Non-adiabatic Dynamics

Metallic nanoparticles support surface plasmon resonances after illumination and such collective excitations (involving many high-lying electronic states) can lead to many interesting dynamical phenomena, such as plasmon-mediated reduction and dissociation\cite{1,3} and plasmon-induced charge transfer\cite{4,7}. Near a metal surface, the interaction of a molecular system with a continuum of states in a metal can also lead to chemicurrents, unusual vibrational relaxation\cite{8,9}, and other profoundly non-adiabatic effects. In order to model such essential (but complicated, many-body) phenomena, accurate and efficient tools for simulating coupled electron-nuclei dynamics are sorely needed, especially methods that can accommodate a large number of electronic excited states and many nuclear degrees of freedom. Simulating dozens or hundreds of electronic states with \textit{ab initio} potentials remains a key challenge for physical chemists\cite{10,12}.

Now, if we seek a molecular description of dynamics near a metal surface, practical considerations dictate that we must employ a semiclassical approach, one whereby we compute the electronic wavefunction using high-level quantum theory but the nuclear wavepacket is modeled by an ensemble of classical trajectories. Over the past two decades, beyond Ehren-
of electronic states in the presence of many nuclear degrees of freedom. In practice, however, the computational cost of both IESH and FSSH-ER is very demanding and is determined by how efficiently one can (i) calculate the adiabatic potential energy surfaces and nuclear forces for each time step on the fly (Eq. (1)) and then (ii) propagate an electronic wavefunction spanning many, many excited states (Eq. (3)). While the bulk of the time is usually spent on the former (i.e. on the electronic structure calculations), the latter can also add a non-trivial increase to the cost of semiclassical simulations—especially because propagating the latter can dictate the maximum time step allowed in the former.

In this paper, our goal is to present a combination of new tools for efficiently propagating the electronic wavefunction [process (ii) above]. Before we can present the exact protocol, however, we must review the FSSH algorithm for describing coupled electron-nuclei dynamics so that we can highlight the essential problems that must be overcome.

Within FSSH or any FSSH-like algorithm, one always separates the electronic quantum subsystem from the nuclear classical coordinates ($\vec{R}, \vec{P}$). The total Hamiltonian for the full system is $\hat{H}(\vec{R}, \vec{P}) = \sum_\alpha (P^\alpha)^2 / 2M^\alpha + \hat{H}_{\text{ele}}(\vec{R})$ where $\hat{H}_{\text{ele}}(\vec{R})$ is the electronic Hamiltonian. If we choose a formally diabatic electronic basis, \{\(\mid \Xi_A \rangle, \mid \Xi_B \rangle, \ldots\\}, the matrix elements of the Hamiltonian in such a diabatic basis are: $H_{AB}(\vec{R}) = \langle \Xi_A \mid \hat{H}_{\text{ele}}(\vec{R}) \mid \Xi_B \rangle$. The electronic Hamiltonian can then be diagonalized to form the adiabatic eigenenergy surfaces $V_J(\vec{R})$ and
the corresponding eigenstates $|\Psi^J(\vec{R})\rangle$ satisfying

$$
\hat{H}_{\text{ele}}(\vec{R}) |\Psi^J(\vec{R})\rangle = V_J(\vec{R}) |\Psi^J(\vec{R})\rangle. \tag{1}
$$

To propagate nuclear dynamics, one assumes that the nuclear coordinates follow Newton’s classical equations along a Born–Oppenheimer (BO) surface:

$$
\frac{\partial R_\alpha}{\partial t} = \frac{P_\alpha}{M_\alpha}; \quad \frac{\partial P_\alpha}{\partial t} = -\frac{\partial V_\lambda}{\partial R_\alpha}. \tag{2}
$$

Note that time evolution of the nuclear coordinate $(\vec{R}(t), \vec{P}(t))$ depicts a classical trajectory moving on the active surface $V_\lambda$ in the nuclear phase space. Along the trajectory, the electronic wavefunction can be expressed as $|\psi(t)\rangle = \sum_J C_J(t) |\Psi^J(\vec{R}(t))\rangle$ and the quantum amplitude $C_J(t)$ follows the electronic Schrodinger equation

$$
i\hbar \frac{\partial C_J}{\partial t} = V_J(\vec{R}(t))C_J - i\hbar \sum_K T_{JK} C_K, \tag{3}
$$

Here, the time-derivative ($T$) matrix

$$
T_{JK} = \left\langle \Psi^J | \frac{\partial \Psi^K}{\partial t} \right\rangle, \tag{4}
$$

characterizes the effect of classical nuclear motion on the quantum electronic subsystem.

### 1.2 The T matrix

The necessary ingredients for FSSH are (i) the adiabatic energy surfaces $V_J$ and the nuclear forces $-\partial V_J/\partial R_\alpha$ (as calculated at the instantaneous nuclear coordinate $R_\alpha(t)$), and (ii) the time-derivative matrix $T$ (as constructed from the adiabatic eigenstates of the current and previous time step). While the on-the-fly calculation of the nuclear forces using electronic structure packages is usually the most computationally intensive step and propagating the
electronic wavefunction is relatively fast and cheap, constructing the T matrix can also impose expensive overhead on top of the on-the-fly electronic structure calculation, especially for a large number of electronic states. Note that, within any semiclassical scheme, one always propagates the classical nuclear coordinates using Eq. (2) using a larger time-step and one integrates the electronic Schrödinger equation, Eq. (3) using a smaller time step. Such a separation of time steps is essential for large-scale, multidimensional simulations, which makes it essential that the T-matrix be calculated as accurately as possible (and that one use the T-matrix as effectively as possible).

Naively speaking, the most straightforward approach to construct the T matrix is to compute the derivative coupling between adiabatic states using the usual Hellmann-Feynman expression

\[
d_{JK}^\alpha = \langle \Psi_J^\alpha | \frac{\partial \Psi^K}{\partial R^\alpha} \rangle = \frac{\langle \Psi_J^\alpha | \frac{\partial \hat{H}_{\text{ele}}}{\partial R^\alpha} | \Psi^K \rangle}{V_K - V_J},
\]

and then evaluate the T matrix element as

\[
T_{jk} = \sum_{\alpha} d_{JK}^\alpha \frac{P^\alpha}{M^\alpha}.
\]

In practice, however, this approach (via the derivative coupling matrix, as given by Eq. (5)) is not efficient. One reason is that the computational cost of evaluating a single derivative coupling \(d_{JK}^\alpha\) is equivalent to the cost of evaluating a single gradient of the excited state energy surface; thus the cost of constructing the entire derivative coupling matrix between all pairs of states would be exorbitant, equivalent to a quadratic number of expensive gradient calls at each time step. Another reason is that, when the derivative coupling is large and near a sharp crossing between two electronic states (a so-called trivial crossing\cite{19, 20}), very small time steps are required to capture the electronic transition.

The first alternative to Eq. (5) was offered by Hammes-Schiffer and Tully, who suggested an overlap-based propagation scheme that does not rely on the derivative coupling and allows
for a larger time step\cite{16}:

\[ T_{jk}(t + \frac{dt}{2}) = \frac{dt}{2} \int_t^{t+dt} d\tau \langle \Psi^J(t) | U^\dagger(\tau) \frac{\partial}{\partial \tau} U(\tau) | \Psi^K(t) \rangle. \]  

(7)

More recently, Meek and Levine have demonstrated that interpolating the derivative coupling pairwise between adiabatic states (and then averaging the \( T \) matrix over that time step) provides a better approximation for the case of two electronic states\cite{21} and allows for even larger time steps. This approach can be extended to the case of more than two electronic states if we recognized that the \( T \) matrix can be calculated directly from the logarithm of the overlap matrix\cite{22}

\[ T(t + \frac{dt}{2}) = \frac{1}{dt} \log[U(dt)]. \]  

(8)

Here

\[ U_{JK}(dt) = \langle \Psi^J(t) | \Psi^K(t + dt) \rangle. \]  

(9)

is the overlap matrix of the adiabatic states between two successive time points \( t \) and \( t + dt \).

In practice, the overlap matrix \( U \) is usually evaluated approximated for a small subspace of the CIS states\cite{23}.

