Python Rapid Artificial Intelligence Ab Initio Molecular Dynamics

User Manual



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- 2. Jingbai Li, Rachel Stein, Daniel Adrion, Steven A. Lopez, "Machine-learning photodynamics simulations uncover the role of substituent effects on the photochemical formation of cubanes", *J. Am. Chem. Soc.* **2021**, 143, 48, 20166–20175. DOI:10.1021/jacs.1c07725
- 3. Jingbai Li, Steven A. Lopez, "Excited-state distortions promote the reactivities and regioselectivities of photochemical 4π-electrocyclizations of fluorobenzenes", *Chem. A Eur J.* **2022**, 28, e202200651. DOI:10.1002/chem.202200651
- 4. Jingbai Li, Steven A. Lopez, "A Look Inside the Black Box of Machine Learning Photodynamics Simulations", *Acc. Chem. Res.*, **2022**, 55, 1972–1984. DOI:10.1021/acs.accounts.2c00288

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1. What is PyRAI²MD

Python Rapid Artificial Intelligence Ab Initio Molecular Dynamics (PyRAI²MD) is a suite of Python scripts for nonadiabatic molecular dynamics simulation using machine-learning (ML) potentials. The primary aim of this project is to leverage the present nonadiabatic molecular dynamics (NAMD) techniques enabling nanosecond-scale simulations for medium-size molecular systems at high-level quantum chemical methods e.g., complete active space self-consistent field (CASSCF) with extended multistate second-order perturbative corrections (XMS-CASPT2).

PyRAI²MD is designed as a user-friendly platform that integrate the trajectory surface hopping algorithms, and the state-of-the-art Neural Networks (NNs) models. PyRAI²MD aims to simplify the job preparation procedures for newcomers of ML and NAMD.

PyRAI²MD integrates a NAMD kernel and an ML kernel via an internal communication in memory. In turn, new features in NAMD simulations and ML models can be developed simultaneously.

2. Features

2.1. Nonadiabatic molecular dynamics

NVE, NVT, center of mass velocity removal, excessive kinetic energy FSSH, ZNSH, NOSH

2.2. Machine-learning models

NNs

Model selection

2.3. External quantum chemical programs

Molcas

Local, slurm, customized basis set

BAGEL

Local, slurm

ORCA

Local, slurm

GFN-xTB

Local, slurm

MNDO

In the future

3. Installation

PyRAI²MD is tested on Python 3.7–3.9.

First, download the codes.

git clone https://github.com/mlcclab/PyRAI2MD-hiam.git

Go to the PyRAI²MD folder and install. After installation, it creates a command pyrai2md to run calculations.

cd ./PyRAI2MD-hiam pip install .

Compile fssh library using pyrai2md command.

pyrai2md update

To run PyRAI²MD, simply use the command following by the input file.

pyrai2md input

PyRAI²MD contains some test calculations to verify the code and dependencies. Go to the test folder.

cd ./test

Edit test_case.py and choose the test job by setting test_\$job = 1. Modify the environment variables in the run script file, run_test.sh. The run the script.

bash run_test.sh

4. Getting started with PyRAI²MD

4.1. Input structure

PyRAI²MD reads a plain text file and does not require a specific extension. An input file looks like below:



The content is case insensitive, but each keyword (*blue*) must take one to read the input value (*red*) properly. The '&' defines a keyword section (*black*) and the empty line will be automatically skipped. Current available keyword sections include:

| CONTROL | This section reads general information to set up calculations. It also |
|---------|--|
| | controls the parameters used in adaptive sampling for the neural network |

active learning.

MOLECULE This section reads molecular specifications including configuration

interaction space, spin multiplicities. It also defines the interstate couplings,

multiscale regions, periodic conditions, and external constrains.

MOLCAS This section reads environment variables for setting up Molcas calculations.

BAGEL This section reads environment variables for setting up BAGEL calculations.

ORCA This section reads environment variables for setting up ORCA calculations.

XTB This section reads environment variables for setting up GFN2-xTB

calculations.

MD This section reads (nonadiabatic) molecular dynamics parameters. It

controls the cutoff of the trajectories for the neural network active learning.

NN This section reads the model information of neural networks. It trains

PyRAI²MD native MLP models.

MLP This section reads the model information of neural networks. It trains MLP

models using pyNNsMD library.

SCHNET This section reads the model information of neural networks. It trains

SchNet models using pyNNsMD library.

E2N2 This section reads the model information of neural networks. It trains E2N2

models using GCNNP library (E2N2 is currently under development and

not available yet).

SEARCH This section reads the parameters used in grid search for optimizing neural

network hyperparameters. Currently, it only support PyRAI²MD native MLP

models.

EG This section reads the hyperparameters for energy+gradient model. It is

required when NN or MLP is set.

NAC This section reads the hyperparameters for nonadiabatic coupling model.

It is required when NN or MLP is set.

SOC This section reads the hyperparameters for spin-orbit coupling model. It is

required when NN or MLP is set.

EG2 This section reads the hyperparameters for the second energy+gradient

model. It is required when NN or MLP is set.

NAC2 This section reads the hyperparameters for the second nonadiabatic

coupling model. It is required when NN or MLP is set.

SOC2 This section reads the hyperparameters for the second spin-orbit coupling

model. It is required when NN or MLP is set.

SCH EG This section reads the hyperparameters for energy+gradient model. It is

required when **SCHNET** is set. SchNet models do not have many parameters to tune, thus the second set of hyperparameters are not used.

SCH_NAC The current SchNet model does not support NAC prediction

SCH_SOC This section reads the hyperparameters for spin-orbit coupling model. It is

required when **SCHNET** is set. SchNet models do not have many parameters to tune, thus the second set of hyperparameters are not used.

E2N2_EG This section reads the hyperparameters for energy+gradient model. It is

required when **E2N2** is set. E2N2 models do not have many parameters to

tune, thus the second set of hyperparameters are not used.

E2N2_NAC This section reads the hyperparameters for nonadiabatic coupling model.

It is required when **E2N2** is set. E2N2 models do not have many parameters to tune, thus the second set of hyperparameters are not used.

E2N2_SOC This section reads the hyperparameters for spin-orbit coupling model. It is

required when **E2N2** is set. E2N2 models do not have many parameters to

tune, thus the second set of hyperparameters are not used.

FILE This section reads molecular information to use PyRAI²MD tool for

training data extraction.

5. Keyword sections

5.1. CONTROL

The keywords, default values, and short descriptions are listed below.

| \$CONTROL | | |
|------------|----------------|---|
| title | None | name for the output, user defined |
| ml_ncpu | 1 | number of cpu used for ml jobs |
| qc_ncpu | 1 | number of cpu used for qc jobs |
| gl_seed | 1 | random number seed |
| jobtype | sp | type of PyRAI ² MD job |
| qm | nn | neural networks as the electronic property calculator |
| | - keywords bel | ow are used for adaptive sampling |
| abinit | molcas | molcas as the ab initio calculator |
| load | 1 | load existing model for adaptive sampling |
| pop_step | 200 | save average population for the first 200 steps |
| refine | 0 | refine data collected near the surface hopping structures, the default value skips this procedure |
| refine_num | 4 | number of data collected near the surface hopping structures for refinement |
| refine_end | 200 | the last MD step to stop the data refinement near surface hopping structures, the default value searches the surface hopping in the first 200 steps |
| maxiter | 1 | maximum number of iterations in the adaptive sampling |
| maxsample | 1 | Maximum number of sampled structures per trajectory |
| dynsample | 0 | use dynamically weighted thresholds, the default value uses constant thresholds to sample structures |
| maxdiscard | 0 | maximum discarded snapshots before adjusting thresholds |
| maxenergy | 0.05 | maximum energy threshold to stop trajectories, the unit is Hartree |
| minenergy | 0.02 | minimum energy threshold to record snapshots of a trajectory |

