Coarse-grained OpenMM Documentation

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This documentation is generated automatically using Sphinx, which reads all docstring-formatted comments from Python functions in the 'cg_openmm' repository. (See cg_openmm/doc for Sphinx source files.)

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CHAPTER

ONE

BUILDING OPENMM OBJECTS FOR COARSE GRAINED MODELING

1.1 Building an OpenMM System() and Topology()

All OpenMM simulations require a System() and a Topology().

Listed below are functions and classes that aid the building of OpenMM System() and Topology() class objects for coarse grained models with user-defined properties:

```
build.cg_build.build_system(cgmodel)
```

Builds an OpenMM System() object, given a CGModel() as input.

Parameters cgmodel (class) - CGModel() class object

Returns OpenMM System() object

Return type

System()

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> system = build_system(cgmodel)
>>> cgmodel.system = system
```

build.cg_build.build_topology (cgmodel, use_pdbfile=False, pdbfile=None)
Construct an OpenMM Topology() class object for our coarse grained model,

- cgmodel (class) CGModel() class object
- **use_pdbfile** (*Logical*) Determines whether or not to use a PDB file in order to generate the Topology().

• **pdbfile** (*str*) – Name of a PDB file to use when building the topology.

Returns OpenMM Topology()

Return type

Topology()

Example

Warning: When 'use_pdbfile'=True, this function will use the PDBFile() class object from OpenMM to build the Topology(). In order for this approach to function correctly, the particle names in the PDB file must match the particle names in the coarse grained model.

1.2 Other tools for building and verifying the OpenMM System() and Topology()

Shown below are other functions/tools to build and verify the System/Topology:

```
build.cg_build.add_force (cgmodel, force_type=None)
```

Given a 'cgmodel' and 'force_type' as input, this function adds the OpenMM force corresponding to 'force_type' to 'cgmodel.system'.

Parameters

- cgmodel CGModel() class object.
- type class
- **force_type** (str) Designates the kind of 'force' provided. (Valid options include: "Bond", "Nonbonded", "Angle", and "Torsion")

Returns CGModel() class object

Return type class

Returns An OpenMM Force() object.

Return type Force()

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> force_type = "Bond"
>>> cgmodel, force = add_force(cgmodel, force_type=force_type)
```

build.cq_build.add_new_elements(cgmodel)

Add coarse grained particle types to OpenMM.

Parameters cgmodel (class) – CGModel object (contains all attributes for a coarse grained model).

Returns particle_list: a list of the particles that were added to OpenMM's 'Element' List.

Return type list

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> particle_types = add_new_elements(cgmodel)
```

Warning: If the particle names were user defined, and any of the names conflict with existing element names in OpenMM, OpenMM will issue an error exit.

```
build.cq_build.get_num_forces(cgmodel)
```

Given a CGModel() class object, this function determines how many forces we are including when evaluating the energy.

Parameters cqmodel (class) - CGModel() class object

Returns Number of forces

Return type int

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> total_number_forces = get_num_forces(cgmodel)
```

build.cg_build.test_force(cgmodel, force, force_type=None)

Given an OpenMM Force(), this function determines if there are any problems with its configuration.

Parameters

- cgmodel (class) CGModel() class object.
- force An OpenMM Force() object.
- **force_type** (*str*) Designates the kind of 'force' provided. (Valid options include: "Nonbonded")

Returns 'success', a variable designating whether or not the force test passed.

Return type Logical

Example

```
>>> from simtk.openmm.openmm import NonbondedForce
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> force = NonbondedForce()
>>> force_type = "Nonbonded"
>>> test_result = test_force(cgmodel,force,force_type="Nonbonded")
```

build.cg_build.test_forces(cgmodel)

Given a cgmodel that contains positions and an an OpenMM System() object, this function tests the forces for cgmodel.system.

More specifically, this function confirms that the model does not have any "NaN" or unphysically large forces.

Parameters

- cgmodel CGModel() class object.
- type class

Returns success: Indicates if this cgmodel has unphysical forces.