Below, the first focus of the present paper will be the construction of an optimal algorithm for evaluating the \( U \) matrix of many electronic states with minimal cost. In particular, the first goal of the present paper is to implement an exact method for calculating the overlap matrix of singly-excited states and investigate high-lying excited-state dynamics of a molecule scattering off a metallic nanoparticle. We exploit the biorthogonal basis technique developed by Sundstrom and Head-Gordon\cite{24} and combine it with the protocol for choosing the phase of the adiabatic states. This exact overlap calculation is actually faster by orders of magnitude than a standard approximate schemes employed for the same purpose.

At this juncture, it is important to emphasize that the sign of a given eigenstate (and the sign of any column in the overlap matrix \( U \)) is undetermined. Moreover, the logarithm of the matrix \( U \) can be very sensitive to these phases of the adiabatic states and changing the signs
of a column of the $U$ matrix can lead to wildly different $T$ matrix\cite{25,26}. To that end, if we wish to run dynamics, it is crucial to choose the phases of the states in such a way that the $T$ matrix elements are as smooth as possible, especially when there are many electronic states and many trivial crossings. Thus, the second goal of this paper is to implement Ref. \cite{26} to choose adiabatic eigenstates. As will be reviewed below, Ref. \cite{26} extends parallel transport to the case of nearly trivial crossings by choosing the optimal phases of the overlap matrix through a simple optimization process.

An outline of this paper is as follows: In section \ref{sec:2} we show how to group intermediates together so as to construct the overlap $U$ matrix for configuration interaction singles (CIS) wavefunctions in an efficient way. In section \ref{sec:3} we implement the optimization process as suggested in Ref. \cite{26} for dynamically choosing the phases of the overlap matrix. In section \ref{sec:4} we present results for highly-lying excited-state dynamics of a molecule-nanoparticle system and highlight the performance enhancement of our scheme. We conclude and discuss future applications in section \ref{sec:5}.

Regarding notation, we use $\hat{H}$ to denote a quantum operator and a bold symbol $T$ to denote a matrix. For classical degrees of freedom, we denote each component of classical vectors with a superscript label as in $R^\alpha$. We let $i, j, k, \ldots$ denote the canonical occupied orbitals, $a, b, c, \ldots$ denote the canonical virtual orbitals. Wavefunctions are indexed with capital Roman letters $I, J, K \ldots$ and will usually refer to the CIS excitation states.

\section{Constructing the U matrix for CIS wavefunctions}

\subsection{The CIS overlap matrix}

To describe electronic excited states, we work in the space of the CIS excitations where one electron in the occupied orbital can be promoted to virtual orbitals. Consider a molecular system with $N_o$ occupied orbitals ($\phi_i$) and $N_v$ virtual orbitals ($\phi_a$). The Hartree-Fock (HF) ground state is $|\Phi\rangle = |1 \cdots N_o\rangle = \det |\phi_1 \cdots \phi_{N_o}|$. For the closed-shell system, we assume
that the CIS excitation states are of the following singlet form:

\[ \Psi_J^J = \sum_{\alpha} t_{J \alpha}^J (|\Phi^\alpha_i\rangle + |\Phi^\bar{\alpha}_i\rangle) \]  

(10)

Here \( |\Phi^\alpha_i\rangle \) is a Slater determinant formed by replacing \( \phi_i \) by \( \phi_\alpha \), and \( t_{J \alpha}^J \) is the amplitude of the single excitation. In terms of the CIS excitation states, the electronic wavefunction is \( |\Psi(t)\rangle = \sum_J C_J(t) |\Psi^J_J\rangle \). Note that the canonical orbitals (\( \phi_i \) and \( \phi_\alpha \)) and the CIS amplitudes \( t_{J \alpha}^J \) depend on nuclear coordinates \( \vec{R} \).

To construct the overlap matrix \( U(dt) \) at \( t \) and \( t + dt \), \( U_{JK} = \langle \Psi^J | \Psi^K \rangle \), note that the overlap matrix can be expressed as

\[ \langle \Psi^J | \Psi^K \rangle = 2 \sum_{\alpha} \sum_{\beta} t_{J \alpha}^J t_{K \beta}^K \left( \langle \Phi^\alpha_i | \Phi^\beta_{j'} \rangle + \langle \Phi^\bar{\alpha}_i | \Phi^\bar{\beta}_{j'} \rangle \right) \]  

(11)

Here we use an extra prime ('') to denote quantities calculated at the second geometry, for example \( j', \beta', K' \). Note that \( t_{j' \beta'} = t_{j' \bar{\beta}'} \) for a restricted calculation and Eq. (11) requires evaluating the overlap of two singly-excited determinants, \( \langle \Phi^\alpha_i | \Phi^\beta_{j'} \rangle \) and \( \langle \Phi^\bar{\alpha}_i | \Phi^\bar{\beta}_{j'} \rangle \).

The overlap of two Slater determinants can be evaluated by computing the determinant of the orbital overlap matrix. Let \( \{|p\}, p = 1, \ldots, N \} \) and \( \{|q\}, q = 1, \ldots, N \} \) be two arbitrary sets of orbitals (not necessarily orthonormal). Following Refs. [27, 28], the overlap of the two determinants is

\[ \langle \cdots p \cdots | q' \cdots \rangle = \det(S) \]  

(12)

where the \( S \) matrix is the orbital overlap matrix \( S_{pq} = \langle p|q' \rangle \). Specifically, the HF ground state overlap is

\[ \langle \Phi | \Phi' \rangle = \det(S_0). \]  

(13)

where \( (S_0)_{ij} = \langle i|j' \rangle \) for \( i, j' = 1, \ldots, N_\alpha \). The singly-excited determinants can be written as

\[ \langle \Phi^\alpha_i | \Phi^\beta_{j'} \rangle = \det\left( S_{ij'}^{\alpha\beta} \right). \]  

(14)
Here $S_{ij'}^{ab'}$ is a square matrix of size $N_o$ where the $i$-th orbital is replaced by the virtual orbital $a$ for the geometry at time $t$ and the $j'$-th orbital is replaced by the virtual orbital $b'$ for the geometry at time $t + dt$.

In most electronic structure calculations, for a given geometry, the canonical orbitals can be chosen to be orthonormal, i.e. $\langle i | j \rangle = \delta_{ij}, \langle a | b \rangle = \delta_{ab}$, and $\langle i | a \rangle = 0$. However, for different geometries, the canonical orbitals are in general not mutually orthonormal, i.e. $\langle i | j' \rangle$ and $\langle a | b' \rangle$ are not diagonal, so that $S_0$ and $S_{ij'}^{ab'}$ will be formally dense matrices. As such, when directly constructing the CIS state overlap matrix, one must evaluate $\text{det}(S_{ij'}^{ab'})$ (which has computational complexity $O(N_o^3)$) for each element $i, j = 1, \ldots, N_o$ and $a, b = 1, \cdots, N_v$. In the end, the total computational complexity is $O(N_o^5 N_v^2)$. The key question is: how do we most efficiently calculate all of the quantities $\{\text{det}(S_{ij'}^{ab'})\}$ between two geometries? This item has recently been addressed by Ref. [29, 30].