| dynenergy | 0.1 | weights to increase or decrease the current energy threshold according to the distance between the |
|-----------|------|---|
| | | minimum and maximum energy threshold |
| inienergy | 0.3 | initial value of the maximum energy threshold |
| fwdenergy | 1 | number of iterations delayed before increasing the current energy threshold |
| bckenergy | 1 | number of iterations delayed before decreasing the current energy threshold |
| maxgrad | 0.15 | maximum gradient threshold to stop trajectories, the unit is Hartree·Bohr ⁻¹ |
| mingrad | 0.06 | minimum gradient threshold to record snapshots of a trajectory |
| dyngrad | 0.1 | weights to increase or decrease the current gradient threshold according to the distance between the minimum and maximum gradient threshold |
| inigrad | 0.3 | initial value of the maximum gradient threshold |
| fwdgrad | 1 | number of iterations delayed before increasing the current gradient threshold |
| bckgrad | 1 | number of iterations delayed before decreasing the current gradient threshold |
| maxnac | 0.15 | maximum nac threshold to stop trajectories, the unit is Bohr ⁻¹ |
| minnac | 0.06 | minimum nac threshold to record snapshots of a trajectory |
| dynnac | 0.1 | weights to increase or decrease the current nac threshold according to the distance between the minimum and maximum nac threshold |
| ininac | 0.3 | initial value of the maximum nac threshold |
| fwdnac | 1 | number of iterations delayed before increasing the current nac threshold |
| bcknac | 1 | number of iterations delayed before decreasing the current nac threshold |
| maxsoc | 50 | maximum soc threshold to stop trajectories, the unit is cm ⁻¹ |
| minsoc | 20 | minimum soc threshold to record snapshots of a trajectory |
| dynsoc | 0.1 | weights to increase or decrease the current soc threshold according to the distance between the minimum and maximum soc threshold |
| inisoc | 0.3 | initial value of the maximum soc threshold |

| fwdsoc | 1 | number of iterations delayed before increasing the soc energy threshold |
|--------|---|---|
| bcksoc | 1 | number of iterations delayed before decreasing |
| | • | the soc energy threshold |

Full descriptions for all available keywords are summarized below.

title sets the name of the calculation, all temporary and logfiles will be named

according to this value.

ml_ncpu sets the number of cpu that will be used to run ML-related jobs using python

multiprocessing. ML-related jobtype are train, adaptive, search.

qc_ncpu sets the number of cpu that will be used to run QC-related jobs using python

multiprocessing. QC-related jobtype is adaptive.

ms_ncpu sets the number of cpu that will be used to run multiscale calculations using

python multiprocessing.

gl_seed sets the global seed for random number generator. It affects the

reproducibility of the surface hopping calculations during NAMD and

adaptive sampling.

jobtype sets the type of PyRAI²MD job. Available options are:

sp single-point calculations,

md NAMD simulation,

hop surface hopping calculation,

adaptive adaptive sampling,train training NNs,

prediction predicting electronic properties using trained NNs, search NN hyperparameter optimization with grid search.

qm chooses the electronic property calculator. Available options are:

nn uses PyRAI2MD native MLP model,

mlp uses pyNNsMD MLP model, schnet uses pyNNsMD SchNet model, e2n2 uses GCNNP E2N2 model.

molcas uses OpenMolcas for CASSCF calculations,

mlctkr uses OpenMolcas/Tinker for QM/MM calculations,

bagel uses BAGEL, for CASSCF and XMS-CASPT2 calculations orca uses ORCA for DTF (only ground-state), TD-DFT, or Spin-

flip TDDFT calculations

xtb uses GFN2-xTB for ground-state calculations

specifying a method followed with xtb will enable ONIOM-type QM/QM2 calculation. e.g, qm molcas xtb. The QM region is defined in &MOLECULE section.

abinit

chooses the reference QC electronic property calculator. Available options are the same as **qm** except for **nn**. The chosen program will be used to recompute the QC-data for the collected structures during adaptive sampling.

load

reads a pretrained NNs for adaptive sampling. When it is set to 0, it will first training NNs before running the adaptive sampling.

pop_step

sets the number of MD steps to compute the average population over all trajectories propagated during adaptive sampling. Note that the step size depends on both the timestep and checkpointing frequency, which can be specified by size in &MD section.

refine

turns on additional structural sampling around the surface hopping points during adaptive sampling. It is turned off in default.

refine num

sets the number of structures that will be collected around the surface hopping points during adaptive sampling.

refine end

sets the last MD step to sample the structures if a surface hopping point is detected. Later hopping points will not be included to sample new structures. Note that the adaptive sampling only records the last a few MD steps to reduce the memory usage. Therefore, the sampling start from the recorded structures, which is not necessary to be the first MD step. The number of recorded MD steps can be adjusted by record in &MD section.

maxiter

sets the maximum number of iterations for adaptive sampling. The adaptive sampling will stop when it reach the maximum value or no longer find new structures.

maxsample

set the number of structures to be collected during the adaptive sampling. Note that this number does not include the number of structure refinement from refine_num.

dynsample

turns on the dynamically weighted adaptive sampling. The threshold values will be dynamically adjusted according to the numerical distance between the minimum and the maximum value. It is turn off in default.

maxdiscard

set the maximum number of discard structures in a trajectory. A structure will be discarded if it contains a non-physical bond length shorter than the

sum of the van der Waals radius of each atom multiplied by 0.7. When the number of discarded structures exceed **maxdiscard**, the current threshold will be decreased to limit the exploration region of adaptive sampling. Otherwise, the current threshold will be increased to expand the exploration region of adaptive sampling. Note that the threshold adjustment can be delayed by fwd* and bck* keywords for the forward and backward direction.

maxenergy sets the maximum value of the energy threshold to stop a trajectory.

minenergy sets the minimum value of the energy threshold to record a trajectory.

dynenergy sets the weights of the to increase or decrease the current energy threshold according to the distance between the minimum and maximum energy threshold. The adjustment is weights * (max - min) but the adjusted values

will not exceed the minimum or maximum values.

inienergy set the initial value of the energy threshold to be dynamically adjusted.

fwdenergy set the number of delayed iterations to increase the current threshold.

bckenergy set the number of delayed iterations to decrease the current threshold.

maxgrad sets the maximum value of the gradient threshold to stop a trajectory.

mingrad sets the minimum value of the gradient threshold to record a trajectory.

dyngrad sets the weights of the to increase or decrease the current gradient threshold according to the distance between the minimum and maximum gradient threshold. The adjustment is weights * (max - min) but the adjusted

values will not exceed the minimum or maximum values.

inigrad set the initial value of the gradient threshold to be dynamically adjusted.

fwdgrad set the number of delayed iterations to increase the current threshold.

bckgrad set the number of delayed iterations to decrease the current threshold.

maxnac sets the maximum value of the nac threshold to stop a trajectory.

minnac sets the minimum value of the nac threshold to record a trajectory.

dynnac sets the weights of the to increase or decrease the current nac threshold according to the distance between the minimum and maximum nac

threshold. The adjustment is weights * (max - min) but the adjusted values will not exceed the minimum or maximum values.

ininac set the initial value of the nac threshold to be dynamically adjusted.

fwdnac set the number of delayed iterations to increase the current threshold.

bcknac set the number of delayed iterations to decrease the current threshold.

maxsoc sets the maximum value of the soc threshold to stop a trajectory.

minsoc sets the minimum value of the soc threshold to record a trajectory.

dynsoc sets the weights of the to increase or decrease the current soc threshold

according to the distance between the minimum and maximum soc threshold. The adjustment is weights * (max - min) but the adjusted values

will not exceed the minimum or maximum values.

inisoc set the initial value of the nac threshold to be dynamically adjusted.

fwdsoc set the number of delayed iterations to increase the current threshold.

bcksoc set the number of delayed iterations to decrease the current threshold.

