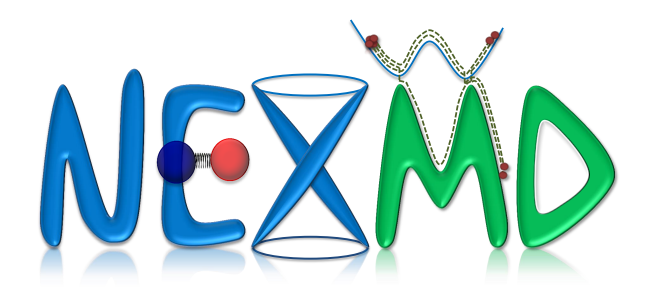
# Non-adiabatic EXcited-state Molecular Dynamics (NEXMD) Reference Manual Version 1.1



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# 2 Introduction

The Born-Oppenheimer (or adiabatic) approximation assumes that electronic and nuclear degrees of freedom are essentially decoupled and evolve on different time scales. In other words, nuclei adjust very slowly to changes in electronic structure. Throughout the dynamics, however, excited-state energies may become closely-spaced, so that even the smallest changes in nuclear geometry can greatly affect excited-state properties. In these cases, nuclear-electronic coupling becomes strong and the Born-Oppenheimer approximation is no longer valid. Instead, the chemical system of interest may choose to transition between excited states and evolve non-adiabatically. One of the primary uses of the Non-adiabatic EXcited-State Molecular Dynamics (NEXMD) software is to simulate the non-dynamics of molecules after photo-excitation. The goal being to explain processes such as excited-state lifetimes, charge and energy transfer, photoisomerization, photodissociation, nuclear vibrational dependence on excited-state dynamics, etc. The program is capable of simulating molecules on the order of 100 atoms and for time-scales of up to 50 ps. The purpose of this document is not to give an in-depth discussion of the theory or methods implemented in NEXMD, but rather, it is to provide a comprehensive introduction on how to use the NEXMD program. For the former, we refer readers to Refs. [1,2]. A number of papers using development versions of the code have been published, and can be categorized under methods development (Refs. [3–11]) and applications (Refs. [12–31]). Included in the Appendix A.6 of this document are all benchmark tests of the most current version of the code. This section is updated during every release.

# 3 Compiling NEXMD

NEXMD has been tested to work with both GNU and Intel compilers. To compile with a given version, first add the compiler to your path. For BASH, this is accomplished by:

PATH = \$PATH: <directory of compiler>

Once your selected compiler is added to your path, run one of the two following make commands to compile, depending on your desired compiler

Intel: make ic GNU: make gnu

This will compile a version of the code that is not linked to any math libraries that you have installed, such as MKL. For a more advanced compilation, you may wish to use some of the other make options. Examples are shown within the Makefile. Please contact Benjamin Nebgen (bnebgen@lanl.gov) with any further questions regarding compilation and installation.

#### 4 General Procedure

Figure 1 shows the general procedure of how to simulate non-adiabatic dynamics. A description of each step along with how they are executed in NEXMD will be discussed throughout this document.

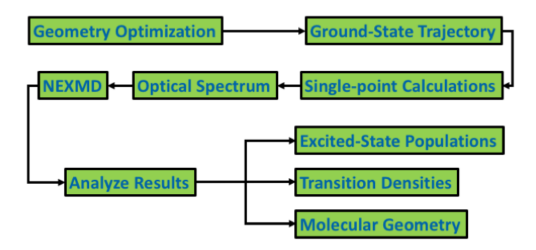


Figure 1: A schematic of the general procedure for simulating non-adiabatic dynamics.

# 5 The Input File

The contents of the input file for NEXMD can be categorized as follows: geometry optimization, ground-state parameters, excited-state parameters, solvent models, molecular dynamics, initial geometries and excited-state coefficients. An overview of all input parameters will be mentioned here, which should be sufficient for getting started with NEXMD. The input file will be discussed one section at a time. The numerical values in square brackets are default parameters.

The following section contains input parameters pertaining to geometry optimization.

#### &qmmm

```
!***** Geometry Optimization
maxcyc=0, ! Number of cycles for geometry optimization [0]
ntpr=1, ! Print results every ntpr cycles [1]
grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]
```

- maxcyc sets the maximum number of cycles for geometry optimization. If the number of cycles reaches maxcyc, an error message reads: Maximum number of iterations reached without convergence. Therefore, to optimize geometry, maxcyc must be set to a sufficiently large number greater than zero. If the geometry reaches the maximum number of cycles, you must review the situation carefully to determine if the input geometry was appropriate or if grms\_tol (shown below) was set too low. A negative maxcyc is treated as 0.
- ntpr sets how often results for geometry optimization are printed to the standard output file. The output of the iteration is written as iter, energy in eV, and rms gradient in eV per Å. The latter quantity is explained in grms\_tol, shown below.
- grms\_tol sets the convergence criteria for geometry optimization. The units for grms\_tol are in eV per Å, so that a smaller grms\_tol is a smaller change in energy per change in bond length (i.e. a tighter convergence criteria).

The following section contains input parameters pertaining to the ground-state calculation and its associated outputs.

```
!***** Ground-State and Output Parameters
qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
verbosity=0, ! QM/MM output verbosity (0-minimum, 5-maximum)
! [1 for dynamics and optimization, 5 for others]
printdipole=2, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
! total molecular, or (2) Unrelaxed/relaxed transitions plus
! total molecular [1 for dynamics and 2 for single-point]
itrmax=300, ! Max SCF iterations for ground state
! (negative to ignore convergence) [300]
```

- qm\_theory sets the semi-empirical model Hamiltonian. A list of available Hamiltonians can be found in Ref. [32]. The majority of studies with NEXMD have used Austin Model 1 (AM1).
- scfconv sets the convergence criteria for the self-consistent field (SCF) ground-state energy in eV. In other words, the user requests that the ground-state energy be determined to within scfconv eV.
- verbosity sets the level of printing of QM/MM related outputs. The outputs of each level can be found in Ref. [32]. The verbosity should be set to at least 1 in order to obtain ground-to-excited state oscillator strengths. This is important for single-point calculations and obtaining an optical spectrum, as described in Subsections 6.4 and 6.5, respectively.
- printdipole sets the printing level for dipole moments. There are three options to choose from which are: (0), ground-to-excited state transition dipole moments, (1), same as (0) plus the total molecular dipole moment, and (2), same as (1) plus relaxed and unrelaxed difference dipole moments.
- itrmax sets the maximum number of cycles for the ground-state SCF calculation. If the number of cycles reaches itrmax, the code will stop. A negative value for itrmax means the ground-state SCF calculation will go through |itrmax| cycles regardless of whether or not the convergence criteria in scfconv has been met.

The following section contains input parameters pertaining to the excited-state calculation.

```
!***** Excited-State Parameters
exst_method=1, ! CIS (1) or RPA (2) [1]
dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous,
ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
dav_maxcyc=200, ! Max cycles for Davidson diagonalization
! (negative to ignore convergence) [100]
printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
calcxdens=.false., ! Print (.true.) or do not print (.false.)
! excited-to-excited transition dipole moments [.false.]
```

- exst\_method sets the approximate excited-state wavefunction, which is used to compute excited-state properties. There are two options to choose from in NEXMD. The first is the configuration interactions singles (CIS) wavefunction and the other is the random phase approximation wavefunction (RPA). The RPA wavefunction is a slight extension of the CIS wavefunction and includes more electron correlation effects. Therefore, it is common for RPA to be more computationally demanding than CIS. The CIS wavefunction is stable and has been used for the majority of studies with NEXMD.
- dav\_guess sets the initial guess for the Davidson algorithm. The Davidson algorithm is used to calculate excited-state eigenvalues and eigenvectors. One option is to start Davidson from scratch. However, this option may increase computation time. Another option is start Davidson from the results of the previous calculation. The latter option should be used for realistic simulations.

- ftol0 sets the convergence criteria on excited-state energies. In other words, the user requests that excited-state energies be determined to within ftol0 eV.
- dav\_maxcyc sets the maximum number of cycles for the Davidson algorithm. If the number of cycles exceeds dav\_maxcyc, an error message will read: Number of Davidson iterations exceeded, exiting. A negative value for dav\_maxcyc means the excited-state calculation will go through |dav\_maxcyc| cycles regardless of whether or not the convergence criteria in ftol0 has been met.
- printcharges sets whether or not to print Mulliken charges of QM atoms to the standard output file.
- calcxdens sets whether or not to print excited-to-excited transition dipole moments. This option can only be set to true during single-point calculations. An error will occur if calcxdens is set to true during dynamics. A file called muab.out will be generated if calcxdens=.true., which contains excited-to-excited transition dipoles in arbitrary units. The number of excited states included in muab.out depends on the number of excited states being propagated, which is controlled by n\_exc\_states\_propagate, located in an upcoming section of the input file.

The following section contains input parameters pertaining to solvent models and external electric fields.

```
!**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1 ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false. ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground and excited state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
```

- solvent\_model sets the solvent model. A description of the models can be found in Refs. [8,9].
- potential\_type sets the potential of the solvent model. The Onsager model assumes that the solute is placed in a spherical cavity inside the solvent. The latter is described as a homogeneous, polarizable medium of constant dielectric constant given by ceps.

The solute dipole moment induces a dipole moment of opposite direction in the surrounding medium. Polarization of the medium in turn polarizes the charge distribution in the solvent. Treating this mutual polarization in a self-consistent manner leads to the Onsager reaction field model. COSMO (Conductor-like Screening Model) generalizes the Onsager potential where the cavity surface is defined by the shape of the solute. COSMO is a more complete description of the electrostatic interactions.

- onsager\_radius defines the radius of the spherical cavity for the Onsager reaction field model.
- ceps sets the dielectric constant of the solvent. A list of solvents and their dielectric constants can be found in Ref. [33]. Be sure to reference Ref. [33].
- linmixparam sets the degree to which the last two SCF iterations are mixed. The mixed solution is used as an input for the following SCF iteration. The goal of introducing linmixparam is to significantly reduce the high cost of finding the SCF solution by inputting a solvent potential into the current iteration that is extrapolated from previous iterations. See Refs. [8,9] for more information.
- cosmo\_scf\_ftol sets the convergence criteria of the vertical excitation or state-specific solvent model SCF calculation. In other words, the user requests that the energy be determined to within cosmo\_scf\_ftol eV. The cosmo\_scf\_ftol flag sets the tolerance for both the Onsager and COSMO potentials.
- doZ sets whether to use the relaxed or unrelaxed density for the vertical excitation or state-specific solvent model.
- EF sets whether or not there is an external electric field applied to the system.
- Ex, Ey, Ez sets the magnitude and direction of the external electric field in the x, y, and z axes, respectively. The user must also set EF to 1 if an external electric field is desired in the simulation.

General Note: The default tolerances within the section enclosed by &qmmm and &endqmmm are within accepted levels of convergence. However, these values may be increased depending on the size of the system or time of simulation.

The following section contains general input parameters pertaining to molecular dynamics.

#### &moldyn

```
!***** General Parameters
natoms=12, ! Number of atoms
! (must be equal to the number of atoms in system)
rnd_seed=19345, ! Seed for the random number generator
bo_dynamics_flag=0, ! (0) Non-BO or (1) BO [1]
exc_state_init=6, ! Initial excited state (0 - ground state) [0]
n_exc_states_propagate=8, ! Number of excited states [0]
```

- natoms sets the number of atoms in the system being studied. This number is important for memory allocation and must be equal to or greater than the number of atoms in the system.
- rnd\_seed sets the seed for the random number generator. For each rnd\_seed, there is a well-defined sequence of random numbers. For non-adiabatic ensemble simulations, rnd\_seed must be different from one trajectory to another. This ensures the stochastic nature of the simulation, which is important for both the nuclear Langevin dynamics (i.e. coupling of the system to a heat bath) and the surface hopping algorithm, [34] which governs electronic transitions between electronic states (i.e. non-adiabatic dynamics). The details of how rnd\_seed is chosen for non-adiabatic dynamics will be discussed in Subsection 6.6.
- bo\_dynamics sets whether the dynamics is non-Born-Oppenheimer (non-adiabatic) or Born-Oppenheimer (adiabatic). If the simulation is non-adiabatic, this typically means the user is running an ensemble of trajectories. This may also be the case for an adiabatic simulation, depending on the study.
- exc\_state\_init sets the initial excited-state of the system. For a non-adiabatic ensemble simulation, a distribution of initial excited-states is needed to model a photo-excited wavepacket of different nuclear geometries. Therefore, exc\_state\_init may be different from one trajectory to another. The details of how exc\_state\_init is chosen for non-adiabatic dynamics will be discussed in Subsection 6.6.
- n\_exc\_states\_propagate sets the total number of excited-states to be propagated in the dynamics. The user must be careful not to include unnecessary higher-energy states if it is unlikely for the system to access those states as this may greatly increase computation time. The number of excited-states to include in the simulation is determined by the electronic structure and optical spectrum of the system, which will be discussed in Subsections 6.4 and 6.5.

The following section contains more inputs for molecular dynamics.

```
!***** Dynamics Parameters
time_init=0.0, ! Initial time, fs [0.0]
time_step=0.1, ! Time step, fs [0.1]
n_class_steps=10000, ! Number of classical steps [1]
n_quant_steps=4, ! Number of quantum steps for each classical step [4]
moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
```

• time\_init sets the initial time of the trajectory. If the trajectory has not yet begun, then this number is set 0.0 fs. However, it is common for a trajectory to be restarted from where it left off. In these cases the initial time depends on when the previous simulation has ended. Restart input files will be discussed in Section 9.