### 2.2 Method #1: Maximize the overlap between orbitals at two geometries

Given two different geometries (one “previous” and one “current”), the simplest approach is to rotate the current set of orbitals so that the orbital overlap with the previous geometry is maximized. To do so, we divide the $S$ matrix into $S^o$ and $S^v$ within the occupied and virtual subspaces respectively and employ the single value decomposition (SVD) of the $S^o$ and $S^v$ matrices,

$$S^o = U^o \Lambda^o V^{o\dagger}$$
$$S^v = U^v \Lambda^v V^{v\dagger}$$

Here the matrix element of the occupied/virtual orbital overlap is given by $S_{ij'}^{o} = \langle i | j' \rangle$ and $S_{ab'}^{v} = \langle a | b' \rangle$, $\Lambda_{ij'}^{o} = \lambda_{ij'}^{o} \delta_{ij'}$ and $\Lambda_{ab'}^{v} = \lambda_{ab'}^{v} \delta_{ab'}$ are diagonal matrices and $U^o, V^o, U^v, V^v$ are unitary matrices. At this point, one would like to rotate the orbitals at the second geometry.
so as to best line up with the orbitals at the first geometry. As described in Appendix A, this is a well-known problem in applied linear algebra, and the result is (denoting the new orbitals with tildes):

\[
\tilde{j}^t \equiv \sum_{k'l'} |k'i\rangle V_{k'l'}^{o} U_{j'l'}^{o*}
\]

\[
\tilde{b}^s \equiv \sum_{c'd'} |c'd\rangle V_{c'd'}^{v} U_{b'd'}^{v*}
\]

Here we emphasize that an overall unitary transformation of the orbitals inside a Slater determinant does not change the state nor mix the occupied and virtual subspaces. The CIS amplitudes can be transformed using the same unitary matrices

\[
\tilde{t}^{K'}_{j'/b'} = \sum_{k'c'} (V^{v} U^{v\dagger})_{b'c'}^{T} t^{K'}_{k'c'} (V^{o} U^{o\dagger})_{j'k'}.
\]

Therefore, the CIS state overlap can be written as

\[
\langle \Psi^{j} | \Psi^{K'} \rangle = 2 \sum_{ia} \sum_{jb} \tilde{t}^{j}_{ia} \tilde{t}^{K'}_{j'b} \left( \det \left( \tilde{S}_{ij}^{ab} \right) + \det \left( \tilde{S}_{ij}^{ab} \right) \right)
\]

where we have now defined the overlap matrices in the transformed basis to be \( \tilde{S} \). Note that

\[
\tilde{S}^{o} = S^{o} V^{o} U^{o\dagger}
\]

\[
\tilde{S}^{v} = S^{v} V^{v} U^{v\dagger}.
\]
Furthermore, below, we will at times need the occupied-virtual blocks of the overlap matrix; these blocks are defined to be:

\[
\tilde{S}_{o}^{v} = S_{o}^{v}V^{v}U^{v\dagger}
\]
\[
\tilde{S}_{n}^{v} = S_{n}^{v}V^{n}U^{n\dagger}.
\]

At this point, we can calculate the determinant of the \( \tilde{S}_{ab}^{ij'} \) matrix. Recall that the \( \tilde{S}_{ab}^{ij'} \) matrix is the occupied block of the transformed matrix (\( \tilde{S}^{o} \)) with the \( i \)-th row substituted by \( \tilde{S}_{al}' \) (\( l' = 1, \cdots, N_{o} \)) and the \( j \)-th column substituted by \( \tilde{S}_{kb}' \) (\( k = 1, \cdots, N_{o} \)). Explicitly, we consider the following two cases:

(a) If \( i = j' \), we can permute the matrix into the following form:

\[
\tilde{S}_{ai}^{ab} = \begin{pmatrix}
\tilde{S}_{ab} & \cdots & \tilde{S}_{al}'|_{l' \neq i} & \cdots \\
\vdots & \ddots & \vdots & \ddots \\
\tilde{S}_{kb}'|_{k \neq i} & \tilde{S}_{kl}'|_{k, l \neq i} & \vdots & \ddots \\
\vdots & \ddots & \vdots & \ddots \\
\end{pmatrix}.
\]

Then we approximate the determinant by just taking the largest term (i.e. dropping the off-diagonal blocks \( \tilde{S}_{al}'|_{l' \neq i} \approx \tilde{S}_{kb}'|_{k \neq i} \approx 0 \))

\[
det\left(\tilde{S}_{ai}^{ab}\right) \approx \text{Tr}\left\{\tilde{S}^{o}\right\}\frac{\tilde{S}_{ab}}{\tilde{S}_{ii}}.
\]

(b) If \( i \neq j \), we can permute the matrix into the following form:

\[
\tilde{S}_{ki}^{ab} = \begin{pmatrix}
\tilde{S}_{ai} & \tilde{S}_{ab} & \cdots & \tilde{S}_{al}'|_{l' \neq i, j} & \cdots \\
\tilde{S}_{ji} & \tilde{S}_{jb} & \cdots & \tilde{S}_{jl}'|_{l' \neq i, j} & \cdots \\
\vdots & \vdots & \ddots & \ddots & \ddots \\
\tilde{S}_{ki}'|_{k \neq i, j} & \tilde{S}_{kb}'|_{k \neq i, j} & \tilde{S}_{kl}'|_{k, l \neq i, j} & \ddots & \ddots \\
\vdots & \vdots & \ddots & \ddots & \ddots \\
\end{pmatrix}.
\]
and we approximate the determinant by dropping the off-diagonal blocks

\[
\det(\tilde{S}_{ij}) \approx \text{Tr}\left\{ \tilde{S}_o \right\} \frac{\tilde{S}_{ai} \tilde{S}_{jb} - \tilde{S}_{ab} \tilde{S}_{ji}}{\tilde{S}_{ii} \tilde{S}_{jj}}.
\]

Note that Eq. (26) and Eq. (28) are very efficient approximations: one throws away many terms in the determinant and instead multiplies together only a few matrix elements. The computational complexity of this step is \(O(1)\), which is far cheaper than evaluating the determinant of the dense matrix \(\tilde{S}_{ij}\) of size \(N_o\) (which has computational complexity \(O(N_o^3)\)). Nevertheless, this approximation rests on the assumption that the relevant set of orbitals does not change much from \(t\) to \(t + dt\); moreover, one must construct many such orbital overlaps. See Sec. 2.4 for an analysis of the computational cost of this algorithm.

### 2.3 Method #2: An Exact Expansion in a biorthogonal basis

Rather than rotate one set of orbitals (as in Method #1), as shown by Sundstrom and Head-Gordon[24], the better approach is to rotate both sets of orbitals (those at the current and previous geometries) so as to generate a fully biorthogonal basis set. Such an approach has been used previously for several electronic structure calculations[24, 28], and significantly generalized by Burton[31]. Here we will extend this technique to calculate the singly-excited state overlap matrix for non-adiabatic dynamics.

Because the required orbital transformation is effectively equivalent to the transformation described in Eqs. (15) and (16), we will safely use the same notation (superscript tilde) for the new sets of rotated canonical orbitals:

\[
|\tilde{i}\rangle \equiv \sum_k |k\rangle U^o_{ki}; \quad |\tilde{j}\rangle' \equiv \sum_{l'} |l'\rangle V^o_{l'j'}
\]

\[
|\tilde{a}\rangle \equiv \sum_c |c\rangle U^v_{ca}; \quad |\tilde{b}\rangle' \equiv \sum_{d'} |d'\rangle V^v_{d'b'}.
\]
We reiterate that these transformed orbitals are exactly biorthogonal, i.e.

\begin{align}
\langle \tilde{i} | \tilde{j}' \rangle &= \sum_{kl'} U_{kl'}^{\alpha} \langle k | l' \rangle V_{l'j'}^{\alpha} = \lambda_{ij}^{\alpha} \delta_{ij'} \\
\langle \tilde{a} | \tilde{b}' \rangle &= \sum_{cd'} U_{ca}^{\alpha} \langle c | d' \rangle V_{d'b'}^{\alpha} = \lambda_{ab}^{\alpha} \delta_{ab'}
\end{align}

(31) (32)

In other words, within the occupied and virtual subspaces, the transformed orbital overlap matrices \(\tilde{S}^\alpha\) and \(\tilde{S}^\nu\) are both diagonal. Note that this transformation of the orbitals does not change the HF and CIS states, as one does not mix the occupied and virtual subspaces.