5.2. MOLECULE

The keywords, default values, and short descriptions are listed below.

| &MOLECULE | | |
|-----------|-----------|---|
| ci | 1 | definition of the configuration interaction space for each spin state |
| spin | 0 | definition of the spin multiplicity for each spin state |
| coupling | None | definition of the interstate couplings |
| highlevel | None | definition of the high level atoms |
| embedding | 1 | embed surrounding charge in high level region |
| freeze | None | definition of frozen atoms |
| constrain | None | definition of constrained atoms |
| shape | sllipsoid | definition of constraining potential |
| factor | 40 | exponential factor of the constraining potential |

| cavity | None | constraining radius along x, y, and z-axis |
|--------|------|--|
| center | None | center of the constraining potential |

Full descriptions for all available keywords are summarized below.

ci

sets configuration interaction space for each spin state, i.e., the number of states in each spin multiplicity, 2 means two states of the first spin, i.e., S0, S1. It can take multiple integers if multiple spin states are iinvolved, e.g. 2 means two states in spin 1 and two states in spin 2. the spin multiplicities are defined by spin.

spin

sets the total spin number for each spin state, 0 is singlet, 1 is triplet. It follows the same order as ci.

coupling

reads pairwise indices to define the coupling between two states. Each pair should be separated by ','. The following example,

ci 2 2 spin 0 1

coupling 1 2, 2 3, 2 4, 3 4

defines that state 1 and 2 are singlet and state 3 and 4 are triplet. It includes the nac between state 1 and 2 (singlet) and state 3 and 4 (triplet) as well as the soc between state 2 and 3 (singlet-triplet) and state 2 and 4 (singlet-triplet). The order of index pairs does not matter and the coupling of the non-defined pairs (e.g, state 1 and 4) will be treated as zero.

highlevel

reads the atom indices in QM region. The indices can be written individually, or in a range, e.g., 1 2 3 5 6, 1-3 5-6 or 1-2 3 5-6.

embedding

embed low level surrounding charge in the high level region. Currently ML models do not support this option, it must be manually turned off in qmqm2 calculations.

freeze

reads the indices to freeze atoms during dynamics

constrain

reads the indices to apply constraints on atoms during dynamics. All atoms will be included If no indices are provided.

shape

define the shape of the constraining potential. Available options are ellipsoid and cuboid.

factor

define the exponential factor of the constraining potential. The larger the value is, the shaper the potential wall is. Default is 40.

| cavity | reads constraining radius along x, y, and z-axis. If no value is provided, the |
|--------|--|
| | |

constraining potential will be turned off.

center reads the atom indices to define the center of the constraining potential.

5.3. MOLCAS

The Molcas calculation also needs an input template and guess orbital named with .StrOrb in the current folder. See **X** for examples of running Molcas calculations.

The keywords, default values, and short descriptions are listed below.

| &MOLCAS | | |
|-----------------|-------|--|
| molcas | None | path to Molcas executable |
| molcas_nproc | 1 | number of cpu for OpenMP parallelization |
| molcas_mem | 2000 | number of memories for calculation |
| molcas_print | 2 | logfile printing level |
| molcas_project | None | project name |
| molcas_calcdir | \$PWD | path to the temporary calculation folder |
| molcas_workdir | None | path to Molcas scratch folder |
| basis | 2 | additional basis set information |
| omp_num_threads | 1 | number of threads for OpenMP parallelization |
| use_hpc | 0 | submit calculation to remote cluster |
| keep_tmp | 1 | keep the temporary calculation folder |

Full descriptions for all available keywords are summarized below.

| molcas | sets the path to Molcas executable. |
|----------------|---|
| molcas_nproc | sets \$MOLCAS_NPROC environment variable, the default value is 1. |
| molcas_mem | sets \$MOLCAS_MEM environment variable, the default value is 2000 MB. |
| molcas_print | sets \$MOLCAS_PRINT environment variable, the default value is 2. |
| molcas_project | sets \$MOLCAS_PROJECT environment variable, the default value is |

taken from title in &CONTROL section

molcas calcdir

sets the path to a temporary folder for Molcas calculation. The temporary folder will be named as tmp MOLCAS. If no path is provided, the tmp_MOLCAS will be created in the current folder. Note this is the folder to run Molcas calculations, but not necessary to be the Molcas scratch folder, which is set by molcas_workdir.

molcas workdir

sets \$MOLCAS WORKDIR environment variable. If no path is provided, it will be the same path as the tmp_MOLCAS folder set by molcas_calc. Note that Molcas is input/output intensive, the temporary files could be large and the calculation running in SLURM's /scratch could be slower than in a local disk. It is recommended to use a local folder such as /tmp or /srv/tmp. If you are not sure which folder to use, a shortcut is AUTO, which needs to be upper-case.

basis

reads atom annotation to use different basis sets if it is set to 1. It is turned off in default (2). To use different basis sets, you need to prepare a xyz file following the same atom order and annotate the atom with '', e.g. "C X Y Z". The coordinates can be random. Then add the basis set in &GATEWAY in the Molcas input template, e.g. "ANO-S-MB, C_.ANO-S-VDZP", which will use ANO-S-VDZP for annotated atoms but ANO-S-MB for others.

omp num threads sets OpenMP parallel threads for OpenMolcas, the default value is 1. Note that not all Molcas functions are parallelized.

use_hpc

submits the Molcas calculation to the job scheduler. It is turned off in default, thus the calculation is running as a subprocess in the current machine. For single calculation, it is recommended to run the Molcas calculation without use_hpc because it does not have to wait in the queue. However, if there are more Molcas calculations than available cpus or the disk space for all calculations is not enough, e.g. in adaptive sampling, it is better to use use_hpc to distribute the calculations to all available nodes via a job scheduler. To use this function, you need to prepare a submission script template with the same name as title in &CONTROL section, e.g. job_title.slurm and specify the all necessary #SBATCH variables.

keep tmp

keep the temporary Molcas calculation folder. It is turned on in default. Set to 0 to turned off.

5.4. BAGEL

The BAGEL calculation also needs an input template and orbital archive in the present folder.

See X for examples of running BAGEL calculations.

The keywords, default values, and short descriptions are listed below.

| &BAGEL | | |
|-----------------|-------|--|
| bagel | None | path to BAGEL executable |
| bagel_nproc | 1 | number of cpu for BAGEL parallelization |
| bagel_project | Npne | project name |
| bagel_workdir | \$PWD | path to BAGEL calculation folder |
| bagel_archive | None | name of BAGEL orbital archive |
| mpi | None | path to the MPI library |
| blas | None | path to BLAS library |
| lapack | None | path to LAPACK library |
| boost | None | path to BOOST library |
| mkl | None | path to MKL library |
| arch | None | cpu architecture |
| omp_num_threads | None | number of threads for OpenMP parallelization |
| use_mpi | 0 | use MPI for parallelization |
| use_hpc | 0 | submit calculation to remote cluster |
| keep_tmp | 1 | keep the temporary calculation folder |

Full descriptions for all available keywords are summarized below.

| bagel | sets the path to BAGEL executable. |
|---------------|--|
| bagel_nproc | sets the number of cpu for BAGEL calculation with OpenMP parallelization |
| bagel_project | sets the name of BAGEL calculation, the default value is taken from title in &CONTROL section |
| bagel_workdir | sets the path to a temporary folder. It creates a sub folder tmp_BAGEL for BAGEL calculation. BAGEL is mainly running in memory. Therefore, it does not suffer from the input/output overhead issue. |
| bagel_archive | sets the name of BAGEL orbital archive if the orbital archive has a different name from title in &CONTROL section. In default, the name is taken from |

title in &CONTROL section.

mpi sets the path to MPI. For the latest (2022) Intel's OneAPI, the environment

variables of mkl and mpi can be initialized together by sourcing the setvar.sh in the OneAPI's folder. PyRAI2MD will use mkl to find the source

file.and this keyword can be left to empty.

blas sets the path to BLAS library.

lapack sets the path to LAPACK library.

boost sets the path to BOOST library.

mkl sets the path to Intel MKL library. For the latest (2022) Intel's OneAPI, the

environment variables of mkl and mpi can be initialized together by sourcing the setvar.sh in the OneAPI's folder. Thus, this keyword needs to

be set to the OneAPI's folder that contains the setvar.sh.

arch specifies the cpu architecture, the previous default value is intel64. For the

latest (2022) Intel's OneAPI, the environment variables of mkl and mpi can be initialized together by sourcing the setvar.sh in the OneAPI's folder.

Thus, this keyword needs to be left emtyp.

omp_num_threads sets OpenMP parallel threads for BAGEL, the default value is 1.

use hpc submits the BAGEL calculation to the job scheduler. It is turned off in

default, thus the calculation is running as a subprocess in the current machine. For single calculation, it is recommended to run the BAGEL calculation without **use_hpc** because it does not have to wait in the queue. However, if there are more BAGEL calculations than available cpus or the disk space for all calculations is not enough, e.g. in adaptive sampling, it is better to use **use_hpc** to distribute the calculations to all available nodes via a job scheduler. To use this function, you need to prepare a submission script template with the same name as **title** in &CONTROL section, e.g.

job title.slurm and specify the all necessary #SBATCH variables.

keep_tmp keep the temporary BAGEL calculation folder. It is turned on in default. Set

to 0 to turned off.