- time\_step sets the classical time-step of the trajectory. This is the time-step at which nuclear degrees of freedom are integrated.
- n\_class\_steps sets the total number of classical time-steps in the trajectory. An error message will read: You must run dynamics (n\_class\_steps > 0) or geometry optimization (maxcyc > 0). Running both simultaneously is not possible.
- n\_quant\_steps sets the number of quantum steps per classical step. The nuclear degrees of freedom are integrated with the Velocity Verlet (VV) algorithm, while the electronic degrees of freedom (i.e. the quantum coefficients) are integrated with the Runge-Kutta (RK) algorithm. The nuclear dynamics are more computationally stable than the quantum coefficients. The VV algorithm, while less computationally demanding than RK, is sufficient for nuclear dynamics. Quantum coefficients are more susceptible to computational instabilities and require a more rigorous method for integrating their equations of motion (i.e. the Schrödinger equation).
- moldyn\_deriv\_flag sets how gradients are calculated. The options here are numerical or analytical. Generally, analytical derivatives should be used because they are more computationally stable and less computationally expensive than numerical derivatives.
- num\_deriv\_step sets the derivative step-size in units of angstroms (Å) when the moldyn\_deriv\_flag is set to numerical.
- rk\_tolerance sets the convergence criteria on the quantum coefficients in arbitrary units. The smaller the rk\_tolerance, the tighter the convergence criteria. The user should be careful not to set this quantity too low as RK may not be able to handle very low tolerance levels. In these cases, the output file will show an error message that reads, RK tolerance may be too low. The rk\_tolerance should be increased and trajectories should be restarted from 0.0 fs.

The following section contains input parameters pertaining to non-adiabatic dynamics.

```
!***** Non-Adiabatic Parameters
decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
! (1) At successful hops, (2) At successful plus frustrated hops...
dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
```

• decoher\_type sets the method for decoherence. The surface hopping method treats nuclear degrees of freedom classically and electronic degrees of freedom quantum mechanically. Due to the classical treatment of nuclei, there is an overcoherence between quantum states. In realistic simulations there should always be some form of decoherence. Method 0 does not introduce any form of decoherence and should only be used for code testing or benchmarking purposes. By reinitializing the quantum coefficients after hops, this introduces a form of decoherence that is instantaneous. Method 1 collapses the wavefunction at all successful hops, whereas 2 collapses the wavefunction at all successful plus frustrated hops. Frustrated hops are those that were unable to

satisfy energy conservation and were rejected. In general, method 2 should be used for realistic simulations.

- dotrivial sets whether or not to reduce the time-step in the vicinity of trivial crossings. See description under quant\_step\_reduction\_factor for more details. Trivial crossings are identified by the method described in Ref. [4].
- quant\_step\_reduction\_factor sets how much to reduce the quantum step in the vicinity of an unavoided or trivial crossing. At trivial crossings, the energy gap between the adjacent states is vanishingly small. The coupling between these states is essentially localized to the spatial *point* at which they are degenerate. Therefore, in order to resolve the non-adiabatic coupling between these states and determine whether or not an electronic transition occurs, the time-step must be reduced. It is defined as quant\_step\_reduction\_factor × quant\_time\_step, where quant\_time\_step is determined by time\_step and n\_quant\_steps.

The following section contains input parameters pertaining to the thermostat.

```
!***** Thermostat Parameters
therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin,
therm_temperature=300, ! Thermostat temperature, K [300]
therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
```

- therm\_type sets the type of thermostat to be used in the simulation. This determines the equation of motion governing nuclear dynamics. There are two options for this input, one of which is Newtonian. This is the same as introducing no thermostat, which should only be used for code testing or benchmarking purposes. The other option is Langevin. The Langevin equation of motion is a stochastic differential equation that introduces terms for viscosity and a Gaussian random force that controls temperature in such a way that obeys the canonical ensemble. In realistic simulations, the thermostat should be set to Langevin.
- therm\_temperature sets the temperature of the thermostat in units of Kelvin (K).
- therm\_friction sets the friction parameter for the Langevin thermostat in units of inverse picoseconds (ps<sup>-1</sup>). This input generally depends on the viscosity of the solvent that is being modeled. However, in most cases, the default parameter should be used.

The following section contains input parameters pertaining to output data.

```
!***** Output & Log Parameters
verbosity=2, ! NEXMD output verbosity (0-minimum, 3-maximum)
! [2 for dynamics, 3 for optimization and single-point]
out_data_steps=1, ! Number of steps to write data [1]
out_coords_steps=10, ! Number of steps to write the restart file [10]
out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
out_count_init=0, ! Initial count for view files [0]
&endmoldyn
```

- verbosity sets the level of printing of NEXMD related outputs.
- out\_data\_steps sets number of steps to write data. For example, if time\_step=0.1 and out\_data\_steps=2, data will be written to output files every 0.2 fs.
- out\_coords\_steps sets the number of steps to write coordinates, velocities, and quantum coefficients. The output files for these quantities are in coords.xyz, velocity.xyz, and coefficient.out, respectively. The rate at which these data are written to the output files also depends on out\_data\_steps. For example, if time\_step=0.1, out\_data\_steps=2, and out\_coords\_steps=2, these data will be written every 0.4 fs. In general, coordinates, velocities, and quantum coefficients are written to their respective output files every time\_step × out\_data\_steps × out\_coords\_steps fs.
- out\_data\_cube sets whether or not to generate .DATA files. These files are later used to generate cube files. If out\_data\_cube is set to 1, .DATA files are generated for every excited state and for every time step. For example, the file view0003-0007.DATA refers to the 3<sup>rd</sup> time step and 7<sup>th</sup> excited state.
- out\_count\_init sets the initial time step of the .DATA files. At the beginning of a trajectory, out\_count\_init should be set to 0. During generation of restart input files, out\_count\_init will be changed accordingly.

The following section contains input parameters pertaining to the coordinates and velocities of the atoms that constitute the molecule being studied as well as its excited-state coefficients.

&coord			
6	-7.9798271101	0.6776918081	-0.0532285388
6	-7.0849928010	1.7602597759	0.0294961792
6	-5.7058415294	1.5490364812	0.0312760931
6	-5.2231419594	0.2195333448	-0.0446043010
6	-6.1050960756	-0.8685564920	0.0220869421
6	-7.5344099241	-0.6444487634	0.0248126135
1	-9.0268081830	0.8587716724	-0.0794794940
1	-7.4774606514	2.7566353436	0.1635393862
1	-5.0939335779	2.4479885163	0.1481876938
1	-4.1292016456	0.0999373674	-0.1580811639
1	-5.6916991654	-1.8878557992	0.1151090966
1	-8.2838388636	-1.4313798704	0.1051927200

#### &veloc

&endcoord

3.3718248255	-5.6032885851	-1.1970845430
2.5106648755	2.0978837936	-1.0696411897
-5.9135180273	-3.7505826950	1.1689299883
7.7194332369	4.8702351843	0.6576546539
-7.1851218597	-2.0113572464	-0.6329683366
-1.7276579899	0.3919019235	-0.0257452789
-17.0279163131	9.9875659542	5.3513734186

```
      -4.7222747943
      18.9640275032
      11.9601977632

      10.9539809532
      17.0164104392
      -9.7113209726

      25.7548696749
      2.2116651958
      -0.5444198125

      -16.5303708308
      -2.3313274630
      -3.2147489925

      16.2776787026
      2.2582071549
      9.3572624705
```

#### &endveloc

#### &coeff

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

1.00 0.00

0.00 0.00

0.00 0.00

#### &endcoeff

- Between &coord and &endcoord are coordinates of the atoms in angstroms (Å). The first column identifies each atom with its atomic number. The following three columns are the x, y, and z coordinates, respectively. The coordinates shown above are those of a benzene molecule.
- Between &veloc and &endveloc are three columns showing velocities of each atom along the x, y, and z axes, respectively. The units of velocity are Å/ps.
- Between &coeff and &endcoeff are two columns showing the magnitude and phase of the excited-state coefficients, respectively. The number of rows should be equal to the number of excited states being propagated, n\_exc\_states\_propagate. In this example, eight excited-states are being propagated and the system is initially fully excited in the sixth excited-state.

# 6 Modeling Photoinduced Dynamics and Preparing Input Files

#### 6.1 Geometry Optimization

The first step before any simulation is to build the chemical system of interest in some molecular visualization tool such as Jmol or Avogadro. Then, the system's ground-state geometry must be determined according to some model quantum-chemistry. The geometry may be optimized within NEXMD using the available semi-empirical model Hamiltonians. An example input file is available in Subsection A.1. Note: It may be necessary to use other levels of theory, such as density functional theory, to obtain an accurate ground-state geometry. This can be done with electronic structure packages such as Gaussian.

## 6.2 Ground-State Trajectory

The molecule is in an absolute ground-state after it is optimized in Subsection 6.1. However, in reality, it is in contact with a heated environment, which causes thermal motion due to coupling with vibrational modes. To some degree, there is no well-defined chemical structure at finite temperature. The procedure of Subsection 6.1 is still required, however, since the initial geometry cannot be far off from the true ground-state. The ground-state geometry of the molecule should be sampled from an ensemble of geometries. This forms the basis of trajectory-based dynamics, where each trajectory starts with coordinates and velocities sampled at different times throughout a ground-state trajectory. To obtain these geometries, a long ground-state trajectory of the molecule must be calculated, from which coordinates and velocities are outputted at a rate defined in input.ceon. Typically, the ground-state trajectory should be on the order of nanoseconds and the number of coordinates and velocities outputted should be greater than the intended number of non-adiabatic trajectories that are to be computed in Subsection 6.6. The latter depends on a number of factors including the size of the molecule, the number of excited-states being propagated, and the time of the simulation, but in most cases, this number will not exceed one to two thousand. An example input file is available in Subsection A.2.

# 6.3 General Outline of getexcited.py

After completing a long ground-state trajectory and obtaining a good ground-state sampling, the remaining steps shown in Figure 1 requires making and manipulating many input and output files in order to simulate and analyze the results from non-adiabatic dynamics. Many of these steps can be done with getexcited.py. The getexcited.py script is the main script that calls specific functions from the getexcited\_package. This package is written in Python 2.7 which should be loaded in the terminal with command module load <version 2.7 of Python>. To get the exact name, type module avail before loading the module. Important: Before executing getexcited.py, it must be opened and the variable PATHTOPACK must be set to the path to where the getexcited\_package exists. The getexcited\_package is typically located in a bin folder in your home directory. A general outline of how one may proceed through steps of modeling non-adiabatic dynamics using getexcited.py is shown

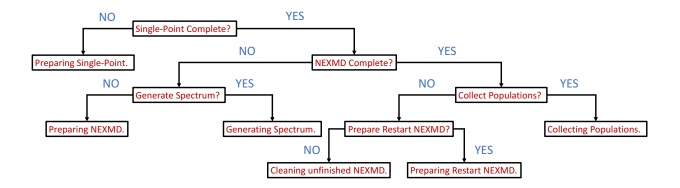


Figure 2: A schematic in YES or NO question format that proceeds through the different steps of modeling non-adiabatic dynamics.

in Figure 2. Each of these steps will be discussed in this document. It is worth noting that more steps, not shown in Figure 2 and not discussed in this document, may be necessary depending on the study.

#### 6.4 Single-Point Calculations

Throughout the ground-state trajectory, a set of coordinates and velocities will be written to coords.xyz and velocity.xyz. These files contain snap shots of the system taken throughout the ground-state trajectory at a rate which was specified in Subsection 6.2. After the ground-state trajectory is complete, single-point calculations at these geometries determine the electronic structure and optical spectrum of the system. It is important to consider many single-point calculations before generating an optical spectrum since the geometry of the system, and therefore electronic structure, changes from one time-step to another due to its interaction with the heat bath. It is good to plot temperature as a function of time from temperature.out of the ground-state trajectory to know at which time the system has equilibrated. This happens once the temperature oscillates around the set temperature of the bath (typically 300 K). The ground-state sampling should be taken at times after the system has reached thermal equilibrium.

To prepare input files for single-point calculations, use getexcited.py. First, create a directory for the single-point calculations (e.g. singlepoint). Second, create an input file with the name header inside singlepoint. In header, you must set the parameters which are to be the same for all single-point calculations. Be sure to set verbosity within &qmmm and &endqmmm to at least 1 for single-point calculations! The only varying parameter among the different single-point calculations is geometry. An example input file is available in Subsection A.3. In place of both nuclear coordinates and velocities, type in the flag, nucl\_coord\_veloc\_flag, as shown below.

: &endmoldyn

```
nucl_coord_veloc_flag
&coeff
The getexcited.py script searches for this flag and generates an input file for each geometry.
Lastly, type python getexcited.py. An example of preparing input files for single-point
calculations is shown below.
[sifain@wc-fe1 realistic]$ ls
getexcited.py gsdynamics singlepoint
[sifain@wc-fe1 realistic]$ cd singlepoint/
[sifain@wc-fe1 singlepoint]$ ls
header
[sifain@wc-fe1 singlepoint]$ cd ...
[sifain@wc-fe1 realistic] $ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 1
Preparing input files for single-point calculations.
Ground-state dynamics directory: gsdynamics
Output directory [e.g. singlepoint]: singlepoint
A total of 1001 coordinates files, ranging from 0.00 to
100.00 fs in increments of 0.10 fs, were found.
Enter requested range of the ground-state sampling by
coordinate files and the number of single-point calculations.
Input an array of the form [start, end, number]: [1,1000,500]
You have requested 500 evenly-spaced coordinate files in the range 1 to 1000.
Continue? Answer YES [1] or NO [0]: 1
Number of single-point calculations per NEXMD folder [e.g. 100]: 100
singlepoint/NEXMD1/0001
singlepoint/NEXMD1/0003
```

singlepoint/NEXMD1/0005

:

singlepoint/NEXMD5/0995
singlepoint/NEXMD5/0997
singlepoint/NEXMD5/0999
[sifain@wc-fe1 realistic]\$ cd singlepoint/
[sifain@wc-fe1 singlepoint]\$ ls
header NEXMD1 NEXMD2 NEXMD3 NEXMD4 NEXMD5

#### 6.5 Optical Spectrum

It is important to generate an optical spectrum from single-point calculations to determine the energy at which to excite the system. To do so, use getexcited.py, which generates an average spectrum over all geometries (i.e. the sum of all spectra, divided by the number of geometries). The oscillator strength of each excitation energy may be modeled by a Gaussian lineshape with some user-defined width. This is a Gaussian-shaped Franck-Condon window. To be more explicit, the optical absorbance of each excitation energy is broadened by a Gaussian lineshape and is weighted by the oscillator strength at that energy,

$$A_e^i(\Omega) = f_{ge}^i(\Omega_e) \times \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{(\Omega_e - \Omega)^2}{2\sigma^2}\right], \qquad (1)$$

where  $A_e^i$  defines the contribution to the absorbance of the  $i^{\text{th}}$  geometry from excited-state  $|e\rangle$ . The full width at half maximum (FWHM) for this curve is  $2sqrt(2ln(2))*\sigma$ . The absorbance over all excitation energies becomes

$$A^{i}\left(\Omega\right) = \sum_{e} A_{e}^{i}\left(\Omega\right) \,. \tag{2}$$

To obtain the combined optical spectrum, the spectra from all geometries are averaged,

$$A(\Omega) = \frac{1}{N} \sum_{i} A^{i}(\Omega) . \tag{3}$$

where N is the number of geometries. You may also choose a Lorentzian lineshape of the form

$$A_e^i(\Omega) = f_{ge}^i(\Omega_e) \times \frac{2}{\Gamma \pi} \frac{1}{1 + 4\left(\frac{\Omega - \Omega_{ge}}{\Gamma}\right)^2}, \tag{4}$$

where  $\Gamma$  is now the full width at half maximum (FWHM).