### 2.3.1 Singly-excited states overlap matrix

With these biorthogonal orbitals in mind, the singly-excited states can be re-expressed as

\begin{align}
|\Phi_i^\alpha\rangle &= \sum_{kc} U_{ac}^{\nu} U_{ik}^{\alpha} |\Phi_k^\tilde{c}\rangle \\
|\Phi_j^{\tilde{b'}}\rangle &= \sum_{ld} V_{b'd'}^{\nu} V_{j'l'}^{\alpha} |\Phi_l^{\tilde{d'}}\rangle
\end{align}

(33) (34)

and the overlap matrix is

\begin{align}
\langle \Phi_i^\alpha | \Phi_j^{\tilde{b'}} \rangle &= \sum_{kc} \sum_{ld} U_{ik}^{\alpha} U_{ac}^{\nu} \langle \Phi_k^\tilde{c} | \Phi_l^{\tilde{d'}} \rangle V_{bd}^{\nu} V_{jl}^{\alpha}
\end{align}

(35)

Next, using Eq. (12), \(\langle \Phi_k^{\tilde{c}} | \Phi_l^{\tilde{d'}} \rangle\) can be evaluated by calculating the determinant of the biorthogonal orbital overlap matrix,

\begin{align}
\langle \Phi_k^{\tilde{c}} | \Phi_l^{\tilde{d'}} \rangle &= \text{det}(\tilde{S}_{kl}^{cd})
\end{align}

(36)

where \((\tilde{S}_{kl}^{cd})_{ij} = \langle \tilde{i} | \tilde{j}' \rangle\) with the substitution \(k \rightarrow c\) and \(l \rightarrow d\). Explicitly, the \(\tilde{S}_{kl}^{cd}\) matrix can only differ from \(\Lambda^\alpha\) (as obtained by the SVD calculation in Eq. (15)) by the \(k\)-th row and the \(l\)-th column. Now we consider the following two cases:
(a) If \( k = l \), we can permute the orbitals such that the \( k \)-th orbital is the first column and row for the orbital overlap matrix, i.e.

\[
\tilde{S}_{kk}^{cd} = \langle \cdots \tilde{c} \cdots | \cdots \tilde{d}' \cdots \rangle \\
= \begin{pmatrix}
\lambda^v_c \delta_{cd} & Y_k \\
X_k & \Lambda^o_k
\end{pmatrix}
\tag{37}
\]

Here \( X \) and \( Y \) are the column and row of the occ-vir and vir-occ orbital overlap matrices respectively,

\[
X_{md} \equiv \langle \tilde{m} | \tilde{d}' \rangle \\
Y_{cm} \equiv \langle \tilde{c} | \tilde{m}' \rangle
\tag{38}
\]

for \( m = 1, \cdots, N_o \). The notation \( X|_k \) and \( Y|_k \) indicate that the \( k \)-th element is excluded, i.e. \( m \neq k \).

To evaluate \( \det(\tilde{S}_{kk}^{cd}) \), we employ the Schur complement of a block matrix (see Eq. (68) in Appendix [B]),

\[
\det(\tilde{S}_{kk}^{cd}) = \det(\lambda^v_c \delta_{cd} - Y_k \Lambda^o_k^{-1} X_k) \prod_{m \neq k} \lambda^o_m
\tag{40}
\]

Explicitly, we have the singly-excited state overlap matrix

\[
\langle \Phi^\tilde{c}_k | \Phi^\tilde{d'}_{k'} \rangle = \left( \lambda^v_c \delta_{cd} - \langle \tilde{c} | \sum_{m=1}^{\text{occ}} \frac{\langle \tilde{m} | \tilde{m} \rangle}{\lambda^o_m} \tilde{d}' \rangle + \frac{\langle \tilde{c} | \tilde{k}' \rangle \langle \tilde{k} | \tilde{d}' \rangle}{\lambda^o_k} \right) \prod_{m} \lambda^o_m
\tag{41}
\]

(b) If \( k \neq l \), we can build the \( \tilde{S}_{kl}^{cd} \) matrix from the \( \Lambda^o \) matrix by replacing the \( k \)-th row by the virtual orbital \( \tilde{c} \) and the \( l \)-th column by the virtual orbital \( \tilde{d} \). Again, we can permute the orbitals such that the \( k \) and \( l \) orbitals are the first two elements for the orbital overlap
\[ S_{kl}^{cd} = \langle \cdots | \tilde{c} | \tilde{k}' \rangle \cdots | \tilde{l} | \tilde{d}' \rangle \cdots \]

\[
\begin{pmatrix}
\langle \tilde{c} | \tilde{k}' \rangle & \lambda \delta \cd \ Y |_{k,l} \\
0 & \langle \tilde{l} | \tilde{d}' \rangle & 0^T \\
0 & X |_{k,l} & \Lambda^o |_{k,l}
\end{pmatrix}
\]

(42)

Here \( \mathbf{0} \) is a zero column vector of size \( N_o - 2 \). Again we can evaluate \( \det(S_{kl}^{cd}) \) using Eq. (68),

\[
\det(S_{kl}^{cd}) = \det\left(\begin{pmatrix}
\langle \tilde{c} | \tilde{k}' \rangle & \lambda \delta \cd \ Y |_{k,l} \\
0 & \langle \tilde{l} | \tilde{d}' \rangle & 0^T \\
0 & X |_{k,l} & \Lambda^o |_{k,l}
\end{pmatrix} - \begin{pmatrix}
0 \\
\Lambda^o |_{k,l}^{-1} (0 \ X |_{k,l})
\end{pmatrix} \right) \prod_{m \neq k,l} \lambda^o_m \]  

(43)

Note that the off-diagonal element does not contribute to the determinant. Therefore, for the case where \( k \neq l \), we have

\[
\langle \Phi_k^c | \Phi_l^d \rangle = \frac{\langle \tilde{c} | \tilde{k}' \rangle \langle \tilde{l} | \tilde{d}' \rangle}{\lambda_k^o \lambda_l^o \prod_m \lambda^o_m} \]  

(44)

Finally, we combine Eq. (41) and (44) and write the orbital overlap matrix in the biorthogonal basis as

\[
\langle \Phi_k^c | \Phi_l^d \rangle = \gamma \langle \cd | \widehat{Q} \delta_{kl} \lambda_k^o \lambda_l^o \rangle \]  

(45)

Here we define the \( \widehat{Q} \) operator as

\[
\widehat{Q} \equiv \hat{T} - \sum_{m} \frac{|m'\rangle \langle m|}{\lambda_i^o} \]  

(46)

and

\[
\gamma \equiv \prod_{i} \lambda_i^o = \det(S^o). \]  

(47)
Then we transform the overlap matrix back to the canonical orbital basis by Eq. (35) and Eq. (30)

\[
\langle \Phi_i^a | \Phi_j^{b'} \rangle = \gamma \left( \langle a | \bar{Q} | b' \rangle \sum_{kl} U^o_{ik} \delta_{kl} V^o_{j'} \lambda_k^o \lambda_l^o + \sum_{kl} U^o_{ik} V^o_{jl} \frac{\langle a | \bar{k}' \rangle \langle \bar{i} | b' \rangle}{\lambda_k^o \lambda_l^o} \right)
\]

(48)

Note that this expression involves the unitary matrix elements \((U^o/v\) and \(V^o/v\)) from the SVD.

Next we introduce auxiliary orbitals (indexed by subscript bars):

\[
| \bar{j} \rangle = \sum_j | j \rangle S^o_{ij}; \quad | \bar{i} \rangle = \sum_i | i \rangle S^o_{ij}
\]

(49)

where \(S^o \equiv ((S^o)^T)^{-1}\). With the auxiliary orbitals, we can eliminate all dependence on \(U^o/v\) and \(V^o/v\), so that we don’t have to perform the SVD numerically (see Appendix C). In the end, the singly-excited state overlap matrix can be written as

\[
\langle \Phi_i^a | \Phi_j^{b'} \rangle = \gamma \left( \langle a | \bar{Q} | b' \rangle S^o_{ij} + \langle a | \bar{i} \rangle \langle \bar{i} | b' \rangle \right)
\]

(50)

and

\[
\langle a | \bar{Q} | b' \rangle = \langle a | b' \rangle - \sum_k \langle a | k' \rangle \langle k | b' \rangle
\]

(51)

For the opposite spin, we notice that \(\langle a | \bar{Q} | b' \rangle = 0\) and the spatial part of the orbital wavefunction satisfies \(\bar{j} = j, \bar{b} = b\) because of restricted calculation. Therefore, we have

\[
\langle \Phi_i^a | \Phi_j^{b'} \rangle = \gamma \langle a | \bar{i} \rangle \langle \bar{i} | b' \rangle
\]

(52)

Note that, compared to Eq. (48), Eqs. (50–52) depend on only the bare \(S\) matrix, rather than relying on \(U^o\), \(V^o\), and \(\lambda_k^o\) from the SVD calculation (Eq. (15)). Therefore, we need only the bare \(S\) matrix in order to construct the exact singly-excited state overlap matrix.
2.3.2 CIS overlap matrix