5.5. ORCA

The ORCA calculation only needs an input template the present folder. See **X** for examples of running ORCA calculations.

The keywords, default values, and short descriptions are listed below.

| &BAGEL | | |
|--------------|-------|---------------------------------------|
| orca | None | path to ORCA executable |
| orca_project | None | project name |
| orca_workdir | \$PWD | path to ORCA calculation folder |
| dft_type | tddft | type of DFT calculation |
| mpi | \$PWD | path to the OpenMPI library |
| use_hpc | 0 | submit calculation to remote cluster |
| keep_tmp | 1 | keep the temporary calculation folder |

Full descriptions for all available keywords are summarized below.

orca sets the path to ORCA executable. It only supports ORCA 5.0

orca_project sets the name of ORCA calculation, the default value is taken from title in

&CONTROL section

orca_workdir sets the path to a temporary folder. It creates a sub folder tmp_ORCA for

ORCA calculation.

dft_type sets the type of DFT calculation.

dft ground-state DFT calculation.

tddft TDDFT calculation.

sf_tddft Spin-flip TDDFT calculation. It only supports 1-particle-1-

hole operator, it could be hard to converge more than 3

singlet states. Must be used with cautions.

mpi sets the path to OpenMPI

use_hpc submits the ORCA calculation to the job scheduler. It is turned off in default, thus the calculation is running as a subprocess in the current machine. For single calculation, it is recommended to run the ORCA calculation without

use_hpc because it does not have to wait in the queue. However, if there are more ORCA calculations than available cpus or the disk space for all calculations is not enough, e.g. in adaptive sampling, it is better to use use_hpc to distribute the calculations to all available nodes via a job scheduler. To use this function, you need to prepare a submission script template with the same name as title in &CONTROL section, e.g.

job_title.slurm and specify the all necessary #SBATCH variables.

keep_tmp keep the temporary ORCA calculation folder. It is turned on in default. Set

to 0 to turned off.

5.6. XTB

The GFN2-xTB calculation does not needs any input template in the present folder. See X for examples of running GFN2-xTB calculations.

The keywords, default values, and short descriptions are listed below.

| &XTB | | |
|-------------|-------|---------------------------------------|
| xtb | None | path to xTB executable |
| xtb_project | None | project name |
| xtb_workdir | \$PWD | path to xTB calculation folder |
| xtb_nproc | 1 | Number of OMP threads |
| gnfver | -2 | version of GFN-xTB |
| mem | 1000 | Memory for OMP stack size |
| use_hpc | 0 | submit calculation to remote cluster |
| keep_tmp | 1 | keep the temporary calculation folder |

Full descriptions for all available keywords are summarized below.

use GFN_FF use GFN0

-1

0

| xtb | sets the path to GFN-xTB executable. |
|-------------|---|
| xtb_project | sets the name of GFN-xTB calculation, the default value is taken from title in &CONTROL section |
| xtb_workdir | sets the path to a temporary folder. It creates a sub folder tmp_XTB for GFN-xTBcalculation. |
| xtb_nproc | sets the number of threads for parallel GFN-xTB calculation |
| gnfver | sets the version of GFN-xTB calculation. Available options are: -2 default GFN version of the installed GFN-xTB |

- 1 use GFN1
- 2 use GFN2

xmem

sets the memory for OMP_STACKSIZE in MB.

use_hpc

submits the GFN2-xTB calculation to the job scheduler. It is turned off in default, thus the calculation is running as a subprocess in the current machine. For single calculation, it is recommended to run the GFN2-xTB calculation without <code>use_hpc</code> because it does not have to wait in the queue. However, if there are more ORCA calculations than available cpus or the disk space for all calculations is not enough, e.g. in adaptive sampling, it is better to use <code>use_hpc</code> to distribute the calculations to all available nodes via a job scheduler. To use this function, you need to prepare a submission script template with the same name as <code>title</code> in &CONTROL section, e.g. job_title.slurm and specify the all necessary #SBATCH variables.

keep_tmp

keep the temporary ORCA calculation folder. It is turned on in default. Set to 0 to turned off.

5.7. MD

The keywords, default values, and short descriptions are listed below.

| &MD | | |
|-----------|--------|--|
| initcond | 0 | sample initial condition |
| excess | 0 | excess kinetic energy in Hartree |
| scale | 1 | scale kinetic energy by a factor |
| target | 0 | set a target kinetic energy in Hartree |
| graddesc | 0 | gradient descent mode (zero velocity) |
| reset | 0 | remove center of mass velocity |
| resetstep | 0 | center of mass velocity reset interval |
| ninitcond | 20 | number of sampled initial conditions |
| method | wigner | initial condition sampling method |
| format | molden | frequency file format |
| randvelo | 0 | Initialize random velocity |
| temp | 300 | temperature in Kelvin |

| step | 10 | number of threads for OpenMP parallelization |
|-------------|-------|--|
| size | 20.67 | step size in the atomic unit of time |
| root | 1 | initial state |
| activestate | 0 | only compute gradients of the current state |
| sfhp | nosh | surface hopping algorithm |
| nactype | ktdc | type of nac |
| phasecheck | 0 | apply phase correction to nac |
| gap | 0.5 | energy gap threshold to compute Zhu-Nakamura surface hopping between the same spin states |
| gapsoc | 0.5 | energy gap threshold to compute Zhu-Nakamura surface hopping between the different spin states |
| substep | 20 | number of substep in wave function integration in FSSH calculation |
| integrate | 0 | accumulate the nuclear amplitude transfer in FSSH calculation *This is only for debug purpose* |
| deco | 0.1 | energy-based decoherence correction in Hartree |
| adjust | 1 | adjust velocity at surface hopping |
| reflect | 1 | reflect velocity at frustrated hopping |
| maxh | 10 | Maximum number of allowed surface hoppings |
| dosoc | 0 | compute Zhu-Nakamura surface hopping between the different spin states |
| thermo | off | apply a thermostat for NVT ensemble |
| thermodelay | 200 | delay time for applying a thermostat in the ground- state |
| silent | 1 | no output prints on screen |
| verbose | 0 | logfile printing level |
| direct | 2000 | number of MD steps that will be written in output |
| buffer | 500 | number of MD steps that will be skipped in output |
| record | 0 | number of the last MD snapshots that will be recorded for adaptive sampling |
| checkpoint | 0 | checkpoint a trajectory for a given number of MD steps |
| restart | 0 | restart calculation |
| addstep | 0 | add MD steps in a restart calculation |

Full descriptions for all available keywords are summarized below.

initcond

generates initial conditions from a frequency file. It is turned off in default. Thus, it reads coordinates and velocities from .xyz and .velo files. In adaptive sampling, the initial conditions are always generated from a frequency file, no matter it is set to 1 or 0.

excess

adds extra kinetic energy beyond the initial kinetic energy then scales the initial velocity isotopically. It is sometimes useful to accelerate the MD and drive the trajectory uphill. The unit is Hartree. This option is the first adjustment to the kinetic energy.

scale

scales the initial kinetic energy isotropically by a factor. It is sometimes useful to accelerate the MD and drive the trajectory uphill. This option is the second adjustment to kinetic energy.

target

sets a target kinetic energy to scale the initial velocity isotopically. It is sometimes useful to accelerate the MD and drive the trajectory uphill. This option is the last adjustment to the kinetic energy.

graddesc

propagates a trajectory following the gradient descent by setting the velocities to zero during the MD. It is turned off in default.

reset

removes translation and rotation velocity at the center of mass. It is turned off in default. It helps avoid the "flying ice" artifact, which results from the draining of vibration energy to translation and rotation energy when velocity rescaling (e.g., thermostat) is frequently used.

resetstep

sets the interval of removing translation and rotation velocity at the center of mass. It is usually recommended to reset velocity every 2000 steps with a timestep of 0.5 fs. If it is set to 0, it only reset the initial velocity. This keyword must be used together with **reset**.

ninitcond

sets the number of initial conditions in sampling. The last condition is used in MD if the value is greater than 1. In adaptive sampling, this value determines the number of trajectories to collect new structures.

method

chooses the method to do initial condition sampling. It is recommended to do Wigner sampling using wigner. The Boltzmann sampling is also available with boltzmann.