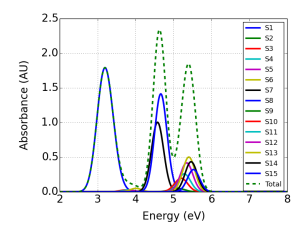
One of three files will be generated in the current working directory if an optical spectrum is requested, ceo.err, ceo\_gauss.out or ceo\_lorentz.out. Shown in ceo.err are directories of single-point calculations that are problematic. The latter two output files cannot be generated unless all single-point calculations are complete. There are two types of spectral lineshapes to choose from, Gaussian or Lorentzian. To obtain the spectrum, type python getexcited.py, which generates a set of questions, one of which is the FWHM. An example of generating an optical spectrum is shown below.

```
[sifain@wc-fe1 realistic]$ ls
getexcited.py gsdynamics singlepoint
[sifain@wc-fe1 realistic]$ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 2
Generating optical spectrum.
Single-point calculations directory: singlepoint
Checking energies and oscillator strengths. Please wait ...
Spectral lineshape? Answer Gaussian [0] or Lorentzian [1]: 0
Please enter the full width at half maximum (FWHM)
for the Gaussian lineshape in eV [e.g. 0.36]: 0.36
singlepoint/NEXMD1/1000
singlepoint/NEXMD1/1004
singlepoint/NEXMD1/1008
singlepoint/NEXMD5/4988
singlepoint/NEXMD5/4992
singlepoint/NEXMD5/4996
[sifain@wc-fe1 realistic]$ ls
ceo_gauss.out getexcited.py gsdynamics singlepoint
```

The columns in  $ceo\_gauss.out$  or  $ceo\_lorentz.out$  are the following: energy in eV, followed the spectra of all excited states, respectively. The last column is the total spectrum, which is the sum of all spectra from columns 1 to N, where N is the number of excited states. Example spectra are shown in Figure 3.

#### 6.6 **NEXMD**

Input files for NEXMD may be prepared once single-point calculations are complete, and you know at which energy to excite the system. First, create a directory for NEXMD (e.g. nexmd). Inside nexmd, place an input file with the name header. Similar to Subsection 6.4, you must set the parameters which are to be the same for all trajectories. An exam-



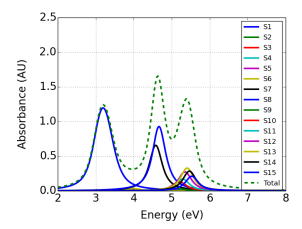


Figure 3: Absorption spectra of a Poly(p-phenylene vinylene) molecule. Each spectrum is an average over 1000 spectra obtained from 1000 single-point calculations. The spectra are generated with Gaussian lineshapes (left) and Lorentzian lineshapes (right).

ple input file is available in Subsection A.5. The four parameters that are different among the trajectories are: random seed, initial excited-state, initial nuclear coordinates and velocities, and initial quantum amplitudes and phase. In place of these parameters, insert their respective flags: rnd\_seed\_flag, exc\_state\_init\_flag, nucl\_coord\_veloc\_flag, and quant\_amp\_phase\_flag. The getexcited.py script searches for these flags and generates an input file for each initial geometry.

To prepare input files for NEXMD, type python getexcited.py. Among the questions asked is, New random seeds? Answer YES [1] or NO [0]: . By answering YES you are requesting for a new list of random seeds. By answering NO you are requesting to use a pre-generated list of random seeds. If you request the former, new random seeds will be used to create input files and the complete list of these random seeds will be generated in the nexmd directory with name rseedslist. If you request the latter, the path to the pre-generated list of random seeds must be supplied in the proceeding question. The pregenerated list of random seeds must be at least equal to the number of trajectories requested. The pre-generated list of random seeds option may be important for code testing or benchmarking purposes. It is important to keep in mind that different compilers may have different sequences of random numbers for a given random seed.

You must supply both the excitation energy and FWHM of the Franck-Condon window. The latter quantity should be the same as that supplied in Subsection 6.5, which was used to generate the optical spectrum. These two quantities are used to determine  $exc_state_init$  and  $quant_amp_phase$ . For each initial geometry excitation energies and oscillator strengths were determined from single-point calculations in Subsection 6.4. In order to determine the initial excited-state of each geometry upon photo-excitation, a Gaussian-shaped Franck-Condon window (centered at the user-defined excitation energy,  $\Omega$ , with

FWHM,  $2sqrt(2ln(2)) * \sigma$ ) is multiplied by each oscillator strength,  $f_{eg}$ ,

$$P'\left(\Omega_e\right) = f_{ge}\left(\Omega_e\right) \times \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{\left(\Omega_e - \Omega\right)^2}{2\sigma^2}\right]. \tag{5}$$

Eq. (5) is an unnormalized probability of exciting the system at  $\Omega_e$  with laser energy,  $\Omega$ . To determine the probability,  $P(\Omega_e)$ , Eq. (5) must be divided by the norm such that,

$$P\left(\Omega_{e}\right) = \frac{P'\left(\Omega_{e}\right)}{\sum_{e} P'\left(\Omega_{e}\right)}.$$
(6)

The getexcited.py script then chooses a random number between zero and one and determines exc\_state\_init for each initial geometry. In quant\_amp\_phase, the system is set to fully populate exc\_state\_init (i.e.  $c_e = 1.0$ ). All phase factors are initially set to zero. An example of preparing input files for NEXMD is shown below.

[sifain@wc-fe1 realistic]\$ ls
ceo\_gauss.out getexcited.py gsdynamics nexmd singlepoint
[sifain@wc-fe1 realistic]\$ cd nexmd/
[sifain@wc-fe1 nexmd]\$ ls
header
[sifain@wc-fe1 nexmd]\$ cd ..
[sifain@wf-fe1 realistic]\$ python getexcited.py

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis
- [11] Access options for transition density analysis
- [12] Access code testing tools

Enter the number corresponding to the desired task: 3
Preparing input files for NEXMD.
Ground-state dynamics directory: gsdynamics
Output directory [e.g. nexmd]: nexmd
Initial excited states will model a photoexcited wavepacket according to the optical spectrum.
Single-point calculations directory: singlepoint
A total of 1001 coordinate files, ranging from 0.00 to 100.00 fs in increments of 0.10 fs, were found.

```
Enter requested range of the ground-state sampling by coordinate files
and the number of trajectories. Input an array of the form
[start, end, number]: [1,1000,500]
You have requested 500 evenly-spaced coordinate
files in the range 1 to 1000.
Continue? Answer yes [1] or no [0]:1
Number of trajectories per NEXMD folder: 100
New random seeds? Answer yes [1] or no [0]: 1
Spectral lineshape? Answer Gaussian [0] or Lorentzian [1]: 0
Laser excitation energy in eV: 5.40
Please enter the full width at half maximum (FWHM)
for the Gaussian lineshape in eV [e.g. 0.36]: 0.36
nexmd/NEXMD1/0001
nexmd/NEXMD1/0003
nexmd/NEXMD1/0005
nexmd/NEXMD5/0995
nexmd/NEXMD5/0997
nexmd/NEXMD5/0999
[sifain@wc-fe1 realistic]$ cd nexmd/
[sifain@wc-fe1 nexmd] $ ls
header NEXMD1 NEXMD2 NEXMD3 NEXMD4 NEXMD5 rseedslist
An example of preparing input files for NEXMD with a pre-generated list of random seeds
is shown below.
[sifain@wc-fe1 realistic]$ ls
ceo_gauss.out getexcited.py gsdynamics nexmd rseedslist singlepoint
[sifain@wc-fe1 realistic]$ wc -l rseedslist
1000 rseedslist
[sifain@wf-fe1 realistic]$ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
```

Enter the number corresponding to the desired task: 3

```
Preparing input files for NEXMD.
Ground-state dynamics directory: gsdynamics
Output direcitory [e.g. nexmd]: nexmd
Initial excited states will model a photoexcited wavepacket
according to the optical spectrum.
Single-point calculations directory: singlepoint
A total of 1001 coordinate files, ranging from 0.00 to
100.00 fs in increments of 0.10 fs, were found.
Note: Only coordinate files used for single-point
calculations can be used for NEXMD.
How many trajectories for NEXMD? Enter a number no greater than 1000: 1000
You have requested 20 evenly-spaced coordinate
files in the range 101 to 1051 for NEXMD.
Continue? Answer yes [1] or no [0]:1
Number of trajectories per NEXMD folder: 200
New random seeds? Answer yes [1] or no [0]: 0
Path to random-seeds list: rseedslist
Spectral lineshape? Answer Gaussian [0] or Lorentzian [1]: 0
Laser excitation energy in eV: 5.40
Please enter the full width at half maximum (FWHM)
for the Gaussian lineshape in eV [e.g. 0.36]: 0.36
nexmd/NEXMD1/0001
nexmd/NEXMD1/0002
nexmd/NEXMD1/0003
nexmd/NEXMD1/0998
nexmd/NEXMD1/0999
nexmd/NEXMD1/1000
[sifain@wc-fe1 realistic] cd nexmd/
[sifain@wc-fe1 nexmd] $ ls
header NEXMD1 NEXMD2 NEXMD3 NEXMD4 NEXMD5 rseedslist
```

#### 6.7 Adiabatic Simulation from NEXMD Geometries

In many cases, the adiabatic dynamics on a low-lying surface can describe important processes. One such example is photo-isomerization observed in a trans-to-cis conformation change of a molecule. Upon photo-excitation, the molecule evolves on a high-level surface and then relaxes by exchanging energy to nuclear kinetic energy via transitions to lowerlying excited states. It is common for the molecule to reach its first excited state and evolve for a considerable amount of time before relaxing to its ground state (possibly in the form of radiative emission). This is what is known as adiabatic dynamics on the first excited state. Instead of a non-adiabatic simulation continuing on the first excited-state, it may be necessary to continue dynamics adiabatically. The advantages of doing so include, reducing computational cost by eliminating the propagation of unnecessary states and increasing the time-step of simulation in order to propagate for longer times. For this to happen the final geometries of trajectories in the non-adiabatic simulation must be carried over to the

adiabatic simulation. This can be done with <code>getexcited.py</code>. An example of starting an adiabatic simulation on the first excited-state using geometries from a non-adiabatic simulation is shown below. It is important for the molecule to have fully reached the first excited state before beginning adiabatic dynamics. See Subsection 7.1 to calculate populations. It is also important to remember to change <code>exc\_state\_init\_flag</code> and <code>n\_exc\_states\_propagate</code> to 1 in header located in a newly-created directory when adiabatic dynamics on the first excited-state is desired. The coefficients between <code>&coeff</code> and <code>&endcoeff</code> should be changed to fully populate the first excited state.

adiabatic\_S1 optimize singlepoint gsdynamics getexcited.py nexmd

[sifain@wc-fe1 nexmd\_solvent]\$ ls

adiabatic\_S1/NEXMD5/29836

```
[sifain@wc-fe1 nexmd_solvent]$ cd adiabatic_S1/
[sifain@wc-fe1 adiabatic_S1]$ ls
header
[sifain@wc-fe1 adiabatic_S1]$ cd ...
[sifain@wc-fe1 nexmd_solvent] python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 4
Preparing input files for adiabatic dynamics with geometries taken from another simulation.
Ground-state dynamics directory: gsdynamics
NEXMD directory where geometries should be taken from: nexmd
NEXMD directory for new simulation: adiabatic_S1
The coordinates in nexmd began at 0.00 fs and were printed to coords.xyz every 1.00 fs.
New random seeds? Answer yes [1] or no [0]: 1
At what time, in femtoseconds, should geometries be taken from namd?
Plese enter a time greater than 0: 1000
Finding coordinates and velocities from namd. Please wait ...
adiabatic_S1/NEXMD1/0041
adiabatic_S1/NEXMD1/0100
adiabatic_S1/NEXMD1/0159
```

adiabatic\_S1/NEXMD5/29895
adiabatic\_S1/NEXMD5/29954
[sifain@wc-fe1 nexmd\_solvent]\$ cd adiabatic\_S1/
[sifain@wc-fe1 adiabatic\_S1]\$ ls
header NEXMD1 NEXMD2 NEXMD3 NEXMD4 NEXMD5 rseedslist

# 7 Analyzing Results

#### 7.1 Relaxation Rates

The relaxation rate of the system after photo-induced excitation is a common quantity of interest. This can be obtained by fitting excited-state populations as a function of time to some fitting function. One such example is an exponential function of the form  $P(t) = A - B \exp[-k(t-t_0)]$ , where A - B is the initial population at time  $t = t_0$ , A is the final population as  $t \to \infty$ , and k is the relaxation rate. Other fitting functions may be better-suited depending on how the population evolves. In any case, you must first collect populations as a function of time from NEXMD simulations. To do so, use getexcited.py.