To calculate the CIS overlap matrix element, we insert Eq. (50) and Eq. (52) into Eq. (11):

\[
\langle \Psi_J | \Psi_{K'} \rangle = 2 \gamma \left( \sum_{ab} \langle a | \bar{Q} | b' \rangle \sum_{ij} t_{ia}^{J} t_{jb}^{K'} S_{ij}^\circ + 2 \sum_{ia} t_{ia}^{J} \langle a | \bar{z} \rangle \sum_{jb} t_{jb}^{K'} \langle j | b' \rangle \right)
\]

(53)

For simplicity, we write the virtual orbitals in terms of the auxiliary orbitals as

\[ W_{ai} \equiv \langle a | \bar{z} \rangle = \sum_{j} \langle a | j' \rangle (S^\circ)_{ji}^{-1} \]

(54)

\[ Z_{jb} \equiv \langle j | b' \rangle = \sum_{i} (S^\circ)_{ij}^{-1} \langle i | b' \rangle \]

(55)

\[ Q_{ab} \equiv \langle a | \bar{Q} | b' \rangle = S_{ab} - \sum_{k} W_{ak} S_{kb} \]

(56)

Then we define the following quantities that depend on the CIS coefficients

\[ A^{JK} \equiv \sum_{ia} \sum_{jb} t_{ia}^{J} t_{jb}^{K'} Q_{ab} (S^\circ)_{ji}^{-1} \]

(57)

\[ B^{J} \equiv \sum_{ia} t_{ia}^{J} W_{ai} \]

(58)

\[ C^{K} \equiv \sum_{jb} t_{jb}^{K'} Z_{jb} \]

(59)

In the end, the final expression for the CIS overlap matrix element is

\[ \langle \Psi_J | \Psi_{K'} \rangle = 2 \gamma \left[ A^{JK} + 2 B^{J} C^{K} \right] \]

(60)

2.3.3 Algorithmic summary

In this section we summarize the algorithm to construct the CIS state overlap between two different geometries \( \langle \Phi_J | \Phi_{K'} \rangle \):

1. Build the canonical orbital overlap matrix between two different geometries: \( S_{ij} = \)
\( \langle i | j' \rangle \), \( S_{ab} = \langle a | b' \rangle \), and \( S_{ia} = \langle i | a' \rangle \)

2. Consider the occupied subspace and calculate \( \gamma = \det(S^o) \)

3. Project the virtual orbitals into the basis of auxiliary orbitals by solving the linear equations in Eq. (54) and Eq. (55); evaluate \( Q_{ab} \) using Eq. (51). Note that, since \( W_{ai}, \ Z_{jb}, \ Q_{ab} \) do not depend on the CIS states, one needs to calculate these quantities just once for each time step.

4. For each pair of CIS states \( J, K \), evaluate \( A^{JK}, \ B^J, \) and \( C^K \) using Eqs. (57–59). Then put them all together according to Eq. (60).

### 2.4 Computational Complexity

At this point, let us turn our attention to the computational complexity of evaluating the CIS overlap matrix \( \langle \Psi^J | \Psi^{K'} \rangle \) using the above methods. To compare the computational complexity, we assume the \( S^o \) and \( S^v \) matrices are known and \( O(N_o) \approx O(N_v) \approx O(N_s) \) are of the same order of magnitude \( \approx O(N) \). As a reference, a straightforward approach requires two steps: (I) evaluating the determinant of the canonical orbital overlap matrix for every \( S_{ij}^o \) matrix (Eq. (14)), which takes \( O(N_o^5 N_v^2) \); (II) computing the summation in Eq. (11) for every element \( \langle \Psi^J | \Psi^{K'} \rangle \), which takes \( O(N_s N_o^2 N_v^2 + N_s^2 N_o N_v) \). Therefore, if we compute the CIS overlap matrix naively, the total computational complexity is dominated by the leading order \( O(N_o^5 N_v^2) \approx O(N^7) \) in Step (I).

#### 2.4.1 Method #1

Method #1 takes the following steps:

(i) Two SVD calculations (Eqs. (15) and (16)), which requires \( O(N_o^3 + N_v^3) \);

(ii) Matrix multiplication for generating the \( \tilde{S} \) matrix (Eqs. (21)–(24)), which requires
\[ O(N_o^3 + N_v^3 + N_o^2 N_v + N_v^2 N_o) \]

Note that, once \( \tilde{S} \) is constructed, evaluating the approximate determinant using Eqs. (26) and (28) is \( O(1) \);

(iii) Transformation of the amplitude \( t_{j\ell'}^K \) for every CIS state using Eq. (19), which takes \( O(N_s N_o N_v^2 + N_s N_o^2 N_v) \);

(iv) Evaluation of the summation in Eq. (20) for every \( J \) and \( K \), which takes \( O(N_s N_o^2 N_v^2 + N_s^2 N_o N_v) \).

Note that, because we approximately evaluate the determinant of the orbital overlap matrix in Step (ii), the most expensive step is now the summation in Step (iv). Therefore, the leading order of computational complexity for Method #1 is \( O(N_s N_o^2 N_v^2) \approx O(N^5) \); in other words, method #1 reduces the cost of the algorithm by 2 orders of magnitude relative to a naive, straightforward approach.

### 2.4.2 Method #2

Method #2 takes the following steps:

(i') Evaluation of the determinant of \( S^o \) to compute the coefficient \( \gamma \) using Eq. (47), which takes \( O(N_o^3) \);

(ii') Solving linear equations for \( W_{ai} \) and \( Z_{jb} \) in Eqs. (54) and (55)); both steps require \( O(N_o^2 N_v) \) work;

(iii') Matrix multiplication for constructing the \( Q \) matrix using Eq. (56), which requires \( O(N_v^2 N_o) \) cost;

(iv') Constructing the \( A_{JK} \) matrix using Eq. (57). Here the summation \( \sum_{ia,jb} \) can be decomposed into \( \sum_i t_{ia}^J (S^o)^{-1}_{ji} \) (of order \( O(N_s N_v N_o^2) \)) and \( \sum_b t_{j\ell'}^{K'}_b Q_{ab} \) (of order \( O(N_s N_o N_v^2) \)). Thus, constructing the \( A_{JK} \) matrix requires \( O(N_s N_o^2 N_v + N_s N_o N_v^2 + N_s^2 N_o N_v) \);

(v') Computing the \( B^J \) and \( C^K \) matrices using Eq. (58) and Eq. (59), both of which have cost \( O(N_s N_o N_v) \).
We emphasize that Method #2 can evaluate the exact determinant of the orbital overlap matrix (Step (i′)–(iii′)) at the same order of computational cost as in Method #1, but does not rely on approximating the orbital determinants. More importantly, by design, the key advantage of Method #2 is the decomposition of the summation in Eq. (11) into two cheaper factorized summations ($A^{JK}$ and $B^J C^K$) as in Step (iv′) and (v′). Therefore, the computational complexity of Method #2 is $O(N s N^2 o N^v + N^2 s N^o N v) \approx O(N^4)$; by contrast, recall that Method #1 has a computational cost of $O(N^5)$.

3 Choosing the phases of adiabatic states

The second goal of this paper is to implement the optimization approach described in Ref. [26] for choosing the phases of the adiabatic states. For a real-valued electronic Hamiltonian, to smoothly propagate the electronic wavefunction using the overlap-based scheme, the overlap matrix at each time step must be a proper rotation matrix with a real matrix logarithm. Mathematically, a necessary condition for any matrix to be a proper rotation matrix is $\det(U) = 1$. Now, if we ever find that, in practice, $\det(U) \neq 1$, we may conclude that there must be one (or an odd number of) negative eigenvalue(s) corresponding to an eigenstate that flips its sign from the previous geometry, meaning that the phase of the adiabatic state is not continuous.

With this necessary condition in mind, the optimal phase of the overlap matrix should be chosen dynamically at each time step so as to minimize the norm of the T matrix ($\sum_{JK} |T_{JK}|^2$ or equivalently $\text{Tr}(|\log U|^2)$). In principle, we can change the signs of the columns of the U matrix to find the optimal matrix with the minimal norm. However, such a direct brute-force search would require $2^N s$ matrix logarithm evaluations, which is very expensive for many electronic states. Therefore, instead of the direct minimization, there are several protocols for choosing the phases.
3.1 Maximally positive (MP) approach

The maximally positive approach is a straightforward extension of parallel transport where one choose the phase of adiabatic states to make all diagonal matrix elements of the overlap matrix \((U_{JJ})\) real and maximally positive. Explicitly, the MP protocol can be implemented at each time step as follows:

1. For each column \(J\), if \(U_{JJ} < 0\), we flip the sign of the \(J\)-th column.

2. In the end, if \(\det(U) < 0\), we find the column with the smallest diagonal element (i.e. \(|U_{J0,J0}| \leq |U_{JJ}| \text{ for all } J\)) and flip the sign of the \(J_0\)-th column.