format

sets the frequency file format. It supports the Molcas' molden file (\$xxx.freq.molden), BAGEL frequency calculation output file (need to rename as \$xxx.freq.bagel), ORCA frequency calculation output file (need

to rename as \$xxx.freq.orca), Gaussian frequency calculation output file and fchk file with "Freq=SaveNormalModes" (need to rename as \$xxx.freq.log and \$xxx.freq.fchk).

temp

sets the temperature in Kelvin for initial condition sampling and thermostat. It is not used in microcanonical ensemble (i.e., NVE).

randvelo

initialize random atomic velocity according to the input temperature.

step

sets the number of MD steps.

size

sets the step size in the atomic unit of time. 1 au = 0.02418884254 fs.

root

sets the initial state in NAMD. It should not be larger than the total number of states defined by **ci** in &MOLECULE.

activestate

only computes the gradients of current state with QC calculations. It is turned off in default. It reduces the cost of FSSH dynamics because the gradients of other states are not used. However, the gradients of all states are needed in Zhu-Nakamura surface hopping. This keyword is not used in ML-NAMD as NNs predict gradients of all states.

sfhp

chooses the surface hopping algorithm. Available options are:

fssh Tully's the fewest switches surface hopping with explicit nac,

gsh Zhu-Nakamura surface hopping,

nosh turn off the surface hopping calculation.

nactype

chooses the type of nac for fssh calculation. Available options are:

nac nonadiabatic coupling vectors, non-weighted by the state energy

gap

curvature driven time-dependent coupling, which approximates nonadiabatic coupling by the first-order derivative of energy in two

adjacent MD step.

phasecheck

apply phase correction to nonadiabatic coupling by the overlap of nac vectors at two adjacent MD step. It is turned off in default. It is only used when **sfhp** is set to **fssh** and **nactype** is set to **nac**.

gap

sets the energy gap threshold to compute Zhu-Nakamura surface hopping between two states with same spin multiplicity. The surface hopping calculations are skipped when the energy gap is larger than this value. This keyword is not used when sfhp is set to fssh.

gapsoc

sets the energy gap threshold to compute Zhu-Nakamura surface hopping

between two states with different spin multiplicities. The surface hopping calculations are skipped when the energy gap is larger than this value. This keyword is not used when sfhp is set to fssh.

substep

sets the number of substeps to integrate the electronic wave function in fssh calculation. It is not used when sfhp is set to gsh.

integrate

accumulate the nuclear amplitude in fssh calculation. This is only used for debug purpose and must not be used to produce results for publication.

deco

applies the energy-based decoherence correction in fssh calculation. The unit is in Hartree. It is not used when sfhp is set to gsh.

adjust

scales the velocity at surface hopping events. Available options are:

- 0 do not scale velocity,
- 1 scale velocity isotropically,
- 2 scale velocity along the NAC direction.

reflect

changes the velocity direction when frustrated hopping happens. Available options are:

- 1 directly reflect velocity
- 2 reflect the velocity component along the NAC vectors.

maxh

sets the maximum number of allowed surface hopping events.

dosoc

computes Zhu-Nakamura surface hopping between two states with different spin multiplicities. It requires additional calculations of spin-orbit coupling and is turned off in default.

thermo

controls the ensemble of trajectory. Available options are:

- off do not rescale velocity (NVE)
- o rescale velocity to conserve total energy (forced to NVE ensemble)
- 1 rescale velocity using Nóse-Hoover thermostat (NVT ensemble)
- rescale velocity to conserve total energy in the excited state then applying Nóse-Hoover thermostat in the ground-state.

thermodelay

sets the number of MD step delayed for applying a thermostat in the ground-state. It is only used when set thermo is set to 2.

silent

turns off printing output on screen. It is turned on in default.

verbose

controls the printing level.

only prints energy and state populations,

- 1 prints coordinates, velocities, gradients, and NACs,
- 2 prints more calculations information (screen output only).

direct sets the number of MD steps to be written in the output file. It starts from

the first step.

buffer sets the number of MD steps to be skipped in output file after direct writing

steps.

record sets the number of the latest MD steps in a trajectory to be cached in

memory. The cached trajectories are used to sample uncertain data in adaptive sampling. Reduce this number if the molecular dynamics have a huge number of steps or the adaptive sampling does not have enough

memory to proceed.

checkpoint sets the number of MD steps to checkpoint a trajectory. The trajectory is

stored in python pickle file (.pkl) and can be used to restart the calculation.

It is turned off in default.

restart reads the .pkl file to restart a calculation. It is turned off in default.

adds additional MD steps in the restarted calculation. Use this if you want

to continue to propagate a completed trajectory.

5.8. NN (MLP, SCHNET, and E2N2)

The neural networks in PyRAI²MD are implemented with TensorFlow/Keras API and pyTorch. The neural network is built upon fully connected feedforward multilayer perceptrons and graph convolutional neural networks. They consist of an input layer, several hidden layers, and an output layer. Each layer is connected by multiple neurons with activation functions. The connection between layers is a linear function including weights and bias.

PyRAI²MD offers a convenient interface to train a neural network and load a trained model for the prediction of energies, forces, non-adiabatic couplings, and spin-orbit couplings. PyRAI²MD always trains two sets of neural networks, which can have completely different architectures or only different initial weights. This is useful to measure the prediction uncertainty when predicting data out of the training set. The energies and forces are combined in one model and the non-adiabatic couplings and spin-orbit couplings use an independent model. Users can choose to train either one or all of them.

The keywords, default values, and short descriptions are listed below. All types of neural networks share the same keywords in their sections. Here we use &NN section as an example.

| &NN (MLP, SCHNET, and E2N2) | | |
|--------------------------------|-------|---|
| modeldir | \$PWD | path to save or load NN |
| train_data | None | path to load training data |
| pred_data | None | path to load prediction data |
| nsplits | 10 | number of folds to split training data |
| shuffle | False | shuffle training data every epoch |
| nn_eg_type | 1 | number of energy+gradient model |
| nn_nac_type | 0 | number of nac model |
| nn_soc_type | 0 | number of soc model |
| eg_unit | si | unit of energy+gradient model |
| nac_unit | si | unit of nac model |
| soc_unit | si | unit of soc model |
| permute_map | No | path to permutation map for data augmentation |
| silent | 1 | no output prints on screen |

Full descriptions for all available keywords are summarized below.

nsplits

modeldir sets a path to save or load a NN model. The default location is the present folder. The model is saved in a folder named as "NN-\$xxx".

train_data sets a path to load the training data from a JSON file. See X for the information of data format. If a file name is provided, it assumes that the file is in the current folder.

sets a path to load the prediction data from a JSON file. If a file name is provided, it assumes that the file is in the current folder. It is only used when jobtype is set to prediction.

sets the number of folds to split the training data. The first fold will be used for validation of the first model, and the second fold will be used for validation of the second model. The rest of the data will be used for training model accordingly.

shuffle shuffle the training data every epoch. It helps accelerate the training.

nn_eg_type

defines the number of energy+force models with different architectures. Available options are:

- build two neural networks with the same architecture but being initialized with different weights. The hyperparameters are read from &EG.
- build two neural networks with different architecture being initialized with different weights. The hyperparameters are read from **&EG** and **&EG2**, respectively.

nn_nac_type

defines the number of nac models with different architectures. Available options are:

- 0 skip the nac model.
- build two neural networks with the same architecture but being initialized with different weights. The hyperparameters are read from **&NAC**.
- build two neural networks with different architecture being initialized with different weights. The hyperparameters are read from &NAC and &NAC2, respectively.

nn_soc_type

defines the number of nac models with different architectures. Available options are:

- 0 skip the soc model.
- build two neural networks with the same architecture but being initialized with different weights. The hyperparameters are read from **&SOC**.
- build two neural networks with different architecture being initialized with different weights. The hyperparameters are read from &SOC and &SOC2, respectively.

eg_unit

set the unit of energy and gradients used in training. Available options are:

- au energy in Hartree and gradient in Hartree Bohr⁻¹,
- si energy in eV and gradients in eV· $Å^{-1}$.

nac unit

set the unit of nac used in training. Available options are:

- au nac in Hartree-Bohr⁻¹,
- si nac in $eV \cdot \mathring{A}^{-1}$.

soc_unit

set the unit of nac used in training. Available options are:

si soc in cm⁻¹.

permute_map

read a text file that defined the permutations of atom indexing. Each line should only include one set of permutation. "1 5 3 2 4 6" means first switch

the index of atom 2 and atom 5 then switch the index of atom 4 and the atom 2.

silent

turns off printing output on screen. It is turned on in default.