Return type Logical

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> pass_forces_test = test_forces(cgmodel)
```

build.cq_build.verify_system(cgmodel)

Given a CGModel() class object, this function confirms that its OpenMM System() object is configured correctly.

Parameters cgmodel (class) - CGModel() class object

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> verify_system(cgmodel)
```

Warning: The function will force an error exit if the system is invalid, and will proceed as normal if the system is valid.

```
build.cg_build.verify_topology(cgmodel)
```

Given a coarse grained model that contains a Topology() (cgmodel.topology), this function verifies the validity of the topology.

Parameters cgmodel (class) - CGModel() class object.

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> verify_topology(cgmodel)
```

Warning: The function will force an error exit if the topology is invalid, and will proceed as normal if the topology is valid.

```
build.cq_build.write_xml_file (cgmodel, xml_file_name)
```

Write an XML-formatted forcefield file for a coarse grained model.

Parameters

- cgmodel (class) CGModel() class object.
- xml_file_name (str) Path to XML output file.

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> xml_file_name = "openmm_cgmodel.xml"
>>> write_xml_file(cgmodel,xml_file_name)
```

CHAPTER

TWO

OPENMM SIMULATION TOOLS FOR COARSE GRAINED MODELING

2.1 Building OpenMM simulation objects

OpenMM simulations are propagated using a Simulation() object.

Shown below are the main tools needed to build OpenMM Simulaton() objects for coarse grained modeling.

```
simulation.tools.build_mm_simulation (topology, system, positions, temper-ature=Quantity(value=300.0, unit=kelvin), simulation_time_step=None, to-tal_simulation_time=Quantity(value=1.0, unit=picosecond), out-put_pdb=None, output_data=None, print_frequency=100, test_time_step=False)
```

Build an OpenMM Simulation()

- topology (Topology()) OpenMM Topology()
- system(System()) OpenMM System()
- **positions** (Quantity() (np.array([cgmodel.num_beads,3]), simtk.unit)) Positions array for the model we would like to test
- temperature (SIMTK Unit()) Simulation temperature, default = 300.0 K
- **simulation_time_step** Simulation integration time step
- total_simulation_time Total run time for individual simulations

- output_pdb (str) Output destination for PDB coordinates, Default = None
- **output_data** (*str*) Output destination for non-coordinate simulation data, Default = None
- **print_frequency** Number of simulation steps to skip when writing to output, Default = 100
- **test_time_step** (*Logical*) Logical variable determining if a test of the time step will be performed, Default = False

Returns OpenMM Simulation() object

Return type

Simulation()

Example

```
>>> from simtk import unit
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> topology = cgmodel.topology
>>> system = cgmodel.system
>>> positions = cqmodel.positions
>>> temperature = 300.0 * unit.kelvin
>>> simulation_time_step = 5.0 * unit.femtosecond
>>> total_simulation_time= 1.0 * unit.picosecond
>>> output_pdb = "output.pdb"
>>> output_data = "output.dat"
>>> print_frequency = 20
>>> openmm simulation = build mm simulation(topology, system,
⇒positions, temperature=temperature, simulation time
→step=simulation time step, total simulation time=total simulation
→time,output_pdb=output_pdb,output_data=output_data,print_
→frequency=print_frequency,test_time_step=False)
```

simulation.tools.run_simulation(cgmodel, output_directory, total_simulation_time, simulation_time_step, temperature, print_frequency, output_pdb=None, output_data=None)

Run OpenMM() simulation

- cgmodel (class) CGModel() object
- output_directory (str) Output directory for simulation data
- total_simulation_time Total run time for individual simulations

- **simulation_time_step** Simulation integration time step
- temperature Simulation temperature, default = 300.0 K
- **print_frequency** Number of simulation steps to skip when writing to output, Default = 100

Example

```
>>> import os
>>> from simtk import unit
>>> from foldamers.cg model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> topology = cgmodel.topology
>>> system = cgmodel.system
>>> positions = cgmodel.positions
>>> temperature = 300.0 * unit.kelvin
>>> simulation time step = 5.0 * unit.femtosecond
>>> total_simulation_time= 1.0 * unit.picosecond
>>> output_directory = os.getcwd()
>>> output_pdb = "output.pdb"
>>> output_data = "output.dat"
>>> print_frequency = 20
>>> run_simulation(cgmodel,output_directory,total_simulation_time,
→simulation_time_step,temperature,print_frequency,output_
→pdb=output_pdb,output_data=output_data)
```

Warning: When run with default options this subroutine is capable of producing a large number of output files. For example, by default this subroutine will plot the simulation data that is written to an output file.