Note that making all diagonal elements positive may correspond to \(\det(U) = -1\), which is incompatible with a pure rotation of adiabatic states\(^{26}\). In particular, in the extreme non-adiabatic limit of curve crossings (such as a trivial crossing) or in the case where more than two states cross at the same time, one may find the diagonal element of the overlap matrix can be zero (especially when the classical time step is large), which makes parallel transport unstable and ambiguous; in such a case, there is no reason at all to presume that \(\det(U) = 1\). Therefore, changing the sign of the column with the smallest diagonal element (i.e. maximally positive) is a straightforward fix to ensure \(\det(U) = 1\). That being said, we emphasize that such a change does not minimize the norm \(\text{Tr}\{\log |U|^2\}\), and the time derivative \(T\) matrix may not always be optimally smooth for a large time step. In principle, if one uses a very small time step and many grid points, the MP protocol can recover smooth wavefunction propagation and capture the correct electronic transition, but we expect that the need for such small time steps will make calculations more expensive than our optimized approach.

3.2 Optimization (OP) approach

Recently, our group has developed an alternative optimization protocol for choosing the optimal phase of the adiabatic states. Basically, instead of evaluating the matrix logarithm
Tr\{||\log U||^2\} 2^{N_s} times, we minimize a polynomial function of U (Tr(3U^2 - 16U) for a real overlap matrix U) using Jacobi sweeps. Note that the target function, Tr(3U^2 - 16U), is a second order approximation of Tr\{||\log U||^2\} around U = I. Explicitly, the OP protocol can be implemented at each time step as follows:

1. If det(U) < 0, we change the sign of the first eigenvector.

2. For each pair J, K, we minimize Re(Tr(3U^2 - 16U)) by calculating the difference $\Delta_{JK}$ defined as

   $$\Delta_{JK} = 3(U^2_{JJ} + U^2_{KK}) + 6U_{JK}U_{KJ} + 8(U_{JJ} + U_{KK}) - 3\sum_L(U_{JL}U_{LJ} + U_{KL}U_{LK}) \quad (61)$$

   If $\Delta_{JK} < 0$, we flip the signs of the J-th and K-th columns simultaneously.

3. Return to Step 2 until all $\Delta_{JK} > 0$.

Note that, if we start with a U with det(U) = 1, then at every iteration, we flip the signs of a pair of columns in the U matrix in order to preserve the condition det(U) = 1. In Ref. [26], we demonstrated that this optimization approach yields the time-derivative coupling matrix elements that are as smooth as possible. Note that the optimization approach has the computational complexity $O(N_s^2)$, which is almost instantaneous in comparison to constructing the CIS state overlap matrix. By design, our hope has been that the OP protocol should allow for a larger time step $dt_c$.

4 Results and Discussion

With these computational tools, we will analyze a test case of excited state electronic dynamics for a system involving many electronic states. Consider a molecule-nanoparticle system with a $H_2$ molecule scattering off a tetrahedral silver metal nanoparticle Ag_{20}. The initial position of the $H_2$ molecule is 7.3Å away from the center of the metal cluster. The
$Ag_{20}$ cluster is set to be static initially and the initial kinetic energy of the $H_2$ molecule is $E_{K0} = m_p|v_0|^2 = 0.15 \text{ eV}$ where $m_p \approx 1836 m_e$ is the proton mass and the initial velocity ($v_0 = 0.001 \text{ a.u.}$) is moving toward the origin.

As reported in past work\cite{32}, such a silver metal cluster supports surface plasmon resonance at the excitation energy $\sim 3.59 \text{ eV}$, which involves collective electronic transitions and shows a large oscillation strength in the absorption spectrum. This plasmonic excitation is much higher than the HOMO-LUMO gap ($\sim 1.68 \text{ eV}$) of the metal cluster. Therefore, we expect that excited state dynamics may well populate many high-lying electronic states.

4.1 Simulation details

The optimized geometry of the tetrahedral $Ag_{20}$ cluster is centered at the origin and adopted from Ref.\cite{32}. We employ time-dependent density functional theory (TDDFT) to calculate excited states using the PBE exchange functional and Tamm-Dancoff approximation (TDA). We use the 6-31G basis for the hydrogen molecule and employ the Couty-Hall modified LANL2DZ basis sets (modified-LANL2DZ) with an effective core potential for the silver cluster\cite{33}. The first $N_s = 128$ singlet excitations are computed and the number of the occupied/virtual orbitals are $N_o = 191$ and $N_v = 253$. We use the Q-Chem package for the TDDFT/TDA calculation and the excited-state dynamics\cite{12}. Due to the spatial symmetry of the tetrahedral geometry of the metal nanoparticle, there are many degenerate states and we can easily find trivial crossings with more than two states.

Because our focus here is on the evolution of the electronic wavefunction, we will make the strong assumption that all nuclear coordinates are propagated on the ground state using the velocity Verlet method. We also neglect any non-adiabatic effects on the nuclear motion. The propagation of the electron-nuclei dynamics is implemented using two different time steps. For the nuclear degrees of freedom, the ground state nuclear dynamics is evolved using the classical time step $dt_c$; the overlap $U$ matrix and the time-derivative $T$ matrix are evaluated by comparing the two geometries before and after the classical time step. For the
electronic dynamics, the electronic Schrödinger equation (Eq. (3)) is integrated using the 4-th order Runge–Kutta method with a substantially smaller quantum time step (here we choose \( dt_q = dt_c/50 \)) and using the \( T \) matrix above. Note that, once we have the \( T \) matrix, propagating the electronic amplitudes is usually very cheap (in comparison to calculating the overlap matrix).

### 4.2 Method #2 outperforms Method #1 by orders of magnitude

First, we compare the computational expenses of constructing the overlap matrix by Method #1 versus Method #2. In Fig. 1 we quantify the performance difference by averaging the speedup over 20 calculations of the overlap matrix at different times using one cpu core. We find that the performance of Method #2 is faster than Method #1 by orders of magnitude, especially for a large number of electronic states. In fact, as shown in Fig. 1 Method #2 can be \( \approx 700 \) times faster than Method #1 when we construct the overlap matrix for \( N_s = 256 \) CIS states.

![Figure 1](image.png)

Figure 1: Ratio of the cpu time for Method #1 and #2 (speedup) as a function of the number of electronic states. Here we test the performance using one cpu core and average over 20 calculations. For 256 states, Method #1 requires 313.75 seconds, Method #2 requires 0.45 second.
4.3 Choosing the proper phase of the overlap matrix accelerates the convergence with respect to $dt_c$

With the overlap matrix as constructed using Method #2, we now turn our attention to choosing the phase of the overlap matrix. Here we compare the electronic state population dynamics as obtained by integrating the electronic Schrödinger equation (Eq. (3)) using different phase protocols. At each time step, the phase of the overlap matrix $U(dt_c)$ is determined following either the OP protocol or the MP protocol. Note that, when decreasing the classical time step $dt_c$, one expects that both protocols should converge and agree with each other in the extremely small $dt_c$ limit.

To compare between the OP and MP protocols, we initialized the electronic wavefunction to be on state $J = 72$ (i.e. $P_{72} = 1$ at $t = 0$). This representative trajectory will encounter several interesting scenarios.

4.3.1 Trivial crossing with a pure state wavefunction

In Fig. 2 we plot the relative adiabatic states and the electronic populations according to the OP and MP protocols for the first 105 fs of the trajectory. First, in subplot (a), notice that the energy surface for the $J = 72$ state (red line) has a trivial crossing with the $J = 73$ state around 46.5 fs; the electronic population makes a complete transition ($72 \rightarrow 73$). In fact, there are three trivial crossings occurring before $t = 65$ fs. Importantly, for all of these trivial crossings, the initial electronic wavefunction begin and end on one adiabatic state. For this reason, we find that both the MP and OP protocols can capture the correct transition even with a large classical time step (such as $dt_c = 0.36$ fs). Intuitively, this result is not surprising: the phase of the overlap matrix does not affect the electronic wavefunction propagation when the propagation involves just two states.