5.9. SEARCH

The keywords, default values, and short descriptions are listed below.

| &SEARCH | | |
|------------|------|---|
| depth | None | a list to search number of hidden layers |
| nn_size | None | a list to search number of neurons per hidden layer |
| batch_size | None | a list to search batch size |
| reg_l1 | None | a list to search I1 factor |
| reg_l2 | None | a list to search I2 factor |
| dropout | None | a list to search dropout ratio |
| use_hpc | 0 | unit of energy+gradient model |
| retrieve | 0 | read results from training logfiles |

Full descriptions for all available keywords are summarized below.

| depth | searches a list of parameters for hidden layers, e.g., 2 3 4 5. |
|------------|--|
| nn_size | searches a list of parameters for number of neurons per hidden layer, e.g., 100 200 300. |
| batch_size | searches a list of parameters for batch size, e.g, 64 128. |
| reg_l1 | searches a list of parameters for I1 factor, e.g., 1e–5 1e–6 1e–7. It is used when use_reg_activ, use_reg_weight, or use_reg_bias is set to I1 or I1_I2 in &EG, &EG2, &NAC, &NAC2, &SOC, and &SOC2 sections. |
| reg_l2 | searches a list of parameters for I1 factor, e.g., 1e–5 1e–6 1e–7. It is used when use_reg_activ, use_reg_weight, or use_reg_bias is set to I2 or I1_I2 in &EG, &EG2, &NAC, &NAC2, &SOC, and &SOC2 sections. |
| dropout | searches a list of parameters for dropout ratio, e.g., 0.001 0.002 0.003. |

use_hpc

submits the NN training to the job scheduler. It is turned off in default, thus the training is running as a subprocess in the current machine. For training a few NNs on a nodes with many cpu, it is recommended to not use use_hpc because it does not have to wait in the queue. However, if there are hundreds of training in a grid search, it is better to use use_hpc to distribute the calculations to all available nodes via a job scheduler. To use this function, you need to prepare a submission script template with the same name as title in &CONTROL section, e.g. job_title.slurm and specify the all necessary #SBATCH variables.

retrieve

reads the logfiles of NN trainings in a completed grid-search and regenerate a logfile containing a summary of training results. No training calculation is performed. It is used when the grid search completed normally but the failed to print results. It is turned off in default.

5.10. EG and EG2

The keywords, default values, and short descriptions are listed below.

| &EG and &EG2 | | |
|----------------|----------------|---|
| invd_index | None | path to inverse distance indices file |
| depth | 4 | number of hidden layers |
| nn_size | 100 | number of neurons per hidden layer |
| batch_size | 64 | number of data in one batch |
| activ | leaky_softplus | activation function |
| activ_alpha | 0.03 | activation function coefficient alpha |
| loss_weights | 11 | weights of energy and gradient loss |
| use_dropout | False | turn on dropout |
| dropout | 0.005 | dropout ratio |
| use_reg_activ | None | turn on regularization on activation function |
| use_reg_weight | None | turn on regularization on weights |
| use_reg_bias | None | turn on regularization on bias |
| reg_l1 | 1e-5 | I1 factor |
| reg_l2 | 1e-5 | I2 factor |

| use_step_callback | True | turn on stepwise learning rate schedular |
|----------------------|---------------------|---|
| scale_x_mean | False | shift x values to mean |
| scale_x_std | False | scale x values to std |
| scale_y_mean | True | shift y values to mean |
| scale_y_std | True | scale y values to std |
| normalization_mode | 1 | normalize hidden layer weights |
| еро | 2000 | number of epochs |
| epostep | 10 | number of epochs for validation |
| learning_rate | 1e-3 | initial learning rate |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates |
| epoch_step_reduction | 500 500 500 500 | number of epochs for stepwise learning rate reduction |

Full descriptions for all available keywords are summarized below.

| invd_index | sets a path to a file containing the pairwise indices for counting inverse |
|------------|---|
| | distance. Each line should contain a pair of atom indices. If it is not used, |

all pairwise distances will be included.

depth sets the number of hidden layers.

nn_size sets the number of neurons per hidden layer.

batch_size sets the number of training data in one batch.

activ sets the activation function. leaky_softplus is used in default.

activ_alpha sets the alpha coefficient in leaky_softplus activation function.

loss_weights sets the weights of energy and gradient loss in the total loss function. It

reads two values, e.g., 1 1

use_dropout turn on dropout during the training.

dropout sets the dropout ratio. Note that dropout should not be used together with

use_reg_activ, use_reg_weight, or use_reg_bias.

use_reg_activ turn on regularization on activation function. Available options are:

I1 I1 regularization,

l2 l2 regularization,

I1_I2 I1 and I2 regularization.

use reg weights turn on regularization on hidden layer weights. Available options are:

I1 I1 regularizationI2 regularization

I1 I2 I1 and I2 regularization

use reg bias turn on regularization on hidden layer bias. Available options are:

I1 I1 regularizationI2 regularization

I1_I2 I1 and I2 regularization

reg_I1 sets a I1 factor. It is used when use_reg_activ, use_reg_weight, or

use_reg_bias is set to |1 or |1_|2.

reg_l2 sets a l2 factor. It is used when use_reg_activ, use_reg_weight, or

use_reg_bias is set to |2 or |1_|2.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

scale x mean shift x values to their mean value. It is not recommended because x values

are inverse distances.

scale x std shift x values to their standard deviation. It is not recommended because x

values are inverse distances.

scale_y_mean shift y values to their mean value. It is used in default to standardize the

target data.

scale_y_std shift y values to their standard deviation. It is used in default to standardize

the target data.

normalization_mode normalize the weights of hidden layer to avoid gradient explosion during

the training.

learning_rate sets the initial learning rate.

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.11. NAC and NAC2

The keywords, default values, and short descriptions are listed below.

| &NAC and &NAC2 | | |
|--------------------|----------------|---|
| invd_index | None | path to inverse distance indices file |
| depth | 4 | number of hidden layers |
| nn_size | 100 | number of neurons per hidden layer |
| batch_size | 64 | number of data in one batch |
| activ | leaky_softplus | activation function |
| activ_alpha | 0.03 | activation function coefficient alpha |
| phase_less_loss | False | use phaseless loss for nac |
| use_dropout | False | turn on dropout |
| dropout | 0.005 | dropout ratio |
| use_reg_activ | None | turn on regularization on activation function |
| use_reg_weight | None | turn on regularization on weights |
| use_reg_bias | None | turn on regularization on bias |
| reg_l1 | 1e-5 | I1 factor |
| reg_l2 | 1e-5 | I2 factor |
| use_step_callback | True | turn on stepwise learning rate schedular |
| scale_x_mean | False | shift x values to mean |
| scale_x_std | False | scale x values to std |
| scale_y_mean | True | shift y values to mean |
| scale_y_std | True | scale y values to std |
| normalization_mode | 1 | normalize hidden layer weights |
| еро | 2000 | number of epochs |
| epostep | 10 | number of epochs for validation |
| learning_rate | 1e-3 | initial learning rate |

| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates |
|----------------------|---------------------|---|
| epoch_step_reduction | 500 500 500 500 | number of epochs for stepwise learning rate reduction |

invd_index sets a path to a file containing the pairwise indices for counting inverse

distance. Each line should contain a pair of atom indices. If it is not used,

all pairwise distances will be included.

depth sets the number of hidden layers.

nn_size sets the number of neurons per hidden layer.

batch size sets the number of training data in one batch.

activ sets the activation function. leaky_softplus is used in default.

activ_alpha sets the alpha coefficient in leaky_softplus activation function.

phase_less_loss use phaseless loss for nac.

use_dropout turn on dropout during the training.

dropout sets the dropout ratio. Note that dropout should not be used together with

use_reg_activ, use_reg_weight, or use_reg_bias.

use_reg_activ turn on regularization on activation function. Available options are:

I1 I1 regularization,I2 regularization,

I1_I2 I1 and I2 regularization.

use_reg_weights turn on regularization on hidden layer weights. Available options are:

I1 I1 regularizationI2 regularization

I1_I2 I1 and I2 regularization

use_reg_bias turn on regularization on hidden layer bias. Available options are:

I1 I1 regularizationI2 regularization

I1_I2 I1 and I2 regularization

reg_l1 sets a l1 factor. It is used when use_reg_activ, use_reg_weight, or

use_reg_bias is set to I1 or I1_I2.

reg_l2 sets a l2 factor. It is used when use_reg_activ, use_reg_weight, or

use_reg_bias is set to |2 or |1_|2.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

scale x mean shift x values to their mean value. It is not recommended because x values

are inverse distances.

scale_x_std shift x values to their standard deviation. It is not recommended because x

values are inverse distances.

scale_y_mean shift y values to their mean value. It is used in default to standardize the

target data.

scale_y_std shift y values to their standard deviation. It is used in default to standardize

the target data.

normalization_mode normalize the weights of hidden layer to avoid gradient explosion during

the training.

learning_rate sets the initial learning rate.