2.2 Building and running Yank replica exchange simulations

The Yank python package is used to perform replica exchange sampling with OpenMM simulations.

Shown below are the main functions and tools necessary to conduct Yank replica exchange simulations with a coarse grained model in OpenMM.

```
simulation.rep_exch.run_replica_exchange (topology,
                                                                        system,
                                                                                    po-
                                                           sitions,
                                                                               tempera-
                                                           ture list=[Quantity(value=250.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=260.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=270.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=280.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=290.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=300.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=310.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=320.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=330.0,
                                                           unit=kelvin),
                                                                                  Quan-
                                                           tity(value=340.0,
                                                           unit=kelvin)],
                                                                                simula-
                                                           tion_time_step=None,
                                                                                     to-
                                                           tal_simulation_time=Quantity(value=1.0,
                                                           unit=picosecond),
                                                                                    out-
                                                           put_data='output.nc',
                                                           print_frequency=100,
                                                                                    ver-
                                                           bose_simulation=False,
                                                           exchange_attempts=None,
                                                           test time step=False,
                                                                                    out-
                                                           put directory=None)
```

Run a Yank replica exchange simulation using an OpenMM coarse grained model.

- topology OpenMM Topology
- system OpenMM System()
- positions Positions array for the model we would like to test
- temperature list List of temperatures for which to perform replica exchange simulations, default = [(300.0 * unit.kelvin)]. add (i * unit.kelvin) for i in range(-20,100,10)]
- simulation_time_step Simulation integration time step
- total_simulation_time Total run time for individual simula-

tions

- output_data (string) Name of NETCDF file where we will write simulation data
- **print_frequency** Number of simulation steps to skip when writing to output, Default = 100
- **verbose_simulation** (*Logical*) Determines how much output is printed during a simulation run. Default = False
- **exchange_attempts** (*int*) Number of exchange attempts to make during a replica exchange simulation run, Default = None
- **test_time_step** (*Logical*) Logical variable determining if a test of the time step will be performed, Default = False
- **output_directory** (*str*) Path to which we will write the output from simulation runs.

Returns replica_energies: The potential energies for all replicas at all (printed) time steps

Return type

```
replica_energies: Quantity() ( np.float( [number_replicas,number_simulation_steps]), simtk.unit)
```

Returns replica_positions: The positions for all replicas at all (printed) time steps

Return type

```
replica_positions: Quantity() ( np.float( [number_replicas,number_simulation_steps,cgmodel.num_beads,3] ), simtk.unit )
```

Returns replica_state_indices: The thermodynamic state assignments for all replicas at all (printed) time steps

Return type

```
replica_state_indices: Quantity() ( np.int64( [number_replicas,number_simulation_steps]), simtk.unit)
```

Example

Read replica exchange simulation data.

Parameters

- system OpenMM system object, default = None
- topology OpenMM topology object, default = None
- **temperature_list** List of temperatures that will be used to define different replicas (thermodynamics states), default = None
- output_data (str) Path to the output data for a Yank, NetCDF-formatted file containing replica exchange simulation data, default = None
- **print_frequency** (*int*) Number of simulation steps to skip when writing data, default = None

Returns replica_energies: The potential energies for all replicas at all (printed) time steps

Return type

```
replica_energies: Quantity() ( np.float( [number_replicas,number_simulation_steps]), simtk.unit)
```

Returns replica_positions: The positions for all replicas at all (printed) time steps

Return type

```
replica_positions: Quantity() ( np.float( [number_replicas,number_simulation_steps,cgmodel.num_beads,3] ), simtk.unit )
```

Returns replica_state_indices: The thermodynamic state assignments for all replicas at all (printed) time steps

Return type

```
replica_state_indices: Quantity() ( np.int64( [number_replicas,number_simulation_steps]), simtk.unit)
```

Example

```
>>> from foldamers.cg_model.cgmodel import CGModel
>>> from cg_openmm.simulation.rep_exch import *
```