That being said, when there is a three state crossing (for example $76 \rightarrow 78, 79$ at $t = 68.8$ fs as labeled by the black triangle ($\blacktriangle$) in Fig. 2), the electronic transition becomes more complicated. Here, after the crossing at ($\blacktriangle$), the electronic population becomes $P_{78} \approx 0.85$
and $P_{79} \approx 0.15$ (i.e. the wavefunction is a superposition of the CIS states of $J = 78, 79$). This crossing is non-trivial, and a small time step is required to capture the correct electronic transition probability (here $dt_c = 0.24$ fs is sufficient). For this three state crossing, we find that the propagation following the OP and MP protocols are almost the same and both algorithms converge to the correct results for $dt_c = 0.24$ fs.

### 4.3.2 Trivial crossing with a superposition wavefunction

In Fig. 3, we continue the propagation in Fig. 2 now plotting populations from 105 fs through 145 fs. We emphasize however, that, after 69 fs, the electronic wavefunction is a superposition of adiabatic CIS states. In general, the more states that are populated, and the more relative phases there are to keep track of, the more we expect the OP and MP protocols may differ. Indeed, Fig. 3 shows that the OP and MP protocols differ for $dt_c = 0.24$ fs. That being said, as $dt_c$ decreases, the population dynamics following the OP protocol converges for $dt_c = 0.17$ fs (see Fig. 3(b)); however, the MP protocol does not converge even for $dt_c = 0.12$ fs (see Fig. 3(c)). We must now explain this difference in convergence.

To understand the underlying differences between the OP and MP protocols, let us focus on the trivial crossing at $t = 110.5$ fs as labeled by the black square (■) in Fig. 3. We observe that, for an incoming superposition state wavefunction, the electronic transition between states 74 (orange line) and 75 (magenta line) affects the relative phases of the other states (here 84 blue line). For $dt_c = 0.24$ fs at (■), the overlap matrix following the OP protocol is (for states 74, 75 and 84)

$$
U_{OP}(t = 110.5, dt_c = 0.24) = \begin{pmatrix}
0.0 & -0.99987 & \cdots & 0.0 \\
0.99999 & 0.0 & \cdots & -0.00011 \\
\vdots & & & \\
0.00011
\end{pmatrix},
$$
Figure 2: (a) The adiabatic potential energy surfaces and the electronic population dynamics following (b) the OP protocol and (c) the MP protocol are plotted as a function of time for different classical time steps $dt_c$. The initial electronic wavefunction is an adiabatic state $J = 72$ (red lines). The relevant surfaces (where the corresponding populations are non-zero) are colored. (▲) indicates a three state crossing ($76 \rightarrow 78, 79$) at $t = 68.8$ fs. After the three state crossing, the wavefunction becomes a superposition state with $P_{78} \approx 0.85$ and $P_{79} \approx 0.15$. Note that, up to $t = 105$ fs, the results of the OP and MP protocols agree with each other and both are converged for $dt_c = 0.24$ fs.
and the overlap matrix following the MP protocol is (for states 74, 75 and 84)

\[
U_{MP}(t = 110.5, dt_c = 0.24) = \begin{pmatrix}
-0.0 & -0.99987 & \cdots & 0.0 \\
-0.99999 & 0.0 & \cdots & -0.00011 \\
\vdots \\
-0.00011
\end{pmatrix}.
\]

Here we notice that the MP protocol flips the sign of column 74 of the overlap matrix to ensure \(\det\{U_{MP}\} = 1\), leading to changing the sign relative to states 84. (The two protocols also differ by a sign in column 122 at this point in time, but this adiabat is not populated and so is of no consequence.) While this relative sign discrepancy does not lead to a difference in populations for 10 fs (i.e. until \(t = 120\) fs), this difference will eventually lead to dramatic differences when yet another crossing is encountered.

In Fig. 4, we compare results for the OP and MP protocols for the smallest time step we treated, \(dt_c = 0.12\) fs. Through \(t = 120\) fs or so, we find that the population dynamics of state 84 are the same for both protocols, from which one must conclude that \(dt_c = 0.12\) fs is sufficiently small for the MP protocol to recover the correct overlap matrix at (■). However, at \(t = 122\) fs (★), the population dynamics following the OP and MP protocol diverge for states 65 and 72, even for with a very small time step. This discrepancy arises because another crossing is encountered, whereby the interaction of states 63 and 65 disturbs the relative phase of state 72. This disturbance eventually leads to a big difference in population for long times (\(P_{84} = 0.08\) for the OP protocol versus \(P_{84} = 0.21\) for the MP protocol at \(t = 145\) fs).

Lastly, to confirm that the converged OP protocol is indeed more physical than the MP protocol, we can check the norm of the \(T\) matrix at the \(t = 122\) fs crossing as labeled by the
black star (⋆) and evaluate $\text{Tr}\{|\log U|^2\}$ for each method respectively. We find:

$$\text{Tr}\{|\log U_{OP}(t = 122, dt_c = 0.12)|^2\} = 14.01,$$
$$\text{Tr}\{|\log U_{MP}(t = 122, dt_c = 0.12)|^2\} = 22.23.$$

Note that the OP protocol indeed has smaller $\text{Tr}\{|\log U|^2\}$, meaning that the $T$ matrix as chosen by the OP protocol is smoother and closer to “parallel transport” than is the MP protocol.

In the end, for this very simple problem, our results show that the OP approach can use a 40% larger classical time step (which should lead to at least 40% speedup). These results emphasize that choosing the optimal phase is important, especially for systems with many electronic states.

4.4 High-lying excitation spectrum becomes dynamic after the collision

With the efficient integration scheme for the electronic Schrodinger equation in place, we are now ready to analyze the high-lying excited state dynamics of the $H_2 - Ag_{20}$ scattering problem. First, we focus on the CIS excitation spectrum. At this level of theory, the spectrum of a tetrahedral $Ag_{20}$ nanoparticle has a strong peak around $\approx 3.56$ eV, which originates from a collective electronic excitation in analogy to a localized surface plasmonic resonance. Since our initial geometry positions the $H_2$ molecule far away from $Ag_{20}$, the initial spectrum (Fig. 5(a)) almost replicates the spectrum of an isolated $Ag_{20}$ cluster.

Second, after the $H_2$ collision (occurring at $t \approx 70$ fs), we continue to propagate the classical nuclear dynamics so that the $H_2$ molecule eventually moves far away from $Ag_{20}$ again. However, the silver cluster is now excited and vibrating; the excitation spectrum is now changing in time. In (Fig. 5(b)), we plot the spectrum at time $t = 145$ fs. Notice that the strongest peak has shifted to 3.41 eV and an additional second (strong) peak has
Figure 3: A continuation of Fig. 2 for longer times. (a) The adiabatic potential energy surfaces and the electronic population dynamics following (b) the OP protocol and (c) the MP protocol are plotted as function of time for different classical time steps $dt_c$. (■) and (★) indicate trivial crossings of two states where the electronic wavefunction is a superposition state and has non-zero coefficients for other CIS states. At (■), there is a complete electronic transition from state 75 (magenta) to state 74 (orange) while the coefficient of state 84 (blue) is nonzero with a relative phase of importance. The OP protocol preserves this relative phase and converges to the correct dynamics when $dt_c = 0.17$ fs. However, the MP protocol disturbs this relative phase leading to incorrect long time dynamics and cannot converge even for $dt_c = 0.12$ fs. In the end, using the OP protocol allows for using at least 40% larger classical time step than the MP protocol.
emerged around 3.61 eV. Interestingly, by comparison with the spectrum before collision, the strongest peak now involves only single electron excitation, rather a collective excitation, whereas the second strongest peak now is a plasmon-like collective excitation (rather than a single electron excitation). These conclusions highlight the need to model both nuclear dynamics and plasmonic excitations at the same time.