If collecting populations is requested, two files may be generated in the current working directory, pop\_mean\_ensemble.err and pop\_mean\_ensemble.out. Shown in pop\_mean\_ensemble.err, are directories of trajectories that did not complete within the user-defined time. The last column in pop\_mean\_ensemble.err shows the last time-step of the simulation. In pop\_mean\_ensemble.out, the first column is time in femtoseconds, followed by the average population on each potential energy surface (PES), followed by the sum of all PES populations (i.e. which should be 1.0), followed by the average populations from quantum coefficients, followed by the sum of quantum populations (i.e. which should also be 1.0). Completed trajectories are those that finish within the user-defined time. Excellent trajectories are those that finish within the time defined in header located in the NEXMD directory (e.g. nexmd). Unlike Subsection 6.5, pop\_mean\_ensemble.out can be generated even if a set of trajectories did not complete within the user-defined time. However, it is highly recommended that a sufficient sampling size be obtained before analyzing relaxation rates. Incomplete trajectories can be restarted from their last time-steps. This is discussed in Section 9. An example of collecting populations is shown below.

[sifain@wc-fe1 realistic] \$ python getexcited.py

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis
- [11] Access options for transition density analysis
- [12] Access code testing tools

Enter the number corresponding to the desired task: 5 Collecting populations.
NEXMD directory: nexmd

```
Calculate populations up to what time in femtoseconds?
Note that averaged results will only include
trajectories that are complete up to this time: 1000
nexmd/NEXMD1/0101 1000.00
nexmd/NEXMD1/0102 1000.00
nexmd/NEXMD1/0103 1000.00
nexmd/NEXMD4/0997 1000.00
nexmd/NEXMD4/0999 1000.00
nexmd/NEXMD4/1000 1000.00
Total Trajectories: 0400
Completed Trajectories: 0399
Excellent Trajectories: 0399
One or more trajectories did not finish within
1000.00 femtoseconds, check pop_mean_ensemble.err.
[sifain@wc-fe1 realistic]$ ls
ceo_gauss.out getexcited.py gsdynamics nexmd pop_mean_ensemble.err pop_mean_ensemble.out
singlepoint
```

Once pop\_mean\_ensemble.out is obtained, excited-state populations may be plotted. Select states may be fit to fitting functions to determine rates. An example is shown in Figure 4.

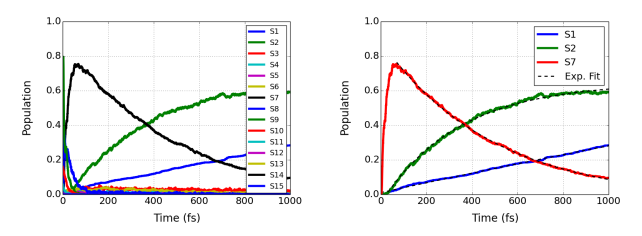


Figure 4: Left: Populations of all 15 excited-states from surface hopping in a Poly(p-phenylene vinylene) molecule. Right: Fitted populations of the states of interest. In this case, exponential fits were made to S1, S2, and S7.

The parameters of the fits are shown below.

```
S1: [A, B, k] = [2.27824e+00, 2.26779e+00, 1.27228e-04]
S2: [A, B, k] = [6.47593e-01, 6.95430e-01, 2.90113e-03]
S7: [A, B, k] = [-3.36844e-02, -7.97627e-01, 2.03588e-03]
```

#### 7.2 PESs and NACTs

Analyzing excited-state lifetimes may involve explicitly looking into the coupling between states, given by non-adiabatic coupling terms (NACTs). They are of the form  $\dot{\mathbf{R}} \cdot \mathbf{d}_{\alpha\beta}$ , where  $\dot{\mathbf{R}}$  is velocity and  $\mathbf{d}_{\alpha\beta}$  is the non-adiabatic coupling vector between states  $|\alpha\rangle$  and  $|\beta\rangle$ . The latter can be expressed as

$$\mathbf{d}_{\alpha\beta} = \frac{\langle \alpha | \nabla H | \beta \rangle}{E_{\beta} - E_{\alpha}},\tag{7}$$

where  $\nabla H$  is the gradient of the Hamiltonian and  $E_i$  is the potential energy surface (PES) corresponding to state  $|i\rangle$ . Eq. (7) shows how non-adiabatic coupling between two states is inversely proportional to the energy gap between those states. As  $|E_{\beta} - E_{\alpha}|$  becomes small,  $|\mathbf{d}_{\alpha\beta}|$  becomes large and the system may transition between these excited-states. The strength of non-adiabatic coupling largely depends on energy gap, making it a useful parameter to analyze.

There are several files that can be generated if collecting NACTs and/or PESs are requested. You may choose to request PESs and NACTs at all time-steps or only at time-steps where hops occur. If the latter is requested, two files can be generated, nact\_hop\_ensemble.out and pes\_hop\_ensemble.out. In nact\_hop\_ensemble.out, columns from left to right are: directory of trajectory, excited-state at time t, excited-state at time  $t + \Delta t$ , and time in fs. The remaining columns are NACTs, which are consecutive rows of the upper triangle of the NACT matrix. For example, for a 2-state system the indices of these terms would be 11, 12, and 22, respectively. In pes\_hop\_ensemble.out, the first four columns are the same as those in nact\_hop\_ensemble.out. The remaining columns are PESs of the ground state followed by all the excited-state PESs in units of eV. If data at all time-steps are requested two files can be generated, nact\_raw\_ensemble.out and pes\_raw\_ensemble.out. The format of these files are the same as those of nact\_hop\_ensemble.out and pes\_hop\_ensemble.out, respectively. A specific time of collection may be set for cases in which the user is only interested in data up to some time less than the total simulation time. An example of collecting NACTs and PESs is shown below.

[sifain@wc-fe1 realistic]\$ ls
ceo\_gauss.out getexcited.py gsdynamics nexmd pop.out singlepoint
[sifain@wc-fe1 realistic]\$ python getexcited.py

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis
- [11] Access options for transition density analysis

#### [12] Access code testing tools

```
Enter the number corresponding to the desired task: 6
Collecting PESs and NACTs.
NEXMD directory: nexmd
Output pess and/or nacts at all time-steps and trajectories,
up to some user-defined time, or hops only?
answer all [0], user-defined time [1], or hops [2]:2
Collect data up to what time in femtoseconds: 1000
Collect pess [1], nacts [2], or both [3]: 3
nexmd/NEXMD1/1000 1000.00
nexmd/NEXMD1/1004 1000.00
nexmd/NEXMD1/1008 1000.00
nexmd/NEXMD5/4988 1000.00
nexmd/NEXMD5/4992 1000.00
nexmd/NEXMD5/4996 1000.00
Total Trajectories: 1000
Completed Trajectories: 1000
Excellent Trajectories: 1000
[sifain@wc-fe1 realistic]$ ls
ceo_gauss.out getexcited.py gsdynamics nact_hop_ensemble.out nexmd pes_hop_ensemble.out
pop.out singlepoint
```

An example histogram from the data in pes\_hop\_ensemble.out is shown in Figure 5. In this

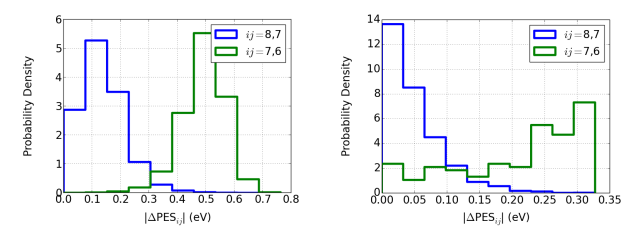


Figure 5: (Left) Histogrammed data of energy gaps,  $|\Delta PES_{ij}| = |E_j - E_i|$  for  $ij = \{87, 76\}$ , at all time-steps in a 1000 trajectory ensemble, where each trajectory is 1.0 ps in length. (Right) Histogrammed data of the same energy gaps, but only at hops  $8 \to 7$  and  $7 \to 6$ , respectively. The number of hops  $8 \to 7$  and  $7 \to 6$  are 3044 and 573, respectively.

example, hops from  $8 \to 7$  and  $7 \to 6$  as a function of their energy gap are histogrammed. The number of hops  $8 \to 7$  is 3044, whereas the number of hops  $7 \to 6$  is 573. The energy gap,  $|\Delta PES_{87}|$ , is noticeably smaller than  $|\Delta PES_{76}|$ , which is likely correlated to the large

difference in the number of hops.

## 7.3 Geometry Analysis

There may be conformational changes of the molecule due to photoinduced dynamics. This can be analyzed as a function of a time. There are several geometrical quantities that can be calculated with getexcited.py, which include dihedrals, bond lengths, bond length alternations (BLA), and the angle between two bonds. Dihedral: The dihedral is calculated from four atoms, where the first three atoms define one plane and the last three atoms define the other plane. The dihedral is defined as the positive angle between these planes and ranges from 0 to 180 degrees. Bond length: The bond length is calculated using Pythagorean theorem. BLA: BLA is calculated from four atoms giving three consecutive bond lengths, where the first and third have the same bond order and the second has a different bond order. The BLA is defined as  $(d_1 + d_3)/2 - d_2$ , where  $d_i$  is the ith bond length. Finally, the angle between two bonds is calculated using three atoms. The angle is calculated as the angle between the two vectors that define the bonds originating from the central atom terminating on the outlying atoms. An example of calculating the mean dihedral angle as a function of time over all trajectories is shown below. The four atoms defining the dihedral are shown below.

[sifain@wc-fe1 realistic]\$ ls
getexcited.py gsdynamics nexmd singlepoint
[sifain@wc-fe1 realistic]\$ python getexcited.py

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis

```
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 9
Select a task from the following list:
[1] Calculate a dihedral angle
[2] Calculate a bond length
[3] Calculate a bond length alternation
[4] Calculate angle between two bonds
Enter the number corresponding to the desired task: 1
Calculating a dihedral angle as a function of time.
Calculate a dihedral along one trajectory or an ensemble of trajectories?
Answer one [1] or ensemble [0]: 0
Ensemble directory [e.g. NEXMD]: nexmd_opt
Ouput mean dihedral in time or output dihedrals at all time-steps and trajectories?
Answer mean [0] or all [1]: 0
Calculate dihedral up to what time in femtoseconds?
Note that averaged results will only include trajectories that are complete
up to this time: 1000
Input the line numbers labeling the coordinates of the four atoms.
Input an array of the form [.., .., .., ..]: [1,2,3,4]
nexmd/NEXMD1/1000 1000.00
nexmd/NEXMD1/1004 1000.00
nexmd/NEXMD1/1008 1000.00
nexmd/NEXMD5/4988 1000.00
nexmd/NEXMD5/4992 1000.00
nexmd/NEXMD5/4996 1000.00
Total Trajectories: 1000
Completed Trajectories: 1000
Excellent Trajectories: 1000
[sifain@wc-fe1 realistic]$ ls
dihedral_mean_ensemble.out getexcited.py gsdynamics nexmd singlepoint
```

#### 7.4 Dipole Analysis

The dipole moment of the molecule can be tracked as a function of time throughout its excited state dynamics. Given the occupied state at a given time-step, the dipole of that state can be extracted from the standard output file. Note that in order for permanent (or total) dipole data to be available in the standard output file, the user must set printdipole = 1 or more. Dipole analysis can be done on a single trajectory (DIPOLE\_raw\_single.out) or an ensemble of trajectories. For the latter, the mean over all trajectories (DIPOLE\_mean\_ensemble.out) or the raw data over all trajectories and time-steps (DIPOLE\_raw\_ensemble) may be requested. Furthermore, getexcited.py can collect either the ground-state dipole moment, the transition dipole moment, or the excited-state dipole moment. (DIPOLE = gsdipole, transdipole, or excdipole) Along with collecting the dipole moment, getexcited.py can calculate the angle between the dipole moment and a user-defined vector calculated using the postion of two atoms. Finally, in DIPOLE\_raw\_single.out, columns from left to right are: time (fs), dipole moment (x,y,z components and total moment in Debye), and angle between the dipole and the user-defined vector. For DIPOLE\_mean\_ensemble.out, the columns are time (fs), dipole moment (Debye), standard deviation, angle between the dipole and a user-defined vector, and standard deviation. Columns in DIPOLE\_raw\_ensemble.out are the same as those in DIPOLE\_raw\_single.out except that the first column lists the trajectory's directory. An example of calculating the mean dipole as a function of time is shown below.

```
[sifain@wc-fe1 realistic]$ ls
getexcited.py gsdynamics nexmd singlepoint
[sifain@wc-fe1 realistic]$ python getexcited.py
```

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis
- [11] Access options for transition density analysis
- [12] Access code testing tools

Enter the number corresponding to the desired task: 10

Select a task from the following list:

- [1] Collect ground-state dipole moment
- [2] Collect transition dipole moment
- [3] Collect excited-state dipole moment

```
Enter the number corresponding to the desired task: 1
Calculating the ground-state dipole moment as a function of time.
Calculate dipole moment along one trajectory or an ensemble of trajectories?
Answer one [1] or ensemble [0]: 0
Ensemble directory [e.g. NEXMD]: nexmd
Output mean dipole in time or output dipoles at all time-steps and trajectories?
Answer mean [0] or all [1]: 0
Calculate dipole up to what time in femtoseconds?
Note that averaged results will only include trajectories that are complete
up to this time: 1000
Find the angle between the dipole and a user-defined vector on the molecule?
Answer yes [1] or no [0]:1
Input an array of the form [atom1, atom2], where atom# =
line number of atom (0 is the first line)
These two atoms will be used to construct a vector: [0,1]
Checking permanent dipole moments and states. Please wait ...
nexmd/NEXMD1/0041 dipole lines in md.out found
nexmd/NEXMD1/0041 dipoles in md.out extracted
nexmd/NEXMD1/0100 dipole lines in md.out found
nexmd/NEXMD1/0100 dipoles in md.out extracted
nexmd/NEXMD5/29895 dipole lines in md.out found
nexmd/NEXMD5/29895 dipoles in md.out extracted
nexmd/NEXMD5/29954 dipole lines in md.out found
nexmd/NEXMD5/29954 dipoles in md.out extracted
Checking coordinate files for vector generation. Please wait ...
nexmd/NEXMD1/0041 user-defined vector from coords.xyz extracted
nexmd/NEXMD1/0100 user-defined vector from coords.xyz extracted
nexmd/NEXMD5/29895 user-defined vector from coords.xyz extracted
nexmd/NEXMD5/29954 user-defined vector from coords.xyz extracted
Collecting mean dipole moment from ensemble. Please wait ...
nexmd/NEXMD1/0041 1000.00
nexmd/NEXMD1/0100 1000.00
nexmd/NEXMD5/29895 1000.00
nexmd/NEXMD5/29954 1000.00
Total Trajectories: 0508
Completed Trajectories: 0508
Excellent Trajectories: 0508
[sifain@wc-fe1 nexmd_solvent]$ ls
getexcited.py gsdynamics
                           nexmd
                                   gsdipole_mean_ensemble.out singlepoint
```

#### 7.5 Transition Density Analysis

The evolution of the electronic wavefunction can be tracked by changes in the spatial localization of the transition density (TD). Diagonal elements of the TD matrices  $(\rho^{g\alpha})_{nn}(t) \equiv \langle \phi_{\alpha}(t) | c_n^{\dagger} c_n | \phi_g(t) \rangle$  represent changes in the electronic density in an atomic orbital (AO) when undergoing a ground- to excited-state transition, where  $c_n^{\dagger}$  and  $c_n$  are creation and annihilation operators, respectively, and n refers to the AO basis function. [35] The fraction of TD localized on a molecular fragment is the sum of all atomic contributions. [36] TD analysis describes evolution of the electronic wavefunction without relying on adiabatic state populations, thereby providing a simple way of determining the spatial localization of excitations in time. [4, 15, 16]

If TD analysis is requested, an input file must be provided which splits the molecule into fragments. This is accomplished by defining atom numbers according to how they are ordered in a general input file between &coord and &endcoord. The atom numbers are to be written in a user-generated file, where the keyword break is to be inserted wherever a new fragment of the molecule is defined. An example of which is shown below.

```
1
2
3
4
break
5
6
7
```

In this example, the molecule contains 8 atoms and is split in half where the first four atoms between &coord and &endcoord define one fragment and the remaining atoms define the other fragment. TD analysis can be done on a single trajectory (td\_single.out) or an ensemble of trajectories. For the latter, the mean over all trajectories (td\_mean\_ensemble.out) or the raw data over all trajectories and time-steps (td\_raw\_ensemble.out) may be requested. In td\_mean\_ensemble.out, columns from left to right are: time (fs), followed by the occupations of all fragments in the same order as they were defined in the user-generated fragment file, followed by the sum of all contributions (should be equal to 1.0), followed by the width of the exciton center of mass. Columns in td\_raw\_ensemble.out and td\_single.out are the same as those in td\_mean\_ensemble.out except for the addition of one column that lists the trajectory's directory. An example of performing TD analysis is shown below.

```
[sifain@wc-fe1 realistic]$ ls
frag_HH_asymm getexcited.py gsdynamics nexmd singlepoint
[sifain@wc-fe1 realistic]$ python getexcited.py
Select a task from the following list:
```

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD

```
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 11
Select a task from the following list:
[1] Analyze occupancy according to diagonal elements of the transition density matrix
Enter the number corresponding to the desired task: 1
Calculating occupation of excitation as a function of time
according to transition densities.
Calculate occupation along one trajectory or an ensemble of trajectories?
Answer one [1] or ensemble [0]: 0
Ensemble directory [e.g. NEXMD]: nexmd
Output mean occupation in time, at all time-steps and trajectories,
or up to some user-defined time? Answer mean [0], all [1],
or user-defined [2]: 0
Directory with an input.ceon file for coordinates,
do not include input.ceon in the path:
nexmd/NEXMD1/0041
Directory with fragment file, include name of file in the path: frag_HH_asymm
Calculate occupation up to what time in femtoseconds?
Note that averaged results will only include trajectories that are
complete up to this time: 100
nexmd/NEXMD1/0041 1000.00
nexmd/NEXMD1/0100 1000.00
nexmd/NEXMD1/0159 1000.00
nexmd/NEXMD5/29836 1000.00
nexmd/NEXMD5/29895 1000.00
nexmd/NEXMD5/29954 1000.00
```

frag\_HH\_asymm getexcited.py gsdynamics nexmd singlepoint td\_mean\_ensemble.out

Total Trajectories: 0508 Completed Trajectories: 0508 Excellent Trajectories: 0508 [sifain@wc-fe1 realistic]\$ ls

# 8 Code Testing Tools

#### 8.1 Timings

CPU times can be obtained from trajectories of an ensemble. The timing data is divided up among ground state, excited states, adiabatic forces, and nonadibatic derivatives. The total CPU time is approximately the sum of these contributions. These timing data are available at the end of each standard output file (i.e. md.out). If collecting timing data is requested, an output file called timing.out is generated in the current working directory. Columns from left to right are: directory of trajectory, total CPU time, and CPU times of all contributions in the aforementioned order. An example of obtaining timing data is shown below.

```
[sifain@wc-fe1 realistic]$ ls
getexcited.py gsdynamics
                             nexmd
                                     singlepoint
[sifain@wc-fe1 realistic]$ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 12
Select a task from the following list:
[1] Collect timing data from trajectories.
Enter the number corresponding to the desired task: 1
Collecting timings from trajectories.
NEXMD directory: nexmd
Collecting timings. Please wait ...
nexmd/NEXMD1/0041
nexmd/NEXMD1/0100
nexmd/NEXMD1/0159
nexmd/NEXMD5/29836
nexmd/NEXMD5/29895
```

```
nexmd/NEXMD5/29954
Collecting time....
nexmd/NEXMD1/0041
nexmd/NEXMD1/0100
nexmd/NEXMD1/0159
nexmd/NEXMD5/29836
nexmd/NEXMD5/29895
nexmd/NEXMD5/29954
Total number of trajectories:0508
Mean Total CPU [s]: 051718
Mean Ground State [s]: 001269
Mean Excited States [s]: 006342
Mean Adiabatic Forces [s]: 000756
Mean Non-Adiabatic Derivatives [s]: 023824
sifain@wc-fe1 realistic]$ ls
getexcited.py gsdynamics
                             nexmd
                                     singlepoint
                                                   timing.out
```

# 9 Restarting Simulations

Non-adiabatic trajectories may not finish within the user-defined number of classical steps for several reasons such as (1) the computing system may have a time-limit that is less than the time to complete a trajectory, (2) the defined wall-time may not be long enough to complete the trajectory, or (3) a problem in the computing system may cause jobs to stop before completion. In any case, trajectories may be restarted from the last time-step, as long as the last excited-state, nuclear coordinates and velocities, and quantum coefficients are known. These quantities are available in restart.out. To prepare restart input files type python getexcited.py. The contents of restart.out are inserted into a new input file, which will be called input.ceon. Within each NEXMD folder is a file called dirlist, which lists the trajectories that are to be restarted. During every iteration of generating restart input files a new random seeds list, called rseedslist#, will be generated in the current working directory, where # refers to the iteration. If you wish to append results of the restarted trajectory to the previous standard output (e.g. md.out), it is important to change the output command in the submission script (e.g. nexmd\_batch.csh) from > md.out to >> md.out. The get excited by script will automatically move the input file to input.ceonX where X is the number of times the calculation had to restart. Before restarting trajectories it is important to check the end of their standard output files as there may be error messages qiving reasons as to why they failed to complete. In these cases, restarting trajectories may be irrelevant as the same error message may reappear. An example of preparing restart input files is shown below.

```
[sifain@wc-fe1 realistic]$ ls
ceo_gauss.out getexcited.py gsdynamics nexmd pop.out singlepoint
[sifain@wc-fe1 realistic]$ cd nexmd/
[sifain@wc-fe1 nexmd]$ ls
```

```
header NEXMD1 rseedslist
[sifain@wc-fe1 realistic]$ cd ...
[sifain@wc-fe1 realistic]$ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 7
Preparing restart input files for NEXMD.
Restart a single trajectory or an ensemble of trajectories?
Answer one [1] or ensemble [0]:0
Input the number of times you have restarted the trajectories?
e.g. 1 if this is the first time you have run a restart:1
Ensemble directory[e.g. NEXMD]: nexmd
Currently, trajectories are set up to run for 50
classical steps with a time-step of 0.10 fs.
This is a total of 5.00 fs.
Keep this trajectory length? Answer YES [1] or NO [0]: 0
Enter new number of classical time-steps: 100
New random seeds? Answer YES [1] or NO [0]: 1
Searching for incomplete trajectories and preparing input iles.
nexmd/NEXMD1/0002
nexmd/NEXMD1/0009
nexmd/NEXMD1/0016
nexmd/NEXMD1/0987
nexmd/NEXMD1/0989
nexmd/NEXMD1/0996
Continue to delete extraneous data in output files? Answer yes [1] or no [0]:1
Deleting extraneous data in output files. Please wait ...
[sifain@wc-fe1 realistic]$ cd nexmd/
[sifain@wc-fe1 nexmd] $ ls
header NEXMD1 rseedslist rseedslist1
```

An example of preparing restart input files for NEXMD with a pre-generated list of

random seeds is shown below.

[sifain@wc-fe1 realistic]\$ ls
ceo\_gauss.out getexcited.py gsdynamics nexmd rseedslist singlepoint
[sifain@wc-fe1 realistic]\$ python getexcited.py

Select a task from the following list:

- [1] Prepare input files for single-point calculations
- [2] Generate an optical spectrum from single-point calculations
- [3] Prepare input files for NEXMD
- [4] Prepare input files for adiabatic dynamics with geometries from NEXMD
- [5] Collect populations from NEXMD
- [6] Collect PESs and NACTs from NEXMD
- [7] Prepare restart input files for NEXMD
- [8] Clean out the directories of NEXMD trajectories that are incomplete
- [9] Access options for geometry analysis
- [10] Access options for dipole analysis
- [11] Access options for transition density analysis
- [12] Access code testing tools

Enter the number corresponding to the desired task: 7 Preparing restart input files for NEXMD. Restart a single trajectory or an ensemble of trajectories? Answer one [1] or ensemble [0]:0 Input the number of times you have restarted the trajectories? e.g. 1 if this is the first time you have run a restart. 1 Ensemble directory [e.g. NEXMD]: nexmd Currently, trajectories are set to run for 100 classical steps with a time-step of 0.10 fs. This is a total of 10.00 fs. Keep this trajectory length? Answer yes [1] or no [0]: 1 New random seeds? Answer yes [1] or no [0]: 0 Path to random-seeds list (\*\* must be different from past random seeds \*\*): rseedslist Searching for incomplete trajectories and preparing input files nexmd/NEXMD1/0002 nexmd/NEXMD1/0015 nexmd/NEXMD1/0020 nexmd/NEXMD1/0984 nexmd/NEXMD1/0988 nexmd/NEXMD1/1000

Continue to delete extraneous data in output files? Answer yes [1] or no [0]:1 Deleting extraneous data in output files. Please wait ...

nexmd/NEXMD1/0002

nexmd/NEXMD1/0015

```
nexmd/NEXMD1/0020
:
nexmd/NEXMD1/0984
nexmd/NEXMD1/0988
nexmd/NEXMD1/1000
A total of 508 trajectories have been prepared for restart.
[sifain@wc-fe1 realistic]$ cd nexmd/
[sifain@wc-fe1 nexmd]$ ls
header NEXMD1 rseedslist rseedslist1
```

[sifain@wc-fe1 realistic]\$ ls

NEXMD directory: nexmd

# 10 Complete Restart of Unfinished Trajectories

At times, you may experience strange behavior on your computing system. Depending on the scenario it may be best to restart trajectories from the initial time. This is different from starting a trajectory from the last-generated time-step as that explained in Section 9. To remove all the files for each trajectory that did not finish use getexcited.py. The input.ceon file is the only file that is not removed. If the trajectory is complete, no files are removed. A new dirlist is generated with a list of trajectories. A job submission script can read dirlist and runs the trajectories listed therein. You must be certain that a complete restart of unfinished trajectories is desired before accessing this option! An example of deleting unfinished trajectories is shown below.

```
ceo_gauss.out getexcited.py gsdynamics nexmd singlepoint
[sifain@wc-fe1 realistic]$ python getexcited.py
Select a task from the following list:
[1] Prepare input files for single-point calculations
[2] Generate an optical spectrum from single-point calculations
[3] Prepare input files for NEXMD
[4] Prepare input files for adiabatic dynamics with geometries from NEXMD
[5] Collect populations from NEXMD
[6] Collect PESs and NACTs from NEXMD
[7] Prepare restart input files for NEXMD
[8] Clean out the directories of NEXMD trajectories that are incomplete
[9] Access options for geometry analysis
[10] Access options for dipole analysis
[11] Access options for transition density analysis
[12] Access code testing tools
Enter the number corresponding to the desired task: 8
Cleaning directories of unfinished trajectories.
Are you sure you want to delete all unfinished trajectories?
Answer yes [1] or no [0]: 1
```

```
Trajectories less than 200 classical time-steps will be deleted.

Continue? Answer yes [1] or no [0]: 1

nexmd/NEXMD1/0001

nexmd/NEXMD1/0015

nexmd/NEXMD1/0031

:

nexmd/NEXMD1/0981

nexmd/NEXMD1/0989

nexmd/NEXMD1/1000

The contents of 2 trajectories have been deleted.
```