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.13. SOC and SOC2

| &EG and &EG2 | | |
|--------------|------|---------------------------------------|
| invd_index | None | path to inverse distance indices file |
| depth | 4 | number of hidden layers |
| nn_size | 100 | number of neurons per hidden layer |
| batch_size | 64 | number of data in one batch |

| activ | leaky_softplus | activation function |
|----------------------|---------------------|---|
| activ_alpha | 0.03 | activation function coefficient alpha |
| use_dropout | False | turn on dropout |
| dropout | 0.005 | dropout ratio |
| use_reg_activ | None | turn on regularization on activation function |
| use_reg_weight | None | turn on regularization on weights |
| use_reg_bias | None | turn on regularization on bias |
| reg_l1 | 1e-5 | I1 factor |
| reg_l2 | 1e-5 | I2 factor |
| use_step_callback | True | turn on stepwise learning rate schedular |
| scale_x_mean | False | shift x values to mean |
| scale_x_std | False | scale x values to std |
| scale_y_mean | True | shift y values to mean |
| scale_y_std | True | scale y values to std |
| normalization_mode | 1 | normalize hidden layer weights |
| еро | 2000 | number of epochs |
| epostep | 10 | number of epochs for validation |
| learning_rate | 1e-3 | initial learning rate |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates |
| epoch_step_reduction | 500 500 500 500 | number of epochs for stepwise learning rate reduction |

invd_index sets a path to a file containing the pairwise indices for counting inverse

distance. Each line should contain a pair of atom indices. If it is not used,

all pairwise distances will be included.

depth sets the number of hidden layers.

nn_size sets the number of neurons per hidden layer.

batch_size sets the number of training data in one batch.

activ sets the activation function. leaky_softplus is used in default. sets the alpha coefficient in leaky_softplus activation function. activ_alpha use_dropout turn on dropout during the training. sets the dropout ratio. Note that dropout should not be used together with dropout use_reg_activ, use_reg_weight, or use_reg_bias. use_reg_activ turn on regularization on activation function. Available options are: 11 regularization, 12 12 regularization, I1_I2 I1 and I2 regularization. turn on regularization on hidden layer weights. Available options are: use_reg_weights 11 11 regularization 12 12 regularization I1_I2 I1 and I2 regularization use_reg_bias turn on regularization on hidden layer bias. Available options are: 11 regularization 12 12 regularization I1_I2 I1 and I2 regularization reg_l1 sets a l1 factor. It is used when use_reg_activ, use_reg_weight, or use reg bias is set to 11 or 11 12. sets a I2 factor. It is used when use_reg_activ, use_reg_weight, or reg_l2 use reg bias is set to 12 or 11 12. use_step_callback turn on the stepwise learning rate schedular. It is turned on in default. scale x mean shift x values to their mean value. It is not recommended because x values are inverse distances. scale_x_std shift x values to their standard deviation. It is not recommended because x values are inverse distances. scale_y_mean shift y values to their mean value. It is used in default to standardize the target data. scale_y_std shift y values to their standard deviation. It is used in default to standardize the target data.

normalization_mode normalize the weights of hidden layer to avoid gradient explosion during the training.

learning_rate sets the initial learning rate.

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.14. SCH_EG

| &SCH_EG | | |
|-------------------|------------------|--|
| node_features | 128 | number of node-embedding feature |
| n_features | 64 | number of trainable node features |
| n_edges | 10 | maximum number of neighbors |
| n_filters | 64 | number of Gaussian filters |
| use_filter_bias | True | add filter bias |
| cfc_activ | shifted_softplus | activation function for the filters |
| n_blocks | 3 | number of interaction blocks |
| maxradius | 4 | maximum radius cutoff |
| offset | 0.0 | offset of Gaussian filter centers |
| sigma | 0.4 | width of Gaussian filters |
| mlp | 64 | neurons per layer in the output MLP |
| use_mlp_bias | True | add bias to the output MLP |
| mlp_activ | shifted_softplus | activation function for the MLP |
| use_output_bias | True | add bias to the output layer |
| use_step_callback | True | turn on stepwise learning rate schedular |
| loss_weights | 11 | weights of energy and gradient loss |

| еро | 2000 | number of epochs |
|----------------------|---------------------|---|
| epostep | 10 | number of epochs for validation |
| learning_rate | 1e-3 | initial learning rate |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates |
| epoch_step_reduction | 500 500 500 500 | number of epochs for stepwise learning rate reduction |

| node_features | number of features for node embedding. It needs to be larger than the |
|---------------|---|
| | largest atomic number in the training data. |
| | |

| n_teatures | number of trainable node feature for graph convolution. |
|------------|---|
| | |

| n_edges | maximum number of neighboring atoms within the radius cutoff. |
|---------|---|
|---------|---|

| Transport of trainable Gaussian inters to extract the edge reature | n filters | number of trainable Gaussian filters to extract the edge features |
|--|-----------|---|
|--|-----------|---|

use_filter_bias add bias to the Gaussian filters.

cfc_activ sets the activation function for Gaussian filters. shifted_softplus is only

option.

n_blocks number of interaction blocks. Larger number will increase the training time.

3-5 usually works well.

maxradius sets a radius in Angstrom to cut a spheric atomic environment.

offset apply an offset to the center of the Gaussiann filters.

sigma sets the widtch of the Gaussian filters. Narrower Gaussian filter requires a

greater number of filter

mlp specifies the neurons per hidden layers in the output MLP, e.g., 64 64 64

will build three hidden layers and each contains 64 neurons.

use_mlp_bias add bias to the output MLP layers.

mlp_activ sets the activation function for the output MLP layers. shifted_softplus is

only option.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

use_output_bias add bias to the last output layer.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

loss_weights sets the weights of energy and gradient loss in the total loss function. It

reads two values, e.g., 11

learning_rate sets the initial learning rate.

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.15. SCH_SOC

| &SCH_SOC | | |
|-----------------|------------------|-------------------------------------|
| node_features | 128 | number of node-embedding feature |
| n_features | 64 | number of trainable node features |
| n_edges | 10 | maximum number of neighbors |
| n_filters | 64 | number of Gaussian filters |
| use_filter_bias | True | add filter bias |
| cfc_activ | shifted_softplus | activation function for the filters |
| n_blocks | 3 | number of interaction blocks |
| maxradius | 4 | maximum radius cutoff |
| offset | 0.0 | offset of Gaussian filter centers |
| sigma | 0.4 | width of Gaussian filters |
| mlp | 64 | neurons per layer in the output MLP |
| use_mlp_bias | True | add bias to the output MLP |
| mlp_activ | shifted_softplus | activation function for the MLP |

| use_output_bias | True | add bias to the output layer |
|----------------------|---------------------|---|
| use_step_callback | True | turn on stepwise learning rate schedular |
| еро | 2000 | number of epochs |
| epostep | 10 | number of epochs for validation |
| learning_rate | 1e-3 | initial learning rate |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates |
| epoch_step_reduction | 500 500 500 500 | number of epochs for stepwise learning rate reduction |

| node_features | number of features for node embedding. It needs to be larger than the largest atomic number in the training data. |
|-----------------|--|
| n_features | number of trainable node feature for graph convolution. |
| n_edges | maximum number of neighboring atoms within the radius cutoff. |
| n_filters | number of trainable Gaussian filters to extract the edge features. |
| use_filter_bias | add bias to the Gaussian filters. |
| cfc_activ | sets the activation function for Gaussian filters. shifted_softplus is only option. |
| n_blocks | number of interaction blocks. Larger number will increase the training time. 3–5 usually works well. |
| maxradius | sets a radius in Angstrom to cut a spheric atomic environment. |
| offset | apply an offset to the center of the Gaussiann filters. |
| sigma | sets the widtch of the Gaussian filters. Narrower Gaussian filter requires a greater number of filter |
| mlp | specifies the neurons per hidden layers in the output MLP, e.g., 64 64 64 will build three hidden layers and each contains 64 neurons. |
| use_mlp_bias | add bias to the output MLP layers. |

mlp_activ sets the activation function for the output MLP layers. shifted_softplus is

only option.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

use_output_bias add bias to the last output layer.

use_step_callback turn on the stepwise learning rate schedular. It is turned on in default.

learning_rate sets the initial learning rate.