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```
\verb|simulation.rep_exch.make_replica_pdb_files| (topology,
```

replica_positions)

Make PDB files from replica exchange simulation trajectory data

Parameters

- topology OpenMM Topology
- replica_positions Positions array for the replica exchange data for which we will write PDB files

Returns file_list: A list of names for the files that were written.

Return type List(str)

Example

2.3 Plotting tools

Shown below are functions which allow plotting of simulation results.

Plot the potential energies for a batch of replica exchange trajectories

Parameters

- replica_energies (List (List (float * simtk.unit. energy for simulation_steps) for num_replicas)) - List of dimension num_replicas X simulation_steps, which gives the energies for all replicas at all simulation steps
- **temperature_list** List of temperatures for which to perform replica exchange simulations, default = [(300.0 * unit.kelvin).__add__(i * unit.kelvin) for i in range(-20,100,10)]
- simulation_time_step Simulation integration time step
- **steps_per_stage** (*int*) The number of simulation steps for individual replica "stages" (period of time between state exchanges), default = 1
- **file_name** (str) The pathname of the output file for plotting results, default = "replica_exchange_energies.png"
- **output_directory** (*str*) Path to which we will write the output from simulation runs, Default = None
- **legend** (*Logical*) Controls whether a legend is added to the plot

..warning:: If more than 10 replica exchange trajectories are provided as input data, by default, this function will only plot the first 10 thermodynamic states. These thermodynamic states are chosen based upon their indices, not their instantaneous temperature (ensemble) assignment.

Plot the thermodynamic state assignments for individual temperature replicas as a function of the simulation time, in order to obtain a visual summary of the replica exchanges from a Yank simulation.

Parameters

- replica_states (List(List(float * simtk.unit. energy for simulation_steps) for num_replicas)) - List of dimension num_replicas X simulation_steps, which gives the thermodynamic state indices for all replicas at all simulation steps
- temperature_list List of temperatures for which to perform replica exchange simulations, default = [(300.0 * unit.kelvin).__add__(i * unit.kelvin) for i in range(-20,100,10)]
- simulation_time_step Simulation integration time step
- **steps_per_stage** (*int*) The number of simulation steps for individual replica "stages" (period of time between state exchanges), default = 1
- **file_name** (str) The pathname of the output file for plotting results, default = "replica_exchange_state_transitions.png"
- **legend** (Logical) Controls whether a legend is added to the plot
- **output_directory** (*str*) Path to which we will write the output from simulation runs, default = None

..warning:: If more than 10 replica exchange trajectories are provided as input data, by default, this function will only plot the first 10 thermodynamic states. These thermodynamic states are chosen based upon their indices, not their instantaneous temperature (ensemble) assignment.

```
simulation.tools.plot_simulation_data(simulation\_times, y\_data, plot\_type=None, out-put\_directory=None)

Plot simulation data.
```

- **simulation_times** (*List*) List of simulation times (x data)
- y_data (List) List of simulation data
- plot_type (str) Form of data to plot, Default = None, Valid options include: "Potential Energy", "Kinetic Energy", "Total Energy", "Temperature"

Example

Plot all data from an OpenMM output file

Parameters

- **simulation_data_file** (str) Path to file containing simulation data
- **plot_output_directory** (str) Path to folder where plotting results will be written.
- **simulation_time_step** Simulation integration time step

Example

2.4 Other simulation tools

Shown below are other tools which aid the building and verification of OpenMM simulation objects.

```
simulation.tools.get_mm_energy (topology, system, positions)

Get the OpenMM potential energy for a system, given a topology and set of positions.
```

Parameters

- topology OpenMM Topology()
- **system** OpenMM System()
- positions Positions array for the model we would like to test

Returns potential_energy: The potential energy for the model with the provided positions.

Return type

Quantity() (float, simtk.unit)

Example

Determine a suitable simulation time step.

- topology OpenMM Topology
- **system** OpenMM System()
- positions Positions array for the model we would like to test
- temperature Simulation temperature
- total_simulation_time Total run time for individual simulations

• time_step_list(List, default = None)-List of time steps for which to attempt a simulation in OpenMM.

Returns A successfully-tested time step

Return type

SIMTK Unit()

Example

```
>>> from simtk import unit
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> topology = cgmodel.topology
>>> system = cgmodel.system
>>> positions = cgmodel.positions
>>> temperature = 300.0 * unit.kelvin
>>> total_simulation_time = 1.0 * unit.picosecond
>>> time_step_list = [1.0 * unit.femtosecond, 2.0 * unit.