# 11 Output Files

- coords.xyz, velocity.out, and coefficient.out contain the coordinates in angstroms (Å), velocities in angstroms per femtosecond (Å/ps), and coefficients of the system as a function of time, respectively. These data are written to their respective files at a rate which was specified in out\_data\_steps and out\_coords\_steps under Output & Log Parameters. The coords.xyz file can be read by several molecular visualization tools.
- energy-ev.out contains the kinetic energy, potential energy, and total energy of the system, and their respective changes from the initial time step all in eV.
- cm.out contains the coordinates of the center of mass with respect to the initial time step.
- restart.out contains the coordinates, velocities, quantum populations, and residing PES at the last-generated time-step. This file is used to generate restart input files.
- pes.out contains PESs of all states being propagated as a function of time. The first two columns are time in femtoseconds and ground-state energy in eV, respectively. The remaining columns are excited-state energies in eV from  $|1\rangle$  to  $|N\rangle$ , respectively, where N is the number of states being propagated.
- nact. out contains the non-adiabatic coupling terms between all pairs of states. The non-adiabatic coupling between states  $|\alpha\rangle$  and  $|\beta\rangle$  is defined as  $\dot{\mathbf{R}} \cdot \mathbf{d}_{\alpha\beta}$ , where  $\dot{\mathbf{R}}$  is velocity and  $\mathbf{d}_{\alpha\beta}$  is the non-adiabatic coupling vector between states  $|\alpha\rangle$  and  $|\beta\rangle$ . The first column is time in femtoseconds. The remaining columns are consecutive rows of the non-adiabatic coupling matrix. For example, if 2 states were being propagated, the output would be  $\dot{\mathbf{R}} \cdot \mathbf{d}_{\alpha\beta}$  for  $\alpha\beta = 11$ , 12, 21, and 22, respectively. The diagonal terms of the non-adiabatic coupling are zero and the non-adiabatic coupling vector matrix is anti-Hermitian such that  $\mathbf{d} = -\mathbf{d}^{\dagger}$  or  $\mathbf{d}_{\alpha\beta} = -\mathbf{d}_{\beta\alpha}^{*}$ .
- temperature.out contains the temperature of the system as a function of time. The temperature is calculated from the total nuclear kinetic energy. The first column is

time in femtoseconds, the second column is the temperature of the system in Kelvin, and the third column is the set temperature of the thermostat in Kelvin.

- hops-trial.out contains attempted and successful hops throughout the trajectory. Hops may be rejected due to energy conservation. This occurs when dispensable nuclear kinetic energy does not exceed the energy barrier between the residing and target surfaces. Therefore, rejected hops can only occur when the target surface lies above the residing surface. The first column is the time at which attempted hops occur in femtoseconds, the second column is the target surface, and the third column labels the type of hop, where 0 is a successful hop, 1 is a rejected hop with no decoherence event, and 2 is a rejected hop with a decoherence event. The latter two depend on whether the decoher\_type was set to 1 or 2 under Non-Adiabatic Parameters of the input.ceon file. The wavefunction also decoheres at hops of type 0 if decoher\_type=1 or 2.
- hops.out contains all the successful hops and trivial crossings throughout the trajectory. The first column contains the time, the second column contains a number, where 0 corresponds to a successful hops, 2 corresponds to a trivial crossing, and 1 corresponds to points where a trivial crossing was possible, a point in time that warranted a reduction in the quantum step.
- coeff-q.out contains the phase of each quantum coefficient as a function of time.
- coeff-n.out contains the residing surface as a function of time, as well as the populations of all excited-states being propagated. The first two columns are the residing surface and time in femtoseconds, respectively. The remaining columns are excited-state populations from  $|1\rangle$  to  $|N\rangle$ , respectively, where N is the number of states being propagated. The last column is the sum of all populations, which should be approximately 1.0.
- forces.out contains the forces along the x, y, and z directions for each atom in the system as a function of time. In order for force data to be outputted to force.out, verbosity under Output and Log Parameters must be set to 3. The unit of force is eV/Å.
- muab.out contains the excited-to-excited dipoles in arbitrary units. This file is generated when calcxdens=.true. during single-point calculations. First and second columns label states  $|i\rangle$  and  $|j\rangle$ , respectively. The third column is the energy difference,  $E_{ji} = E_j E_i$  in eV. The following three columns are excited-to-excited dipoles along the x, y, and z axes, respectively. The last column is the total dipole moment.
- nacr.out contains the nonadiabatic coupling vector. The x, y and z components of the nonadiabatic coupling vector are shown for each atom at all attempted hops. This includes successful and unsuccessful hops. The latter, which are also known as frustrated hops, are due to lack of energy conservation. The columns from left to right show the atom number followed by the nonadiabatic coupling in the x, y, and z directions, respectively.

- transition-densities.out contains diagonal elements of the transition density as a function of time for each atom in the current excited state. This file is important for determining where the excitation is localized/delocalized throughout the molecule. The number of atomic orbitals for each atom is 1 for hydrogen and at most 4 for heavier atoms. The sequence of the atoms corresponds to the same sequence used in input.ceon between &coord and &endcoord. As an example, the columns from left to right, in transition-density.out for H<sub>2</sub>O (where atoms are listed in this order) would be: time in femtoseconds, 1 column showing occupation of H, 1 column showing occupation of H, and 4 columns showing occupation of O. It is important to sum the contributions of all atomic orbitals for a single atom.
- order.out lists the diabatic order of the excited states with respect to the initial order at the first time step. The first column is the time. The next N columns are the N excited states labeled according to the order at the first time step. The remaining N columns indicate, with a 2, whether a trivial crossing has occurred at a specific state at a certain time step, or, with a 1, whether the quantum time step was reduced.
- cross-steps.out contains the overlap between the hypothetical crossing states. It is written when a reduction of the quantum step is required. The first column is the time. The next column is the time at the reduced time step. The third column is either a 1 or 2, indicating a potential or a confirmed trivial crossing, respectively. The next two columns are the states involved in the crossing. The remaining columns are the overlap of states at the reduced quantum step, the original overlap of states that triggered the trivial crossing routine, and the energy difference between the states, in Hartrees, at the reduced quantum step.

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# A Appendix

## A.1 Example Input File: Geometry Optimization

Shown below is an example input file for geometry optimization. Important inputs include:

- grms\_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]
- maxcyc=300, ! Number of cycles for geometry optimization [0]
- n\_class\_steps=0, ! Number of classical steps [1]
- exc\_state\_init=0, ! Initial excited state (0 ground state) [0]

You must set the convergence criteria with grms\_tol and the number of cycles for optimization with maxcyc > 0. The latter is normally set to zero for all other calculations within NEXMD. Whenever maxcyc > 0, set n\_class\_steps = 0. Attempting to run geometry optimization and dynamics simultaneously will generate an error. You may optimize in a particular state using exc\_state\_init, where 0 labels the ground state. Other important inputs include the initial geometry contained within &coord and &endcoord.

```
&qmmm
  !**** Geometry Optimization
  maxcyc=300, ! Number of cycles for geometry optimization [0]
  ntpr=1, ! Print results every ntpr cycles [1]
  grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]
  !**** Ground-State and Output Parameters
  qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
  scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
  verbosity=1, ! QM/MM output verbosity (0-minimum, 5-maximum)
  ! [1 for dynamics and optimization, 5 for others]
  printdipole=2, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
  ! total molecular, or (2) Unrelaxed/relaxed transitions plus
  ! total molecular [1 for dynamics, 2 for optimization and single-point]
  density_predict=0, ! (0) None
  itrmax=300, ! Max SCF iterations for ground state
  ! (negative to ignore convergence) [300]
  !**** Excited-State Parameters
  exst_method=1, ! CIS (1) or RPA (2) [1]
  dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous
  ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
  dav_maxcyc=200, ! Max cycles for Davidson diagonalization
  ! (negative to ignore convergence) [100]
  printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
  calcxdens=.false., ! Print (.true.) or do not print (.false.)
  ! excited-to-excited transition dipole moments [.false.]
```

```
!**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1, ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false., ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground- and excited-state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
&moldyn
  !**** General Parameters
  natoms=12, ! Number of atoms
  ! (must be equal to the number of atoms in system)
  rnd_seed=19345, ! Seed for the random number generator
  bo_dynamics_flag=0, ! (0) Non-BO or (1) BO [1]
  exc_state_init=0, ! Initial excited state (0 - ground state) [0]
  n_exc_states_propagate=0, ! Number of excited states [0]
  !**** Dynamics Parameters
  time_init=0.0, ! Initial time, fs [0.0]
  time_step=0.1, ! Time step, fs [0.1]
  n_class_steps=0, ! Number of classical steps [1]
  n_quant_steps=4, ! Number of quantum steps for each classical step [4]
  moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
  num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
  rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
  !**** Non-Adiabatic Parameters
  decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
  ! (1) At successful hops, (2) At successful plus frustrated hops...
  dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
  quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
  !**** Thermostat Parameters
  therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin
  therm_temperature=300, ! Thermostat temperature, K [300]
  therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
```

```
!***** Output & Log Parameters
verbosity=3, ! NEXMD output verbosity (0-minimum, 3-maximum)
! [2 for dynamics, 3 for optimization and single-point]
out_data_steps=1, ! Number of steps to write data [1]
out_coords_steps=10, ! Number of steps to write the restart file [10]
out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
out_count_init=0, ! Initial count for view files [0]
&endmoldyn
```

#### &coord

6	-7.9798271101	0.6776918081	-0.0532285388
6	-7.0849928010	1.7602597759	0.0294961792
6	-5.7058415294	1.5490364812	0.0312760931
6	-5.2231419594	0.2195333448	-0.0446043010
6	-6.1050960756	-0.8685564920	0.0220869421
6	-7.5344099241	-0.6444487634	0.0248126135
1	-9.0268081830	0.8587716724	-0.0794794940
1	-7.4774606514	2.7566353436	0.1635393862
1	-5.0939335779	2.4479885163	0.1481876938
1	-4.1292016456	0.0999373674	-0.1580811639
1	-5.6916991654	-1.8878557992	0.1151090966
1	-8.2838388636	-1.4313798704	0.1051927200

#### &endcoord

#### &veloc

```
      3.3718248255
      -5.6032885851
      -1.1970845430

      2.5106648755
      2.0978837936
      -1.0696411897

      -5.9135180273
      -3.7505826950
      1.1689299883

      7.7194332369
      4.8702351843
      0.6576546539

      -7.1851218597
      -2.0113572464
      -0.6329683366

      -1.7276579899
      0.3919019235
      -0.0257452789

      -17.0279163131
      9.9875659542
      5.3513734186

      -4.7222747943
      18.9640275032
      11.9601977632

      10.9539809532
      17.0164104392
      -9.7113209726

      25.7548696749
      2.2116651958
      -0.5444198125

      -16.5303708308
      -2.3313274630
      -3.2147489925

      16.2776787026
      2.2582071549
      9.3572624705
```

## &endveloc

#### &coeff

- 0.00 0.00
- 0.00 0.00
- 0.00 0.00
- 0.00 0.00
- 0.00 0.00
- 1.00 0.00
- 0.00 0.00

0.00 0.00 &endcoeff

## A.2 Example Input File: Ground-State Trajectory

Shown below is an example input file for a ground-state trajectory. Important inputs include:

- scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
- itrmax=300, ! Max SCF iterations for ground state
  - ! (negative to ignore convergence) [300]
- bo\_dynamics\_flag=1, ! (0) Non-BO or (1) BO [1]
- exc\_state\_init=0, ! Initial excited state (0 ground state) [0]
- n\_exc\_states\_propagate=0, ! Number of excited states [0]
- time\_step=0.1, ! Time step, fs [0.1]
- n\_class\_steps=10000, ! Number of classical steps [1]
- out\_data\_steps=1, ! Number of steps to write data [1]
- out\_coords\_steps=10, ! Number of steps to write the restart file [10]

Besides the ground-state convergence criteria, you must set bo\_dynamics\_flag=1 for Born-Oppenheimer dynamics and exc\_state\_init=0 to propagate on the ground state. To reduce computational cost, you should set n\_exc\_states\_propagate=0. The product of time\_step and n\_class\_steps defines the length of the trajectory. Also, time\_step × out\_data\_steps × out\_coords\_steps defines how often coordinates and velocities are outputted to coords.xyz. It is important to be mindful of the latter in order to obtain a good ground-state sampling for excited-state dynamics. In this example, the trajectory is 1000.0 fs in length, and coordinates and velocities are outputted every 1.0 fs to coords.xyz.