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.16. E2N2_EG

| &SCH_EG | | |
|---------------|------|--|
| n_edges | 10 | maximum number of neighbors |
| maxradius | 4 | maximum radius cutoff |
| n_features | 64 | number of trainable node features |
| n_blocks | 3 | number of interaction blocks |
| I_max | 1 | rotation order |
| parity | True | Use tensor parity |
| n_rbf | 20 | number of radial basis functions |
| trainable_rbf | True | trainable rbf weights |
| rbf_cutoff | 6 | exponential of the rbf cutoff function |
| rbf_layer | 2 | number of radial net hidden layer |
| rbf_neurons | 64 | number of radial net neurons/layer |

| rbf_act | silu | activation function for the radial ne | | |
|----------------------|--|---|--|--|
| normalization_y | component spheric harmonic normaliz scheme | | | |
| normalize_y | True | Normalize spheric harmonic vectors | | |
| self_connection | True | add self-connection contribution | | |
| gate | True | use gated activation | | |
| loss_weights | 11 | weights of energy and gradient loss | | |
| еро | 400 | number of epochs | | |
| epostep | 10 | number of epochs for validation | | |
| subset | 0 | use part of training data | | |
| learning_rate | 1e-3 | initial learning rate | | |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | -6 stepwise learning rates | | |
| epoch_step_reduction | 100 100 100 100 | number of epochs for stepwise learning rate reduction | | |

| n_edges | maximum number of neighboring atoms within the radius cutoff. |
|---------------|--|
| maxradius | sets a radius in Angstrom to cut a spheric atomic environment. |
| n_features | number of trainable node feature for graph convolution. |
| n_blocks | number of interaction blocks. Larger number will increase the training time. 3–5 usually works well. |
| I_max | the largest rotation order that will be kept in tensor products |
| parity | include the parity of tensors |
| n_rfb | number of Bessel radial basis function |
| trainable_rbf | update the weights of the radial basis function during training. |
| rbf_cutoff | exponential of the cutoff function used in DimeNet. |
| rbf_layers | number of hidden layers in the radial basis network |
| rbf_neurons | number of neurons per hidden layer in the radial basis network |

rbf act activation function in the radial basis network. SiLU is recommended.

Another option is shifted_softplus.

normalization y chooses the normalization scheme for spheric harmonic vectors.

normalize_y normalizes the spheric harmonic vectors.

self_connection include self-connection when updating the node feature

gate use gated activation for tensor convolution. The activation functions are

silu for even scaler and even tensor and tanh for old scaler and old tensor.

The keywords are:
act_scalars_e silu
act_scalars_o tanh
act_gates_e silu
act_gates_e tanh

loss_weights sets the weights of energy and gradient loss in the total loss function. It

reads two values, e.g., 11

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

subset use a portion of the training data for training.

learning_rate sets the initial learning rate.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch step reduction sets the number of epochs for each portion of learning rates reduction.

5.17. E2N2_NAC

(not available yet)

5.18. E2N2_SOC

| &SCH_EG | | |
|---------|----|-----------------------------|
| n_edges | 10 | maximum number of neighbors |

| maxradius | 4 | maximum radius cutoff | |
|----------------------|---------------------------------------|---|--|
| n_features | 64 number of trainable node featur | | |
| n_blocks | 3 | number of interaction blocks | |
| I_max | 1 | rotation order | |
| parity | True | Use tensor parity | |
| n_rbf | 20 number of radial basis functions | | |
| trainable_rbf | True | trainable rbf weights | |
| rbf_cutoff | 6 | exponential of the rbf cutoff function | |
| rbf_layer | 2 | number of radial net hidden layer | |
| rbf_neurons | 64 | number of radial net neurons/layer | |
| rbf_act | silu | activation function for the radial net | |
| normalization_y | component | spheric harmonic normalization scheme | |
| normalize_y | True | Normalize spheric harmonic vectors | |
| self_connection | True add self-connection contribution | | |
| gate | True | use gated activation | |
| еро | 400 | number of epochs | |
| epostep | 10 number of epochs for validation | | |
| subset | 0 use part of training data | | |
| learning_rate | 1e-3 | initial learning rate | |
| learning_rate_step | 1e-3 1e-4 1e-5 1e-6 | stepwise learning rates | |
| epoch_step_reduction | 100 100 100 100 | number of epochs for stepwise learning rate reduction | |

n_edges maximum number of neighboring atoms within the radius cutoff.

maxradius sets a radius in Angstrom to cut a spheric atomic environment.

n_features number of trainable node feature for graph convolution.

n_blocks number of interaction blocks. Larger number will increase the training time.

3-5 usually works well.

I_max the largest rotation order that will be kept in tensor products

parity include the parity of tensors

n_rfb number of Bessel radial basis function

trainable_rbf update the weights of the radial basis function during training.

rbf_cutoff exponential of the cutoff function used in DimeNet.

rbf_layers number of hidden layers in the radial basis network

rbf_neurons number of neurons per hidden layer in the radial basis network

rbf act activation function in the radial basis network. SiLU is recommended.

Another option is shifted_softplus.

normalization_y chooses the normalization scheme for spheric harmonic vectors.

normalize_y normalizes the spheric harmonic vectors.

self_connection include self-connection when updating the node feature

gate use gated activation for tensor convolution. The activation functions are

silu for even scaler and even tensor and tanh for old scaler and old tensor.

The keywords are:
act_scalars_e silu
act_scalars_o tanh
act_gates_e silu
act_gates_e tanh

epo sets the number of epochs.

epostep sets the number of epochs to validate the model.

subset use a portion of the training data for training.

learning_rate sets the initial learning rate.

learning_rate_step sets the stepwise reduced learning rates for each portion of epochs.

epoch_step_reduction sets the number of epochs for each portion of learning rates reduction.

5.19. FILE

The keywords, default values, and short descriptions are listed below.

| &FILE | | |
|-------|------|--|
| natom | 0 | number of atoms |
| file | None | path to a list file to read QC calculation results |

Full descriptions for all available keywords are summarized below.

natom sets the number of atoms for reading the coordinates from the QC

calculation logfiles.

file read the path to a list file for extracting the QC data from the calculation

logfiles. If a file name is provided, it assumes that the list file is in the current folder. In the list file, each line should contain a path to a QC calculation

folder.

- 5. Nonadiabatic molecular dynamics
- 5.1. Fewest switches surface hopping
- 5.2. Zhu-Nakamura surface hopping

6. Machine learning models

6.1. Preparing training data

6.2. Creating a neural network

First, we create a model to predict energies, forces, and non-adiabatic couplings (if requested). The input example below shows the frequently used keywords for creating modes.

jobtype determines the type of calculation. It takes 'train' for training neural networks, 'prediction' for predicting e

nergies, forces, and non-adiabatic couplings, 'adaptive' for adaptive sampling of conformational space using molecular dynamics trajectories, and 'md' for molecular dynamics simulation.

PyRAI²MD has a flexible training scheme depending on the available computing resources. When **ml_ncpu = 1**, all models will be trained sequentially. When **ml_ncpu <=4**, all models will be trained in subprocess so they can use all given numbers of CPUs. If **ml_ncpu > 4**, the extra CPU resources will be used to parallelize the training, which is automatically managed by TensorFlow.

6.3. Training a neural network

6.5. Adaptive sampling

7. External quantum chemical program

7.1. Molcas

7.2. BAGEL

7.3. ORCA

7.4. GFN-xTB

7.5. MNDO