-femtosecond, 5.0 * unit.femtosecond]
>>> best_time_step,max_force_tolerance = get_simulation_time_
-step(topology,system,positions,temperature,total_simulation_time,
-stime_step_list=time_step_list)
```

```
simulation.tools.minimize_structure (topology, system, positions, temperature=Quantity(value=0.0, unit=kelvin), simulation_time_step=None, total_simulation_time=Quantity(value=1.0, unit=picosecond), output_pdb=None, output_data=None, print frequency=1)
```

Minimize the potential energy

- topology (Topology ()) OpenMM topology
- **system** (System()) OpenMM system
- positions Positions array for the model we would like to test
- temperature Simulation temperature
- total_simulation_time Total run time for individual simulations
- **output_pdb** (str) Output destinaton for PDB-formatted coordinates during the simulation
- output_data (str) Output destination for simulation data

• **print_frequency** (*int*) – Number of simulation steps to skip when writing data, default = 1

Returns positions: Minimized positions

Return type

```
positions: Quantity() ( np.array( [cgmodel.num_beads,3] ), simtk.unit )
```

Returns potential_energy: Potential energy for the minimized structure.

Return type

```
potential_energy: Quantity() ( np.array( [cgmodel.num_beads,3] ),
simtk.unit )
```

Example

```
>>> from simtk import unit
>>> from foldamers.cg_model.cgmodel import CGModel
>>> cgmodel = CGModel()
>>> topology = cgmodel.topology
>>> system = cgmodel.system
>>> positions = cgmodel.positions
>>> temperature = 300.0 * unit.kelvin
>>> total simulation time = 1.0 * unit.picosecond
>>> simulation_time_step = 1.0 * unit.femtosecond
>>> output_pdb = "output.pdb"
>>> output_data = "output.dat"
>>> print_frequency = 20
>>> minimum_energy_structure, potential_energy, openmm_simulation_
→object = minimize_structure(topology, system, positions,
→temperature=temperature, simulation_time_step=simulation_time_
→step,total_simulation_time=total_simulation_time,output_
→pdb=output_pdb,output_data=output_data,print_frequency=print_
→frequency)
```

Read OpenMM simulation data

Parameters

- $simulation_data_file (str)$ Path to file that will be read
- **simulation_time_step** Time step to apply for the simulation data

Example

Get an ensemble of low (potential) energy poses, and write the lowest energy structure to a PDB file if a file_name is provided.

Parameters

- topology OpenMM Topology()
- replica_energies (List (List (float * simtk.unit. energy for simulation_steps) for num_replicas
)) List of dimension num_replicas X simulation_steps, which gives the energies for all replicas at all simulation steps
- replica_positions (np.array((float * simtk.unit.positions for num_beads) for simulation_steps)) List of positions for all output frames for all replicas
- **file_name** Output destination for PDB coordinates of minimum energy pose, Default = None

Returns ensemble: A list of poses that are in the minimum energy ensemble.

Return type List (np.array((float * simtk.unit.positions for num_beads) for simulation_steps))

Example

UTILITIES FOR COARSE GRAINED MODELING IN OPENMM

This page details the functionality of utilities in cg_openmm/src/utilities/util.py.

```
utilities.util.distance(positions_1, positions_2)
```

Calculate the distance between two particles, given their positions.

Parameters

- **positions_1** (Quantity() (np.array([3]), simtk.unit)) Positions for the first particle
- positions_2 Positions for the first particle

Returns distance: Distance between two particles

Return type

Quantity() (float, simtk.unit)

Example

utilities.util.get_box_vectors(box_size)

Given a simulation box length, construct a vector.

Parameters box_size - Length of individual sides of a simulation box

Returns box_vectors: Vectors to use when defining an OpenMM simulation box.

Return type

box_vectors: List(Quantity() float , simtk.unit))

```
utilities.util.lj_v (positions_1, positions_2, sigma, epsilon)
utilities.util.set_box_vectors (system, box_size)
Impose a set of simulation box vectors on an OpenMM simulation object.
```

Parameters

- system(System()) OpenMM System()
- box_size Length of individual sides of a simulation box

Returns system: OpenMM system object

Return type

System()

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