#### &qmmm

```
!***** Geometry Optimization
maxcyc=0, ! Number of cycles for geometry optimization [0]
ntpr=1, ! Print results every ntpr cycles [1]
grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]

!***** Ground-State and Output Parameters
qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
verbosity=1, ! QM/MM output verbosity (0-minimum, 5-maximum)
! [1 for dynamics and optimization, 5 for others]
printdipole=1, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
! total molecular, or (2) Unrelaxed/relaxed transitions plus
! total molecular [1 for dynamics, 2 for optimization and single-point]
density_predict=0, ! (0) None
itrmax=300, ! Max SCF iterations for ground state
! (negative to ignore convergence) [300]
```

```
!**** Excited-State Parameters
  exst_method=1, ! CIS (1) or RPA (2) [1]
  dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous
  ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
  dav_maxcyc=200, ! Max cycles for Davidson diagonalization
  ! (negative to ignore convergence) [100]
  printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
  calcxdens=.false., ! Print (.true.) or do not print (.false.)
  ! excited-to-excited transition dipole moments [.false.]
  !**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1, ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false., ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground- and excited-state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
&moldyn
  !**** General Parameters
  natoms=12, ! Number of atoms
  ! (must be equal to the number of atoms in system)
  rnd_seed=19345, ! Seed for the random number generator
  bo_dynamics_flag=1, ! (0) Non-BO or (1) BO [1]
  exc_state_init=0, ! Initial excited state (0 - ground state) [0]
  n_exc_states_propagate=0, ! Number of excited states [0]
  !**** Dynamics Parameters
  time_init=0.0, ! Initial time, fs [0.0]
  time_step=0.1, ! Time step, fs [0.1]
  n_class_steps=10000, ! Number of classical steps [1]
  n_quant_steps=4, ! Number of quantum steps for each classical step [4]
  moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
  num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
  rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
```

```
!**** Non-Adiabatic Parameters
  decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
  ! (1) At successful hops, (2) At successful plus frustrated hops...
  dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
  quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
  !**** Thermostat Parameters
  therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin
  therm_temperature=300, ! Thermostat temperature, K [300]
  therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
  !**** Output & Log Parameters
  verbosity=2, ! NEXMD output verbosity (0-minimum, 3-maximum)
  ! [2 for dynamics, 3 for optimization and single-point]
  out_data_steps=1, ! Number of steps to write data [1]
  out_coords_steps=10, ! Number of steps to write the restart file [10]
  out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
  out_count_init=0, ! Initial count for view files [0]
&endmoldyn
&coord
 6
        -7.9798271101
                          0.6776918081
                                          -0.0532285388
 6
        -7.0849928010
                          1.7602597759
                                           0.0294961792
 6
        -5.7058415294
                          1.5490364812
                                           0.0312760931
 6
        -5.2231419594
                          0.2195333448
                                          -0.0446043010
 6
        -6.1050960756
                         -0.8685564920
                                           0.0220869421
                                           0.0248126135
 6
        -7.5344099241
                         -0.6444487634
 1
        -9.0268081830
                          0.8587716724
                                          -0.0794794940
 1
        -7.4774606514
                          2.7566353436
                                           0.1635393862
 1
        -5.0939335779
                          2.4479885163
                                           0.1481876938
 1
        -4.1292016456
                          0.0999373674
                                          -0.1580811639
 1
        -5.6916991654
                         -1.8878557992
                                           0.1151090966
        -8.2838388636
                         -1.4313798704
                                           0.1051927200
&endcoord
&veloc
    3.3718248255 -5.6032885851 -1.1970845430
    2.5106648755
                   2.0978837936 -1.0696411897
   -5.9135180273 -3.7505826950 1.1689299883
    7.7194332369
                  4.8702351843
                                  0.6576546539
   -7.1851218597 -2.0113572464 -0.6329683366
   -1.7276579899
                  0.3919019235 -0.0257452789
  -17.0279163131
                  9.9875659542
                                  5.3513734186
   -4.7222747943 18.9640275032 11.9601977632
   10.9539809532 17.0164104392 -9.7113209726
   25.7548696749
                  2.2116651958 -0.5444198125
```

-16.5303708308 -2.3313274630 -3.2147489925

### 16.2776787026 2.2582071549 9.3572624705

## &endveloc

## &coeff

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

1.00 0.00

0.00 0.00

0.00 0.00

&endcoeff

## A.3 Example Input File: Single-Point Calculation

Shown below is an example input file for a single-point calculation. Important inputs include:

- scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
- verbosity=5, ! QM/MM output verbosity (0-minimum, 5-maximum)
- itrmax=300, ! Max SCF iterations for ground state
  - ! (negative to ignore convergence) [300]
- ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
- dav\_maxcyc=200, ! Max cycles for Davidson diagonalization
  - ! (negative to ignore convergence) [100]
- exc\_state\_init=0, ! Initial excited state (0 ground state) [0]
- n\_exc\_states\_propagate=30, ! Number of excited states [0]
- n\_class\_steps=0, ! Number of classical steps [1]

You must set the ground-state and excited-state convergence criteria in scfconv and fto10, respectively. The number of cycles for these calculations must also be set with itrmax and dav\_maxcyc, respectively, but typically, these inputs will not be changed. The initial excited-state must be set with exc\_state\_init. For determining the optical absorption from the ground state, as that discussed in Subsections 6.4 and 6.5, exc\_state\_init=0. The number of excited states must be set with n\_exc\_states\_propagate. For single-point calculations, n\_exc\_states\_propagate can be relatively large, which may be needed to compute a full absorption spectrum. During excited-state dynamics, however, this number should only be as large as a few states above the highest-excited trajectory. Lastly, n\_class\_steps=0 for single-point calculations. The verbosity of single-point calculations should be set to at least 1 in order to obtain energies and oscillators strengths, which are needed to generate the absorption spectrum in Subsection 6.5.

```
&qmmm
```

```
!***** Geometry Optimization
maxcyc=0, ! Number of cycles for geometry optimization [0]
ntpr=1, ! Print results every ntpr cycles [1]
grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]

!***** Ground-State and Output Parameters
qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
verbosity=5, ! QM/MM output verbosity (0-minimum, 5-maximum)
! [1 for dynamics and optimization, 5 for others]
printdipole=2, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
! total molecular, or (2) Unrelaxed/relaxed transitions plus
```

```
! total molecular [1 for dynamics, 2 for optimization and single-point]
  density_predict=0, ! (0) None
  itrmax=300, ! Max SCF iterations for ground state
  ! (negative to ignore convergence) [300]
  !**** Excited-State Parameters
  exst_method=1, ! CIS (1) or RPA (2) [1]
  dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous
  ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
  dav_maxcyc=200, ! Max cycles for Davidson diagonalization
  ! (negative to ignore convergence) [100]
  printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
  calcxdens=.false., ! Print (.true.) or do not print (.false.)
  ! excited-to-excited transition dipole moments [.false.]
  !**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1, ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false., ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground- and excited-state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
&moldyn
  !**** General Parameters
  natoms=12, ! Number of atoms
  ! (must be equal to the number of atoms in system)
  rnd_seed=19345, ! Seed for the random number generator
  bo_dynamics_flag=1, ! (0) Non-BO or (1) BO [1]
  exc_state_init=0, ! Initial excited state (0 - ground state) [0]
  n_exc_states_propagate=30, ! Number of excited states [0]
  !**** Dynamics Parameters
  time_init=0.0, ! Initial time, fs [0.0]
  time_step=0.1, ! Time step, fs [0.1]
  n_class_steps=0, ! Number of classical steps [1]
  n_quant_steps=4, ! Number of quantum steps for each classical step [4]
```

```
moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
  num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
  rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
  !**** Non-Adiabatic Parameters
  decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
  ! (1) At successful hops, (2) At successful plus frustrated hops...
  dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
  quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
  !**** Thermostat Parameters
  therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin
  therm_temperature=300, ! Thermostat temperature, K [300]
  therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
  !**** Output & Log Parameters
  verbosity=3, ! NEXMD output verbosity (0-minimum, 3-maximum)
  ! [2 for dynamics, 3 for optimization and single-point]
  out_data_steps=1, ! Number of steps to write data [1]
  out_coords_steps=10, ! Number of steps to write the restart file [10]
  out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
  out_count_init=0, ! Initial count for view files [0]
&endmoldyn
&coord
 6
        -7.9798271101
                          0.6776918081
                                          -0.0532285388
 6
                          1.7602597759
        -7.0849928010
                                           0.0294961792
 6
        -5.7058415294
                          1.5490364812
                                           0.0312760931
 6
        -5.2231419594
                          0.2195333448
                                          -0.0446043010
 6
        -6.1050960756
                         -0.8685564920
                                           0.0220869421
 6
        -7.5344099241
                         -0.6444487634
                                           0.0248126135
 1
                          0.8587716724
                                          -0.0794794940
        -9.0268081830
 1
        -7.4774606514
                          2.7566353436
                                           0.1635393862
        -5.0939335779
                          2.4479885163
                                           0.1481876938
 1
        -4.1292016456
                          0.0999373674
                                          -0.1580811639
        -5.6916991654
                         -1.8878557992
                                           0.1151090966
        -8.2838388636
                         -1.4313798704
                                           0.1051927200
&endcoord
&veloc
    3.3718248255 -5.6032885851 -1.1970845430
    2.5106648755
                  2.0978837936 -1.0696411897
   -5.9135180273 -3.7505826950 1.1689299883
    7.7194332369 4.8702351843 0.6576546539
   -7.1851218597 -2.0113572464 -0.6329683366
   -1.7276579899 0.3919019235 -0.0257452789
                   9.9875659542
  -17.0279163131
                                  5.3513734186
```

-4.722274794318.964027503211.960197763210.953980953217.0164104392-9.711320972625.75486967492.2116651958-0.5444198125-16.5303708308-2.3313274630-3.214748992516.27767870262.25820715499.3572624705

### &endveloc

### &coeff

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

1.00 0.00

0.00 0.00

0.00 0.00

&endcoeff

## A.4 Example Input File: Adiabatic Excited-State Trajectory

Shown below is an example input file for an adiabatic excited-state trajectory. Important inputs include:

- scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
- ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
- rnd\_seed=19345, ! Seed for the random number generator
- bo\_dynamics\_flag=1, ! (0) Non-BO or (1) BO [1]
- exc\_state\_init=4, ! Initial excited state (0 ground state) [0]
- n\_exc\_states\_propagate=4, ! Number of excited states [0]
- time\_step=0.1, ! Time step, fs [0.1]
- n\_class\_steps=10000, ! Number of classical steps [1]

The convergence criteria of the ground and excited state are set with scfconv and ftol0, respectively. Typically, ftol0 is an order or magnitude greater than scfconv to reduce computational cost. The random seed in rnd\_seed is used for the nuclear Langevin dynamics. Besides setting bo\_dynamics=1, the excited state that is being propagated is set with exc\_state\_init. You may choose to set n\_exc\_states\_propagate equal to exc\_state\_init to reduce computational cost. Lastly, n\_class\_steps > 0 to run dynamics, where the product of time\_step and n\_class\_steps defines the length of the trajectory. If an ensemble of adiabatic trajectories is desired, each trajectory must have a different random seed in rnd\_seed. This can be accomplished with getexcited.py (see Subsection 6.6).

Other important inputs that generally do not need to be changed include: therm\_type=1, therm\_temperature=300, and therm\_friction=20.

```
&qmmm
```

```
!***** Geometry Optimization
maxcyc=0, ! Number of cycles for geometry optimization [0]
ntpr=1, ! Print results every ntpr cycles [1]
grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]

!***** Ground-State and Output Parameters
qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
verbosity=1, ! QM/MM output verbosity (0-minimum, 5-maximum)
! [1 for dynamics and optimization, 5 for others]
printdipole=1, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
! total molecular, or (2) Unrelaxed/relaxed transitions plus
! total molecular [1 for dynamics, 2 for optimization and single-point]
density_predict=0, ! (0) None
itrmax=300, ! Max SCF iterations for ground state
! (negative to ignore convergence) [300]
```

```
!**** Excited-State Parameters
  exst_method=1, ! CIS (1) or RPA (2) [1]
  dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous
  ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
  dav_maxcyc=200, ! Max cycles for Davidson diagonalization
  ! (negative to ignore convergence) [100]
  printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
  calcxdens=.false., ! Print (.true.) or do not print (.false.)
  ! excited-to-excited transition dipole moments [.false.]
  !**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1, ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false., ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground- and excited-state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
&moldyn
  !**** General Parameters
  natoms=12, ! Number of atoms
  ! (must be equal to the number of atoms in system)
  rnd_seed=19345, ! Seed for the random number generator
  bo_dynamics_flag=1, ! (0) Non-BO or (1) BO [1]
  exc_state_init=4, ! Initial excited state (0 - ground state) [0]
  n_exc_states_propagate=4, ! Number of excited states [0]
  !**** Dynamics Parameters
  time_init=0.0, ! Initial time, fs [0.0]
  time_step=0.1, ! Time step, fs [0.1]
  n_class_steps=10000, ! Number of classical steps [1]
  n_quant_steps=4, ! Number of quantum steps for each classical step [4]
  moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
  num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
  rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
```

```
!**** Non-Adiabatic Parameters
  decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
  ! (1) At successful hops, (2) At successful plus frustrated hops...
  dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
  quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
  !**** Thermostat Parameters
  therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin
  therm_temperature=300, ! Thermostat temperature, K [300]
  therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
  !**** Output & Log Parameters
  verbosity=2, ! NEXMD output verbosity (0-minimum, 3-maximum)
  ! [2 for dynamics, 3 for optimization and single-point]
  out_data_steps=1, ! Number of steps to write data [1]
  out_coords_steps=10, ! Number of steps to write the restart file [10]
  out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
  out_count_init=0, ! Initial count for view files [0]
&endmoldyn
&coord
 6
        -7.9798271101
                          0.6776918081
                                          -0.0532285388
 6
        -7.0849928010
                          1.7602597759
                                           0.0294961792
 6
                          1.5490364812
        -5.7058415294
                                           0.0312760931
 6
        -5.2231419594
                          0.2195333448
                                          -0.0446043010
 6
        -6.1050960756
                         -0.8685564920
                                           0.0220869421
 6
        -7.5344099241
                         -0.6444487634
                                           0.0248126135
 1
        -9.0268081830
                          0.8587716724
                                          -0.0794794940
 1
        -7.4774606514
                          2.7566353436
                                           0.1635393862
 1
        -5.0939335779
                          2.4479885163
                                           0.1481876938
 1
        -4.1292016456
                          0.0999373674
                                          -0.1580811639
 1
        -5.6916991654
                         -1.8878557992
                                           0.1151090966
        -8.2838388636
                         -1.4313798704
                                           0.1051927200
&endcoord
&veloc
    3.3718248255 -5.6032885851 -1.1970845430
    2.5106648755
                   2.0978837936 -1.0696411897
   -5.9135180273 -3.7505826950 1.1689299883
    7.7194332369
                  4.8702351843
                                  0.6576546539
   -7.1851218597 -2.0113572464 -0.6329683366
   -1.7276579899
                  0.3919019235 -0.0257452789
  -17.0279163131
                  9.9875659542
                                  5.3513734186
   -4.7222747943 18.9640275032 11.9601977632
   10.9539809532 17.0164104392 -9.7113209726
   25.7548696749
                  2.2116651958 -0.5444198125
```

-16.5303708308 -2.3313274630 -3.2147489925

### 16.2776787026 2.2582071549 9.3572624705

## &endveloc

### &coeff

0.00 0.00

0.00 0.00

0.00 0.00

1.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

&endcoeff

## A.5 Example Input File: Non-Adiabatic Excited-State Trajectory

Shown below is an example input file for a non-adiabatic excited-state trajectory. Important inputs include:

- scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
- ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
- rnd\_seed=19345, ! Seed for the random number generator
- bo\_dynamics\_flag=0, ! (0) Non-BO or (1) BO [1]
- exc\_state\_init=4, ! Initial excited state (0 ground state) [0]
- n\_exc\_states\_propagate=6, ! Number of excited states [0]
- time\_step=0.1, ! Time step, fs [0.1]
- n\_class\_steps=10000, ! Number of classical steps [1]

Similar to adiabatic dynamics, the convergence criteria of the ground and excited state must be set with scfconv and ftol0, respectively, and dynamics with n\_class\_steps > 0. The rnd\_seed is important for both Langevin dynamics and stochastic hops between states according to the surface hopping algorithm. [34] If an ensemble of adiabatic trajectories is desired, each trajectory must have a different random seed in rnd\_seed. Non-adiabatic dynamics are set with bo\_dynamics=0. If an ensemble of trajectories is requested and getexcited.py is being used to generate input files, inputs for random seed, initial excited state, nuclear coordinates and velocities, and quantum coefficients should be replaced with their respective flags (i.e. rnd\_seed\_flag, exc\_state\_init\_flag, nucl\_coord\_veloc\_flag, and quant\_amp\_phase\_flag). See Subsection 6.6 for more details.