5 Conclusion

We have formulated an efficient algorithm for propagating excited-state wavefunctions involving many electronic states using well-established overlap-based methods and phase-conventions. In particular, we have combined an exact method for constructing the overlap matrix for CIS wavefunctions using a bi-orthogonal basis with an optimization protocol for choosing the proper phase of adiabatic states. We applied the resulting algorithm to investigate the high-lying excited-state dynamics of a large electronic system with many trivial crossings and degenerate states. Our results show that use of the bi-orthogonal basis
Figure 5: (a) The initial spectrum of the $H_2 - Ag_{20}$ system where the strongest oscillator strength peak ($\approx 3.56$ eV) corresponds to a plasmonic excitation of the $Ag_{20}$ cluster, involving multiple single electron excitations; in other words, the CIS state is a linear combination of many $|\Phi^a_i\rangle$. (b) The final spectrum at time $t = 145$ fs, significantly after the scattering event. Note that the strongest peak ($\approx 3.41$ eV) is no longer a collective excitation; the plasmon has moved to 3.57 eV.

can accelerate the construction of the overlap matrix by orders of magnitude at each time step, and that choosing the optimal phase of the overlap matrix allows can allow for a larger classical time step for the propagation. Altogether, large savings can be accrued.

Looking forward, the present algorithm has been applied to a scattering process of a hydrogen molecule from a metal nanocluster. Altogether, the calculations presented here requires on the order of three days of computational time on one node with 32 cpu cores. In the future, our goal will be to apply the present method to begin assessing non-adiabatic dynamics near plasmonic surfaces, which is nowadays a rather “hot” topic in physical chemistry[34].

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Appendix

A The overlap maximization scheme

Consider two basis sets \{\phi_i\} and \{\phi'_i\} with overlap \(S_{ij} = \langle \phi_i | \phi'_j \rangle\). One often seeks a rotation of \{\phi'_i\} in the form

\[ |\xi_j\rangle = \sum_{k'} |\phi'_{k'}\rangle X_{k'j} \]  

(62)

where \(X\) is chosen to maximize the overlap with the set \{\phi_i\}:

\[ f(S) = \sum_i \langle \phi_i | \xi_i \rangle = \sum_i \langle \phi_i | \phi'_{k'} \rangle X_{k'j} \]  

(63)

Note that \(f(S) = \text{Tr}(SX)\), and so the problem reduces to the standard Kabsch algorithm that has been solved many times previously, both in the computer science community and in the quantum chemistry community\[35–37\].

The solution is trivial as we construct the SVD of the overlap matrix, \(S = U\Lambda V^\dagger\) and substitute:

\[ \text{Tr}\{SX\} = \text{Tr}\{AV^\dagger XU\} = \sum_i \lambda_i \tilde{X}_{ii} \]  

(64)

Here \(\tilde{X} = V^\dagger XU\) is a unitary matrix, i.e. \(|\tilde{X}_{ij}| \leq 1\). Therefore, to have the maximal \(\text{Tr}\{SX\}\), we can choose \(\tilde{X}_{ii} = 1\) for all \(i\), i.e. \(\tilde{X} = I\) and

\[ X = VU^\dagger. \]  

(65)
B  A useful identity for computing determinants using the Schur complement

Suppose we divide a general square matrix into 2-by-2 blocks with the diagonal blocks being square matrices, say,

\[
M = \begin{bmatrix}
A & B \\
C & D
\end{bmatrix}
\]

(66)

Now, if \( D \) is invertible, one can write the \( M \) matrix in the form of

\[
M = \begin{bmatrix}
I & \mathbf{B}D^{-1} \\
0 & I
\end{bmatrix}
\begin{bmatrix}
A - \mathbf{B}D^{-1}C & 0 \\
0 & D
\end{bmatrix}
\begin{bmatrix}
I & 0 \\
D^{-1}C & I
\end{bmatrix}
\]

(67)

which gives

\[
\det(M) = \det(A - BD^{-1}C) \det(D)
\]

(68)

C  The auxiliary overlap and orbitals

Here we simplify the expression for the CIS overlap matrix in Eq. (48) using the following procedure:

(a) With the SVD of \( S^o \) (Eq. (15) and (16)), we can write the first term in Eq. (48) as

\[
\sum_{kl} U_{ik}^o \delta_{kl} V_{jl}^o = [U^o(A)^{-1}(V^o)^T]_{ij} = \bar{S}^o_{ij}
\]

(69)

where we can define \( \bar{S}^o \equiv ((S^o)^T)^{-1} \).
(b) We use Eq. (29) and $\bar{S}^o$ to further define the auxiliary orbitals

$$\langle \tilde{i}' \rangle \equiv \sum_k |\tilde{i}'\rangle \frac{U^o_{ik}}{\lambda_k^o} = \sum_{k'} |j'\rangle \frac{V^o_{j'k}}{\lambda_k^o} = \sum_j |j'\rangle S_{ij}^o$$  \hspace{1cm} (70)

$$\langle \tilde{j} \rangle \equiv \sum_l |\tilde{j}\rangle \frac{V^o_{jl}}{\lambda_l^o} = \sum_i |i\rangle \frac{U^o_{il}}{\lambda_l^o} = \sum_i |i\rangle S^o_{ij}$$  \hspace{1cm} (71)

Note that $|\tilde{i}'\rangle$ and $|\tilde{j}\rangle$ are in general not normalized. The second term in Eq. (48) then becomes:

$$\sum_{kl} U^o_{ik} V^o_{jl} \frac{\langle a|\tilde{k}'\rangle \langle \tilde{i}|b'\rangle}{\lambda_k^o \lambda_l^o} = \sum_{ij} \langle a|\tilde{i}'\rangle \langle j|b'\rangle$$

(c) We now express the $\hat{Q}$ operator in terms of the auxiliary orbitals, rather than the biorthogonal basis. By Eq. (29), we can write

$$\hat{Q} = I - \sum_{\tilde{m}} \langle \tilde{m}|\tilde{m}\rangle \frac{|\tilde{m}\rangle}{\lambda_i^o} = I - \sum_k |k'\rangle \langle k|$$  \hspace{1cm} (72)

therefore,

$$\langle a|\hat{Q}|b'\rangle = \langle a|b'\rangle - \sum_{jk} \langle a|j'\rangle (S^o)^{-1}_{jk} \langle k|b'\rangle$$  \hspace{1cm} (73)

$$= \langle a|b'\rangle - \sum_k \langle a|k'\rangle \langle k|b'\rangle$$  \hspace{1cm} (74)

(d) For the opposite spin term in Eq. (11), we notice that $\langle a|\hat{Q}|b'\rangle = 0$ and $\langle \tilde{j}|\tilde{b}'\rangle = \langle j|b'\rangle$. Therefore, we have

$$\langle \Phi^a_i | \Phi^b_{\tilde{j}} \rangle = \gamma \left( \langle a|\tilde{i}'\rangle \langle j|b'\rangle \right)$$  \hspace{1cm} (75)

Here $\tilde{j} = j$, $\tilde{b} = b$ because of restricted calculation.

In the end, we have

$$\langle \Phi^a_i | \Phi^b_{\tilde{j}} \rangle = \gamma \left( \langle a|\hat{Q}|b'\rangle S^o_{ij} + \langle a|\tilde{i}'\rangle \langle j|b'\rangle \right)$$  \hspace{1cm} (76)
where

$$\gamma \equiv \prod_{i}^{\text{occ}} \lambda_{i}^{g}$$  \hspace{1cm} (77)$$

$$\langle a|\hat{Q}|b'\rangle = \langle a|b'\rangle - \sum_{k} \langle a|k'\rangle \langle k|b'\rangle$$  \hspace{1cm} (78)$$

and the auxiliary orbitals are defined as

$$\bar{S}^{o} \equiv ((S^{o})^{T})^{-1} = ((S^{o})^{-1})^{T}$$  \hspace{1cm} (79)$$

$$|\tilde{\xi}'\rangle \equiv \sum_{j} |j'\rangle S_{ij}^{o}$$  \hspace{1cm} (80)$$

$$|\tilde{\eta}\rangle \equiv \sum_{i} |i\rangle S_{ij}^{o*}$$  \hspace{1cm} (81)$$

References


(2) Boerigter, C.; Campana, R.; Morabito, M.; Linic, S. Nature Communications 2016, 7, 10545.