Other important inputs that generally do not need to be changed include: n\_quant\_steps=4, decoher\_type=2, dotrivial=1, quant\_step\_reduction\_factor=2.5d-2. The latter two reduce the time\_step by a factor of 40 in the vicinity of trivial crossings. Additionally, the thermostat is set with therm\_type=1, therm\_temperature=300, and therm\_friction=20.

#### &qmmm

```
!***** Geometry Optimization
maxcyc=0, ! Number of cycles for geometry optimization [0]
ntpr=1, ! Print results every ntpr cycles [1]
grms_tol=1.0d-2, ! Tolerance in eV/A (derivatives) [1.0d-2]

!***** Ground-State and Output Parameters
qm_theory='AM1', ! Integral type, check Amber's SQM for more options [AM1]
scfconv=1.0d-8, ! Ground-state SCF convergence criteria, eV [1.0d-6]
verbosity=1, ! QM/MM output verbosity (0-minimum, 5-maximum)
! [1 for dynamics and optimization, 5 for others]
printdipole=1, ! (0) Unrelaxed transitions, (1) Unrelaxed transitions plus
! total molecular, or (2) Unrelaxed/relaxed transitions plus
! total molecular [1 for dynamics, 2 for optimization and single-point]
```

```
density_predict=0, ! (0) None
  itrmax=300, ! Max SCF iterations for ground state
  ! (negative to ignore convergence) [300]
  !**** Excited-State Parameters
  exst_method=1, ! CIS (1) or RPA (2) [1]
  dav_guess=1, ! Restart Davidson from (0) Scratch, (1) Previous
  ftol0=1.0d-7, ! Acceptance tolerance (|emin-eold|) [1.0d-5]
  dav_maxcyc=200, ! Max cycles for Davidson diagonalization
  ! (negative to ignore convergence) [100]
  printcharges=0, ! Print (1) or do not print (0) Mulliken charges of QM atoms [0]
  calcxdens=.false., ! Print (.true.) or do not print (.false.)
  ! excited-to-excited transition dipole moments [.false.]
  !**** Solvent Models and External Electric Fields
  solvent_model=0, ! (0) None, (1) Linear response, (2) Vertical excitation,
  ! or (3) State-specific [0]
  potential_type=1, ! (1) COSMO or (2) Onsager [1]
  onsager_radius=2, ! Onsager radius, A (system dependent) [2]
  ceps=10, ! Dielectric constant, unitless [10]
  linmixparam=1, ! Linear mixing parameter for vertical excitation
  ! or state-specific SCF calculation [1]
  cosmo_scf_ftol=1.0d-5, ! Vertical excitation or state-specific
  ! SCF tolerance, eV [1.0d-5]
  doZ=.false., ! Use relaxed (.true.) or unrelaxed (.false) density for
  ! vertical excitation or state-specific COSMO or Onsager [.false.]
  EF=0, ! (0) None or (1) Electric field in ground- and excited-state [0]
  Ex=0, ! Electric field vector X, eV/A [0]
  Ey=0, ! Electric field vector Y, eV/A [0]
  Ez=0, ! Electric field vector Z, eV/A [0]
&endqmmm
&moldyn
  !**** General Parameters
  natoms=12, ! Number of atoms
  ! (must be equal to the number of atoms in system)
  rnd_seed=19345, ! Seed for the random number generator
  bo_dynamics_flag=0, ! (0) Non-BO or (1) BO [1]
  exc_state_init=4, ! Initial excited state (0 - ground state) [0]
  n_exc_states_propagate=6, ! Number of excited states [0]
  !**** Dynamics Parameters
  time_init=0.0, ! Initial time, fs [0.0]
  time_step=0.1, ! Time step, fs [0.1]
  n_class_steps=10000, ! Number of classical steps [1]
  n_quant_steps=4, ! Number of quantum steps for each classical step [4]
  moldyn_deriv_flag=1, ! (0) None, (1) Analytical, or (2) Numerical [1]
```

```
num_deriv_step=1.0d-3, ! Displacement for numerical derivatives, A [1.0d-3]
  rk_tolerance=1.0d-7, ! Tolerance for the Runge-Kutta propagator [1.0d-7]
  !**** Non-Adiabatic Parameters
  decoher_type=2, ! Type of decoherence: Reinitialize (0) Never,
  ! (1) At successful hops, (2) At successful plus frustrated hops...
  dotrivial=1, ! Do unavoided (trivial) crossing routine (1) or not (0) [1]
  quant_step_reduction_factor=2.5d-2, ! Quantum step reduction factor [2.5d-2]
  !**** Thermostat Parameters
  therm_type=1, ! Thermostat type: (0) Newtonian, (1) Langevin
  therm_temperature=300, ! Thermostat temperature, K [300]
  therm_friction=20, ! Thermostat friction coefficient, 1/ps [20]
  !**** Output & Log Parameters
  verbosity=2, ! NEXMD output verbosity (0-minimum, 3-maximum)
  ! [2 for dynamics, 3 for optimization and single-point]
  out_data_steps=1, ! Number of steps to write data [1]
  out_coords_steps=10, ! Number of steps to write the restart file [10]
  out_data_cube=0, ! Write (1) or do not write (0) view files to generate cubes [0]
  out_count_init=0, ! Initial count for view files [0]
&endmoldvn
&coord
 6
        -7.9798271101
                          0.6776918081
                                          -0.0532285388
 6
        -7.0849928010
                          1.7602597759
                                           0.0294961792
 6
        -5.7058415294
                          1.5490364812
                                           0.0312760931
 6
        -5.2231419594
                          0.2195333448
                                          -0.0446043010
 6
        -6.1050960756
                         -0.8685564920
                                           0.0220869421
 6
        -7.5344099241
                         -0.6444487634
                                           0.0248126135
 1
        -9.0268081830
                          0.8587716724
                                          -0.0794794940
 1
        -7.4774606514
                          2.7566353436
                                           0.1635393862
 1
        -5.0939335779
                          2.4479885163
                                           0.1481876938
        -4.1292016456
                          0.0999373674
                                          -0.1580811639
 1
        -5.6916991654
                         -1.8878557992
                                           0.1151090966
        -8.2838388636
                         -1.4313798704
                                           0.1051927200
&endcoord
&veloc
    3.3718248255 -5.6032885851 -1.1970845430
    2.5106648755
                  2.0978837936 -1.0696411897
   -5.9135180273 -3.7505826950 1.1689299883
    7.7194332369
                  4.8702351843
                                  0.6576546539
   -7.1851218597 -2.0113572464 -0.6329683366
   -1.7276579899 0.3919019235 -0.0257452789
  -17.0279163131 9.9875659542 5.3513734186
   -4.7222747943 18.9640275032 11.9601977632
```

 10.9539809532
 17.0164104392
 -9.7113209726

 25.7548696749
 2.2116651958
 -0.5444198125

 -16.5303708308
 -2.3313274630
 -3.2147489925

 16.2776787026
 2.2582071549
 9.3572624705

#### &endveloc

#### &coeff

0.00 0.00

0.00 0.00

0.00 0.00

1.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

0.00 0.00

### &endcoeff

# A.6 Benchmarks: Excited-State Populations and Timings

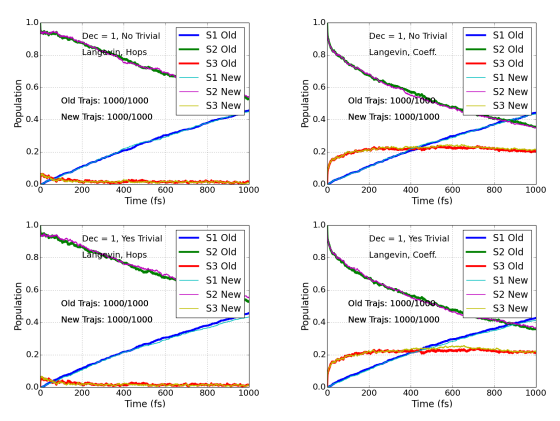


Figure 6: Excited-state populations of a Poly(p-phenylene vinylene) (PPV3) molecule. Each row is separate test, where 3 excited states were propagated. Specification of the tests are labeled in the figures. The **left** figures show populations from surface hopping, while the **right** figures show population from quantum coefficients. Ensembles of 1000 trajectories were used. For each trajectory, the system was initially excited on state  $|2\rangle$ .

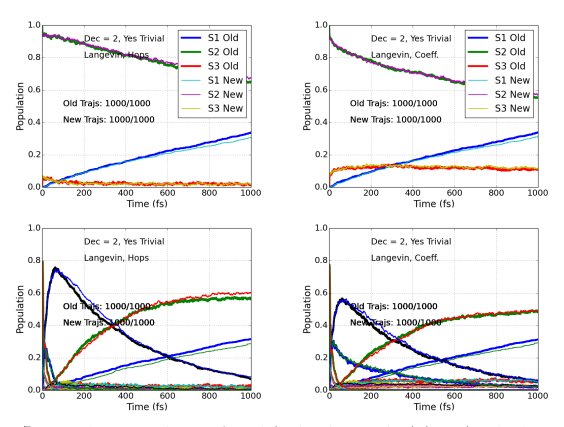


Figure 7: Excited-state populations of a Poly(p-phenylene vinylene) (PPV3) molecule. For **top** and **bottom** tests, 3 and 15 excited states were propagated, respectively. Specification of the tests are labeled in the figures. The **left** figures show populations from surface hopping, while the **right** figures show populations from quantum coefficients. Ensembles of 1000 trajectories were used. **Top**: All trajectories began on state  $|2\rangle$ . **Bottom**: A distribution of initial excited states were chosen according to the system's theoretical optical absorption spectrum.

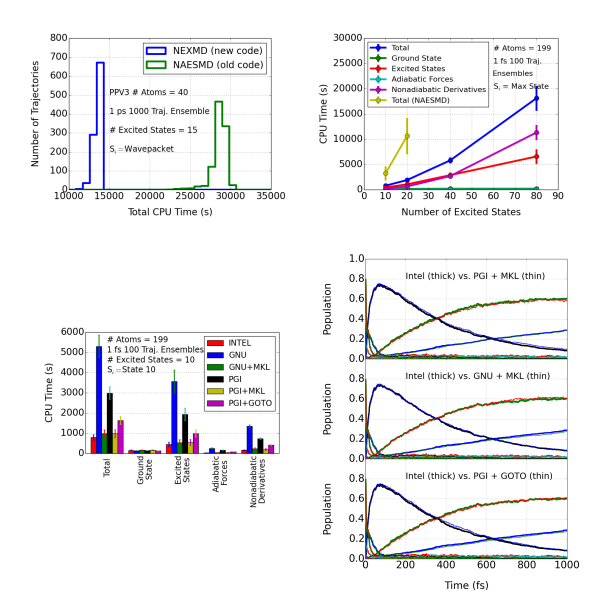


Figure 8: **Upper Left**: Total CPU time histogrammed over all trajectories used in the 1000-trajectory ensembles simulating the non-adiabatic dynamics of the Poly(p-phenylene vinylene) (PPV3) molecule with old and new codes. **Upper Right**: New code (NEXMD) timing performance as a function of the number of excited states propagated using a ~ 200 atom system. The mean and error (standard deviation) in CPU time of the 100-trajectory ensembles are shown. Results of four separate simulations using 10, 20, 40, and 80 excited states are shown. All trajectories began in the highest excited state. Trajectories are 1 fs in length with 0.10 fs classical step and 4 quantum steps per classical step. All typical non-adiabatic inputs were used. **Lower Left**: New code (NEXMD) timing performance as a a function of different compilers using a ~ 200 atom system. The mean and error (standard deviation) in CPU time of 100-trajectory ensembles are shown. A total of 10 excited states were propagated and all trajectories began in the 10<sup>th</sup> excited state. All typical non-adiabatic inputs were used. **Lower Right**: New Code (NEXMD) consistency performance test against several compilers using 1000-trajectory ensembles simulating the non-adiabatic dynamics of the Poly(p-phenylene vinylene) (PPV3) molecule. Version used are: GCC 5.3.0, PGI 16.10, GOTO, goto2r1.13, MKL/11.4.1